



Quadrifoglio Group

Pricelist 2022

# Partitions & Acoustic Booths



# Index

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## Partitions & Acoustic Booths

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## UN PARTNER COMPLETO

Quadrifoglio Group, fondata nel 1991, progetta e produce mobili, sedute, pareti divisorie e illuminazione realizzati al 100% in Italia. Garantiamo una soluzione completa per le esigenze dello spazio ufficio, progettando ambienti in grado di migliorare l'efficienza e il benessere dell'individuo.

## SEDE E TECNOLOGIA

Le nostre sedi, produzione e magazzino, sono situati nel nord-est Italia e, grazie ai nostri partner, siamo presenti in tutto il mondo. Un sito industriale di 35.000 m<sup>2</sup> con personale altamente specializzato e macchinari all'avanguardia dotati di strumenti ad alto rendimento. Quadrifoglio Group ha ottimizzato la produzione, l'imballaggio, lo stoccaggio dei suoi prodotti e la logistica.

## QUALITÀ, AMBIENTE, SALUTE E SICUREZZA

Da sempre prestiamo particolare attenzione alle tematiche della qualità e dell'ambiente, per fornire un prodotto e un servizio adeguati alle più alte aspettative dei nostri clienti, ponendo il focus sulla salute e sulla sicurezza degli ambienti di lavoro. Grazie a ciò siamo certificati ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, FSC™ e Pannello Ecologico.



## SODDISFAZIONE TOTALE

Il nostro obiettivo principale è la soddisfazione del cliente per la qualità del prodotto e del servizio offerti. Quadrifoglio Group si impegna a supportare i propri partner ascoltandoli e cercando sempre di garantire loro la realizzazione completa di ogni progetto, grazie a:

1. assistenza pre e post vendita
2. competenza di designers e architetti
3. stock a magazzino e logistica integrata
4. documentazione promozionale

### 1. ASSISTENZA PRE E POST VENDITA

Quadrifoglio Group si impegna a costruire con i propri clienti una collaborazione duratura basata sulla fiducia e sull'ascolto reciproco. Ogni nostra scelta viene presa per garantire sia un'assistenza completa e tempestiva sia un supporto efficace. Per questo motivo i nostri tecnici, i nostri addetti al customer care e i nostri commerciali sono sempre a disposizione dei clienti, per aggiornarli sulla produzione, per dare consigli e assistenza nella predisposizione di ordini e offerte.

### 2. COMPETENZA DI DESIGNERS E ARCHITETTI

Mettiamo a vostra disposizione i migliori strumenti di progettazione grafica 2D e 3D per creare i concept grafici degli ambienti di lavoro realizzabili. La nostra collezione di prodotti può essere scaricata e inclusa nei progetti sviluppati con pCon. Quest'ultimo consente di creare ambienti virtuali, creare immagini renderizzate in 2D e 3D, viste prospettiche, isometriche e planimetrie, dettagli e prezzi di ogni articolo inserito, importazione di piante AutoCAD e una vasta collezione di oggettistica per arredare e valorizzare i vostri ambienti.



### 3. STOCK A MAGAZZINO E LOGISTICA INTEGRATA

Sappiamo che oggi più che mai è necessario essere tempestivi per soddisfare le esigenze del mercato internazionale, per questo la maggior parte dei nostri articoli è disponibile a magazzino, al servizio di un'organizzazione flessibile e dinamica. Inoltre tutti i colli vengono contrassegnati da etichette descrittive, con il riferimento del cliente e sono protette da imballi di polistirolo, film termoretraibile e cartone. Gli articoli sono consegnati smontati, con istruzioni di montaggio di facile lettura incluse negli imballi. Quadrifoglio Group garantisce consegne rapide e puntuali, con vettori affidabili. La gestione informatizzata consente l'invio via e-mail dei documenti di trasporto, unitamente al preavviso di consegna della merce.

### 4. DOCUMENTAZIONE PROMOZIONALE

Quadrifoglio Group fornisce ai propri partner-collaboratori informazioni tecniche sui prodotti e materiale di supporto commerciale, dai cataloghi alle brochure, dalle certificazioni aziendali ai render delle varie collezioni. Tutto questo può essere facilmente scaricabile dal nostro sito web [www.quadrifoglio.com](http://www.quadrifoglio.com)



## YOUR SPACE PLANNER

Founded in 1991, Quadrifoglio Group designs and manufactures office furniture, seating, partition wall, lighting and accessories. The company works closely with Designers and Planners who care about workplace wellbeing, finding innovative solutions that combine aesthetics and design, maintain environmental corporate sustainability, and give comprehensive assistance to the quality of our products.

## HEADQUARTERS AND TECHNOLOGY

Our main office, plant and warehouse are based in Northeast Italy within one of the largest furniture industrial clusters in Europe. We aim at providing our clients with design-led products in line with the internationally renowned tendency of the Italians toward style and design. The company operates from a 35.000 sqm modern and clean manufacturing plant. Thanks to efficient automated machinery and equipment all processes from manufacturing through to packaging and warehousing achieve outstanding performance.

## QUALITY, ENVIRONMENT, HEALTH AND SAFETY

The company is always looking for quality and respect for the environment in all of its production processes. Today Quadrifoglio Sistemi d'Arredo is ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 as well as FSC™ certified and Ecological Panel.



## TOTAL CUSTOMER SATISFACTION

Our main goal is to achieve full Customer Satisfaction by providing high quality products with the best service. Quadrifoglio Group aims to help and support clients thanks to:

1. pre/after-sales service
2. expertise of in-house architects and designers
3. stock availability
4. sales literature and product images

### 1. PRE/AFTER-SALES SERVICE

Quadrifoglio Group looks forward to building a long term business relation with clients based on trust and active listening. Our technical and customer care offices as well as the sales teams are delighted to assist with providing solutions, product specs, pricing, small visuals.

### 2. EXPERTISE OF IN-HOUSE ARCHITECTS AND DESIGNERS

We provide 2D/3D product libraries in the format of Autocad files to help clients create their visual. Furthermore we can offer a free license to pCon a Cad-based user-friendly space planning program inclusive of our full 3D libraries. Our in-house architects and designers are available to help clients with space planning and visuals.



### 3. STOCK AVAILABILITY

We are aware that fast delivery is a key factor in today's market, hence our policy to hold permanent stock of a very large part of the product portfolio. Barcode-based technology helps material handling and product tracking. All parcels are accurately packaged using polystyrene, bubble wrap, flexible packaging film, cardboard and are labelled to provide detailed information. Products are delivered flat packed (except for pedestals) and include a printed user-friendly assembly instruction sheet.

### 4. SALES LITERATURE AND PRODUCT IMAGES

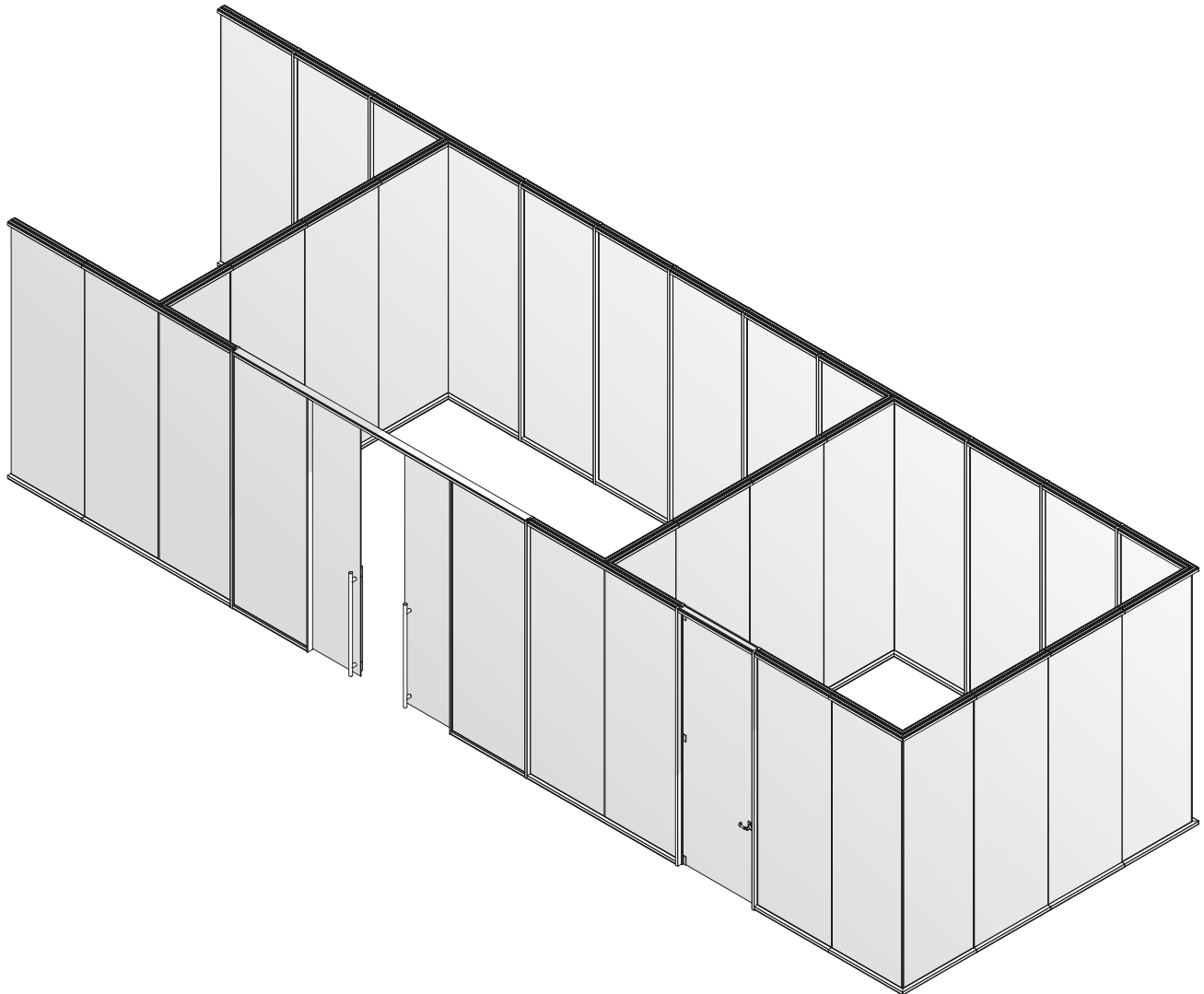
Quadrifoglio Group provides sales literature both in electronic and printed form, catalogue images, finish samples, specification sheets, certifications,... You can download directly from our [www.quadrifoglio.com](http://www.quadrifoglio.com) website



# M1-M2-M3

designed by Quadrifoglio Group





La Parete Monolitica vetrata è un sistema di partizioni interne a tutta altezza composto da vari tipi di vetrate, anche parzialmente cieche. La caratteristica principale è quella di creare degli ambienti luminosi ed eleganti.

La Parete Monolitica vetrata si divide in 3 famiglie, in base alle sezioni del profilo utilizzato:

- M1 Profilo da mm 100×40 monolastra
- M2 Profilo da mm 100×40 bilastra
- M3 Profilo da mm 55×40 monolastra

La Parete Monolitica ha un'altezza minima di 2100 mm e arriva ad un'altezza massima di 3340 mm.

Glass frameless partition walls make up a system of full-height interior partitions comprising several types of glass panels, also partially MFC. They are ideal for creating elegant, luminous environments.

Frameless glass partitions are divided into three families, according to the section of the profile used:

- M1 100×40mm profile single glazed
- M2 100×40mm profile double glazed
- M3 55×40mm profile single glazed

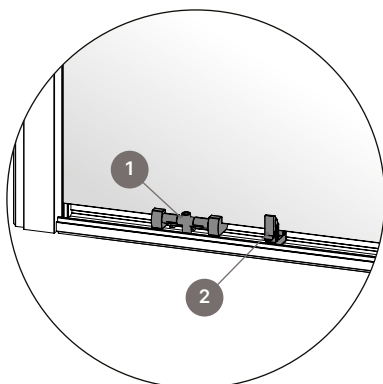
Our frameless partitions have a minimum height of 2100 mm to a maximum of 3340mm.



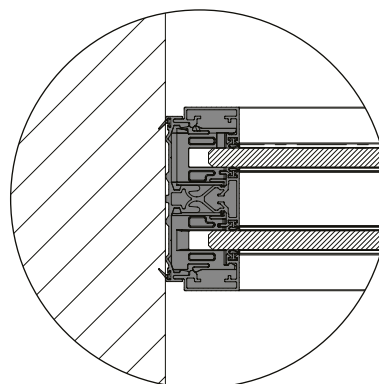
**STRUTTURA / STRUCTURE**

I profili orizzontali e verticali che compongono la parete Monolitica sono realizzati da estrusi di alluminio di varie sezioni ed hanno uno spessore di 1,5mm. I profili sono anodizzati e all'occorrenza possono essere verniciati su richiesta del cliente. Tutti i profili sono dotati di guarnizioni ermetiche evitando accumuli di polvere negli interstizi. Tutti i nostri profili sono dotati nel lato inferiore di dispositivi di regolazione in altezza del vetro, che permette di recuperare differenze di altezza fino a +/- 15 mm. Per agevolare il montaggio tutti i profili orizzontali sono dotati di particolari fermavetro, che bloccano il vetro evitando così la caduta accidentale. Il sistema parete monolitica vetrata, prevede moduli di partenza/arrivo sia a vetro che a pannello, moduli intermedi, moduli a 2 vie, 3 vie e 4 vie, moduli continuità legno/vetro, il tutto per coprire una vasta gamma di esigenze architettoniche.

The horizontal and vertical profiles making up frameless partitions are in 1.5mm thick extruded aluminium with a variety of sections. They are anodised and can be painted on demand. All profiles come with hermetic seals that prevent dust collecting in the gaps, as well as lower regulating devices to adjust glass height within a range of +/- 15mm. To facilitate assembly all horizontal profiles are provided with special stops that hold the glass safely in place. The frameless glazed partition system includes starting/end modules in either glass or panels, intermediate modules, 2, 3 and 4 way modules, and wood/glass continuity modules to meet all architectural requirements.



**1. Dispositivo regolazione altezza vetro**  
**2. Ferma vetro**  
1. Glass height regulation device  
2. Glass stop



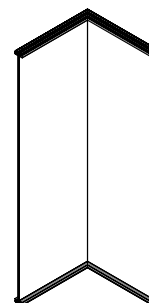
**Dettaglio profilo di partenza**  
Starting module profile details



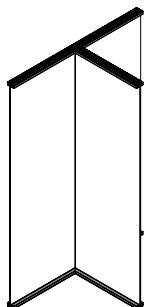
**Profilo partenza/arrivo**  
Starting/end profile



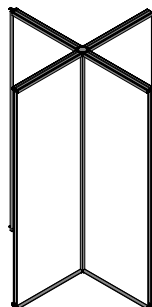
**Modulo intermedio**  
Intermediate module



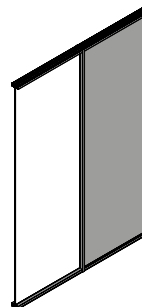
**Modulo 90° fisso**  
Fixed 90° module



**Modulo 3 vie**  
3-way module



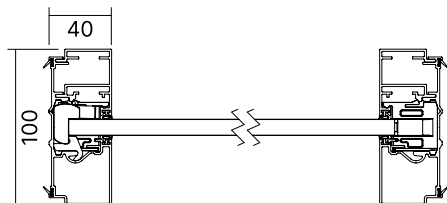
**Modulo 4 vie con profilo circolare**  
4-way module with circular profile



**Modulo continuità vetro/legno**  
Glass/wood continuity module

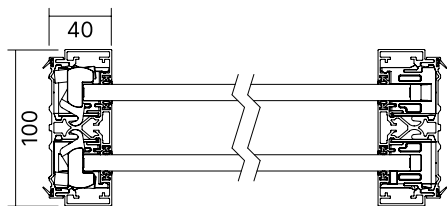


**Modulo tecnico con prese**  
Technical module with sockets



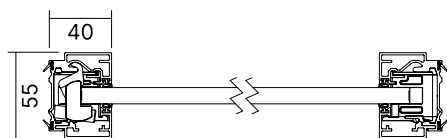
**Profilo M1 Monolayer mm 100×40: Impatto visivo importante ed elegante, permette la continuità dimensionale con la parete divisoria e la parete bilastra M2.**  
**Peso max al MI = 110 kg/MI (per H. 3340 mm con vetro sp. 12,6 mm)**

Single glazed 100×40mm M1 profile: Features stunning, elegant good looks and is used to provide continuity with the partition wall and M2 double glazed partition.  
Max. weight per Im = 110 Kg/Im (for H. 3340mm with 12.6mm thick glass).



**Profilo M2 Bilastra 100×40: Impatto visivo importante ed elegante. Ma grazie alla doppia lastra, soddisfa un'ampia gamma di esigenze di riduzione del rumore, inoltre permette la continuità dimensionale con la parete divisoria.**  
**Peso max al MI = 216 kg/MI (per H. 3340 mm con vetro sp. 12,6 mm)**

Double glazed 100×40mm M2 profile: Also features stunning, elegant good looks and at the same time reduces noise while providing continuity with the partition wall.  
Max. weight per Im = 216 Kg/Im (for H. 3340mm with 12.6mm thick glass).



**Profilo M3 Monolayer 55×40: Impatto visivo "Minimal", semplice e non invasivo, pur mantenendo buone caratteristiche di solidità.**  
**Peso max al MI = 108 kg/MI (per H. 3340 mm con vetro sp. 12,6 mm)**

Single glazed 55×40mm M3 profile: "Minimal" visual effect, solid but simple and unobtrusive.  
Max. weight per Im = 108 Kg/Im (for H. 3340mm with 12.6mm thick glass).

## FINITURA PROFILI PERIMETRALI / EDGING FINISHES

I profili e cornici sono in alluminio anodizzato con finitura satinata opaca.

I profili in finitura ral sono disponibili con maggiorazione e specificati negli articoli del listino.

I profili possono essere rivestiti in precomposto supportato sp.0.6mm (in più finiture) utilizzando collanti poliuretani con alta resistenza al calore. Tale processo prevede poi la levigatura e verniciatura con prodotti acrilici a base d'acqua (in finitura opaca), con successivo trattamento termico di asciugatura ed esalazione.

Le porte telaiate su M1-M3 si possono avere con il doppio vetro sp. 6mm come per L'M2; contattare l'ufficio commerciale per tempi e costi.

Profiles and frames are in anodised aluminium with a matt satin finish.

Lacquered tracks in the RAL colour of the client's choice are available with an upcharge shown in the price list.

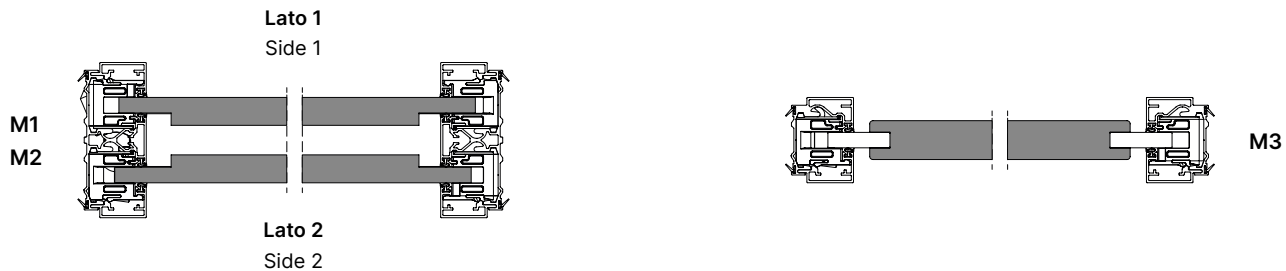
Tracks can be supplied veneered in a 0.6mm reconstituted veneer layer bonded to the aluminium track surface using heat resistant polyurethane sealants. The process continues with smoothing and varnishing using water based acrylic matt paints and then finally with thermal drying and sublimation.

Framed double glazed doors - 6mm glazed panels - are available not just for M2 double glazed partition walls but also for the M1-M3 single glazed ranges; please contact our Sales Office for pricing and lead time.

## PANNELLI CIECHI / SOLID PANELS

I pannelli ciechi possono essere in melaminico (di serie), laccati o impiallacciati legno. Per M1 e M2 i due lati ciechi di uno stesso modulo possono essere di finiture diverse; ad esempio è possibile scegliere lato 1 in melaminico e lato 2 laccato, o viceversa. Questa opzione non è possibile su M3, che può avere solo un'unica finitura su entrambi i lati.

Solid panels are supplied in MFC (Melamine Faced Chipboard) as standard but they can also come lacquered or veneered. M1-M2 double solid panels can have matching or contrasting finishes, as an example one panel can be MFC and the other lacquered. This option is not available for the single-panel M3 solid walls.



## PANNELLI IN MELAMINICO / MELAMINE PANELS

Realizzati in pannello in conglomerato ligneo sp. 18 mm, rivestito su entrambi i lati con carta melaminica antiriflesso, antigraffio e lavabile, con bordi perimetrali in ABS antiurto, in tinta, sp. 1 mm, il tutto laccato opaco.

Densità del pannello: 670/730 kg/m<sup>3</sup>. CLASSE 2 di reazione al fuoco. Peso massimo al MI 150 kg/MI per H3

Made from 18mm easy to clean scratch-resistant anti-reflective melamine faced chipboard (MFC) finished with 1mm matching straight ABS impact resistant edges.

Panel density: 670/730 kgs per cubic meter. Class 2 fire resistance. Maximum weight per linear metre 150 kg/m for H3.

## PANNELLI LACCATI / LACQUERED PANELS

Realizzati in pannello in conglomerato ligneo sp. 18 mm, rivestito su entrambi i lati con carta melaminica antiriflesso, con bordi perimetrali in ABS antiurto, in tinta, sp. 1 mm, il tutto laccato opaco.

Densità del pannello: 670/730 kg/m<sup>3</sup>. CLASSE 2 di reazione al fuoco. Peso massimo al MI 150 kg/MI per H3

Made from 18mm anti-reflective melamine faced chipboard (MFC) finished with 1 mm matching ABS impact resistant edges. The surface is coated using matt lacquers in a variety of colors.

Panel density: 670/730 kgs per cubic meter. Class 2 fire resistance. Maximum weight per linear metre 150 kg/m for H3.

## PANNELLI IMPIALLACCIATI LEGNO / RECONSTITUTED VENEER PANELS

Realizzati in pannello di conglomerato ligneo spessore 18 mm, impiallacciato legno spessore 0,6 mm entrambi i lati (sp. totale 19 mm), con bordi perimetrali in legno, spigoli raggati 0,5 mm e verniciatura trasparente opaco a poro semiaperto.

Densità del pannello: 720/790 kg/m<sup>3</sup>. CLASSE 2 di reazione al fuoco. Peso massimo al MI 150 kg/MI per H3

L'azienda non si ritiene responsabile di eventuali variazioni di tonalità e colore nel tempo o aggiunte successive.

Made from 19mm veneered particle board, 0.6mm wood veneer on both surfaces, finished with veneer edging, 0.5mm radiused corners. Matt transparent semi-open pore varnish.

Panel density: 720/790 kgs per cubic meter. Class 2 fire resistance. Maximum weight per linear metre 150 kg/m for H3.

The company will not be held responsible for any variations in shades and colours over time or on subsequent additions.

## VETRATE / GLAZING

Le tipologie di vetro disponibili sono:

- temprato da sp. 10 mm trasparente;
- temprato da sp. 12 mm trasparente;
- temprato sp. 10 mm satinato;
- temprato sp. 12 mm satinato;
- stratificato sp. 10,38 (5 mm + 0,38 mm PVB + 5 mm) trasparente;
- stratificato sp. 12,38 (6 mm + 0,38 mm PVB + 6 mm) trasparente;
- stratificato antirumore sp. 10,76 (5 mm + 0,76 mm PVB + 5 mm);
- stratificato antirumore sp. 12,76 (6 mm + 0,76 mm PVB + 6 mm);
- stratificato sp. 10,38 (5 mm + 0,38 mm PVB + 5 mm) satinato;
- stratificato sp. 12,38 (5 mm + 0,38 mm PVB + 6 mm) satinato;
- stratificato antirumore sp. 10,76 (5 mm + 0,76 mm PVB + 5 mm) satinato;
- stratificato antirumore sp. 12,76 (6 mm + 0,76 mm PVB + 6 mm) satinato.

Nei vetri stratificati, particolari pellicole adesive hanno anche la funzione di anti rumore. Tutti i nostri vetri sono dotati di speciali guarnizioni trasparenti che permettono l'unione tra di loro andando in continuità. Per altezze superiori ai 305 cm i vetri hanno sempre spessore minimo di 12 mm. Sia i vetri temperati che stratificati possono essere satinati. Satinature particolari possono essere fatte su richiesta del cliente, previo verifica fattibilità. La satinatura, salvo diversa indicazione, viene fatta sempre su un lato.

The following types of glass are available:

- 10mm thick toughened transparent;
- 12mm thick toughened transparent;
- 10mm thick toughened with satin finish;
- 12mm thick toughened with satin finish;
- 10.38mm thick (5mm + 0.38mm PVB + 5mm) laminated transparent;
- 12.38mm thick (6mm + 0.38mm PVB + 6mm) laminated transparent;
- 10.76mm thick (5mm + 0.76mm PVB + 5mm) laminated soundproofed;
- 12.76mm thick (6mm + 0.76mm PVB + 6mm) laminated soundproofed;
- 12.76mm thick (6mm + 0.76mm PVB + 6mm) laminated soundproofed with satin finish;
- 10.38mm thick (5mm + 0.38mm PVB + 5mm) laminated with satin finish;
- 12.38mm thick (5mm + 0.38mm PVB + 6mm) laminated with satin finish;
- 10.76mm thick (5mm + 0.76mm PVB + 5mm) laminated soundproofed with satin finish;
- 12.76mm thick (6mm + 0.76mm PVB + 6mm) laminated soundproofed with satin finish.

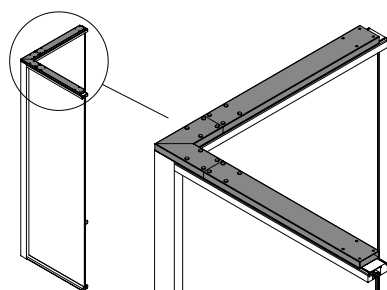
Laminated glass can be provided with soundproofing adhesive film. All our glazing comes with special transparent seals that make seamless joints. 12mm thick glazing is used for heights of over 305cm. Both toughened and laminated glazing may have a satin finish. Special effects can be provided on demand, subject to feasibility. Satin finishes are applied to one side only, unless otherwise agreed.

## IMBALLO / PACKAGING

L'imballo standard dei vetri è su cavalletta di legno, oppure imballati singolarmente con protezione propria (maggiorazione vetro imballato singolarmente). Imballi personalizzati, tipo cavallette in metallo o casse con trattamento fumigazione si possono avere tramite richiesta all'ufficio commerciale.

As standard glass panels are dispatched on timber sawhorses. Alternatively individually packaged using a full perimeter wooden protective frame with an upcharge. Customized packaging such as metal sawhorses or fumigated timber can be requested, please contact our Sales Office.

## PARETE AUTOPORTANTE / SELF-SUPPORTING PARTITIONING



All'occorrenza è possibile avere la parete autoportante, indipendente dal soffitto/controsoffitto, dell'altezza desiderata aggiungendo un telaio superiore di sezione 100×30mm presente a listino (capitolo Accessori).

A garanzia della stabilità e sicurezza della struttura gli angoli e gli snodi dovranno essere strutturali con profilo in alluminio (no nodi semplici vetrati con giunzione in policarbonato)

In ogni caso la parete autoportante presenta dei vincoli compositivi atti a garantire la funzionalità e stabilità della struttura stessa, ecco perché è sempre opportuno far visionare il progetto al nostro ufficio tecnico prima dell'acquisizione dell'ordine.

If required, it is possible to order self-supporting walls - independent from a ceiling - in the desired height by fixing on the top of the head tracks a 100×30mm tubular metal profile - prices available in the Accessories section.

Self-supporting walls are stable and safe if all junctions are achieved using aluminium tracks whilst avoiding glazed junctions made with polycarbonate dry joints

Self-supporting walls are subject to restrictions on how they are laid out aimed at guaranteeing structural stability and safety, which is why it is always advisable to have the project checked by our Technical Office before placing an official order.

## Caratteristiche tecniche

### Specification sheet

## PORTE / DOORS

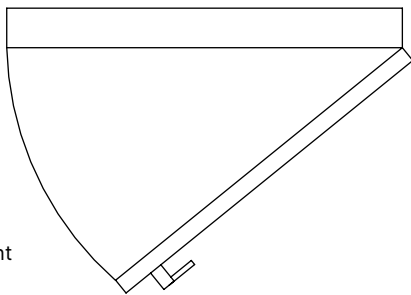
Per una maggiore attenzione alla problematica dell'abbattimento delle barriere architettoniche, le porte sono state progettate per assicurare una luce di passaggio in linea con quanto previsto dalle normative vigenti. Nelle porte battenti il passaggio netto (con porta aperta a 90°) è di 875mm, mentre nelle porte scorrevoli singole è di 840 mm.

Le maniglie sono poste a circa 900 mm (+ o - 50mm) da terra, in conformità con le prescrizioni di legge vigenti per ambienti pubblici e le indicazioni specialistiche per l'abbattimento delle barriere architettoniche.

With the aim to remove architectural barriers, doors are designed with tapered structural posts to ensure the widest possible door opening in line with current norms. The internal width of hinged doors with 90° opening angle is 875mm whilst for single sliding doors 837mm. Handles are positioned at approximately 900 mm (+ / - 50mm) from the floor in compliance with regulations for public buildings and special provisions for the elimination of architectural barriers.

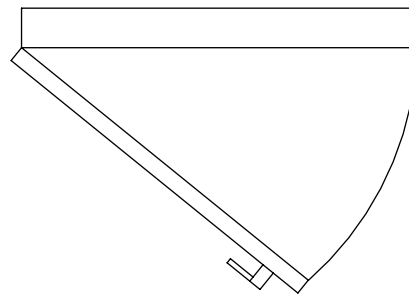
**Specifica del senso di apertura delle porte da utilizzare per la scelta della porta corretta a listino.**

Specification of door-opening direction to use when choosing a door from the catalogue.



Porta a tirare destra

Door opening to the right



Porta a tirare sinistra

Door opening to the left

**I gruppi maniglia-serratura di serie sono disponibili in due versioni per tutti i tipi di porta a listino:**

Tipo HCS, cioè con maniglia, serratura e cilindro integrati in un corpo unico e minimale;

Tipo AGB "tipo Yale", con cilindro europeo e serratura separata dal gruppo maniglia;

Entrambe le versioni hanno di serie la finitura argento. La versione AGB ha la possibilità optional di personalizzare le cifrature dei cilindri e la chiave master. Sulle porte della parete è possibile installare anche altre tipologie di maniglie rispetto a quelle proposte di serie, con temi di consegna e prezzi da valutare con i nostri uffici commerciali.

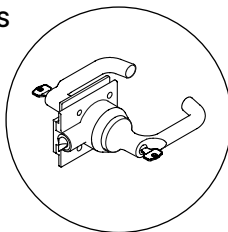
Two models of standard handle and lock units are available for all doors in the catalogue:

HCS type with handle, lock and cylinder integrated in a single minimal unit;

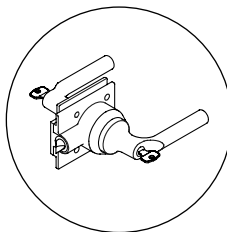
AGB type – 'Yale' with European cylinder and lock separate from the handle;

Both models are supplied with standard silver finish. As an option the AGB cylinder coding and master key can be customised. Consult our sales office for other non-standard handles.

HCS

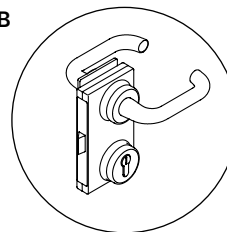


Paris

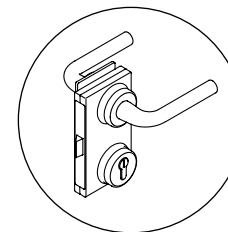


Bonn

AGB



Paris



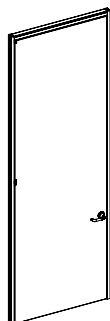
Bonn

I moduli porta battente sono disponibili sia nelle versioni ad anta semplice che doppia (L.150 cm e L. 200 cm di modulo). La porta fissa doppia è composta da anta battente e anta fissa, che si può aprire tramite 2 catenacci posizionati uno sul lato superiore e uno sul lato inferiore dell'anta. Il telaio portante è in tubolare di alluminio estruso anodizzato. L'unione d'angolo avviene per mezzo di staffe metalliche autocentranti e il profilo prevede una cava entro la quale è montata la guarnizione in PVC co-estruso di battuta. Le conformazioni del profilo stipite, della guarnizione e delle cerniere sono appositamente studiate per permettere una semplice pulizia senza creare ritenzioni di sporco. Queste porte possono quindi essere adatte anche all'utilizzo in ambienti ospedalieri o similari.

Nelle porte scorrevoli vengono utilizzati di serie i maniglioni, aventi un'altezza di 40 cm, la serratura è optional solo sul maniglione da 120cm.

Modules with hinged doors are available with both single and double hinged door (L.150cm and L. 200cm modules). Double doors consist of a hinged door and a fixed shutter which can be unlocked by pulling the bottom and head bolts open. The supporting frame is made of anodised extruded tubular aluminium. The corner joints are made by means of self-centring metal brackets and the profile has a hollow part that holds the co-extruded PVC seal. The design of the doorpost profiles, seals and hinges is especially conceived to allow easy cleaning and avoid dirt depositing. These doors can therefore be used also in hospitals and similar buildings.

The doors come with 40cm high bar handles. On 120cm handles a lock is optional.

**PORTE BATTENTI TAMBURATE CIECHE / MFC HOLLOW CORE HINGED DOORS**

Le porte, sp.40 mm, sono in tamburato con telaio rigido e placcatura in nobilitato o laminato. Il bordo perimetrale è in resina antiurto ad alto spessore, 2 mm.

Le cerniere a bilico con regolazione sono 3 per ciascuna anta e permettono un'apertura dell'anta fino a 180°.

40mm thick doors are made of a hollow core structure with veneered or laminated frame and facing. The edge is in 2mm thick ABS. There are 3 adjustable pivot hinges for each door and let the door open up to 180°.

**PORTE BATTENTI IN VETRO / HINGED GLASS DOORS**

Le porte sono in vetro temprato sp.10 mm trasparente o satinato con bordi molati a filo lucido.

Le cerniere a bilico con regolazione sono 3 per ciascuna anta e permettono un'apertura dell'anta fino a 180°.

These doors are in 10mm thick toughened transparent or satin finish glass with polished edges.

There are 3 adjustable pivot hinges for each door and let the door open up to 180°.

**PORTE BATTENTI IN VETRO INTELAIATE / HINGED FRAMED GLASS DOORS**

Le porte in vetro intelaiate sono costituite da una lastra di vetro temprato trasparente o satinato di sp.6 mm inserita all'interno di un telaio in alluminio di dim.40×15 mm una per la monolastra e due per la bilastra.

Le cerniere a bilico con regolazione sono 3 per ciascuna anta e permettono un'apertura dell'anta fino a 180°.

Framed glass doors comprise a pane of 6mm thick transparent toughened glass. Single glass panes are fitted into a 40×15mm aluminium frame; double glass panes have two 40×15mm aluminium frames.

There are 3 adjustable pivot hinges for each door and let the door open up to 180°.

**PORTE SCORREVOLI IN VETRO / SLIDING GLASS DOORS**

Le porte scorrevoli sono in vetro temprato sp.10 mm trasparente o satinato con bordi molati a filo lucido, sia nella versione singola (L100/200 cm) che a doppia anta (L.200/400 cm). Le guide utilizzate sono in alluminio estruso.

Il sistema è dotato di freno ed accompagnamento porta ammortizzato sia in apertura che in chiusura (freno non disponibile in abbinamento al profilo M3 55×40). Il vano porta è rifinito con un telaio in alluminio dotato di uno spazzolino lungo le superfici di scorrimento e di un profilo morbido nella zona di battuta. Di serie sono previsti i maniglioni, aventi un'altezza di 40 cm, la serratura è optional solo sul maniglione da 120cm.

**N.B.:** Le porte scorrevoli necessitano sempre di soffitto strutturale. In presenza di controsoffitto ispezionabile è disponibile il kit di ancoraggio a soffitto, per anta singola o anta doppia. Il kit è composto da più catene con regolatore di tensione, che assicurano la guida superiore al carico dedicato.

These doors come in 10mm thick transparent or satin finish toughened glass with polished edges for both single doors (L100/200 cm) and double doors (L.200/400 cm). The tracks are made of extruded aluminium.

The doors are provided with a brake and soft closing and opening system (no brake on M3 55×40 profiles).

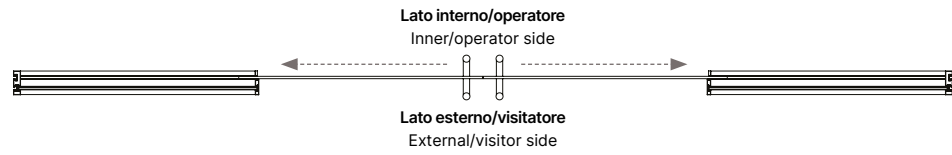
The doorposts are provided with an anodised aluminium frame with brush seals along the sliding parts and co-extruded PVC seals in the area where the door shuts. The doors come with 40cm high extra large handles. On 120cm handles a lock is optional.

Please note: sliding doors must be always anchored to a structural solid soffitt. With false ceilings specific kits for single and double sliding doors must be ordered and fitted to anchor the head guides to the soffitt.

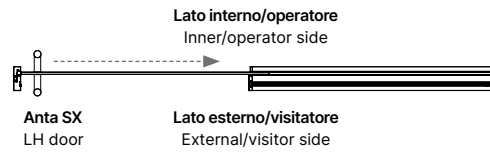
Each kit consists of chains with turnbuckles to apply the required tension.

**VERSO APERTURA PORTE SCORREVOLI / OPENING DIRECTION OF SLIDING DOORS**

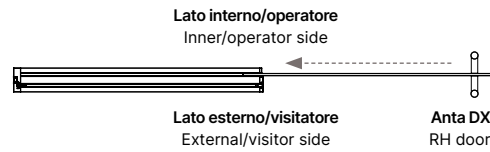
**Porta scorrevole doppia**  
Double sliding door



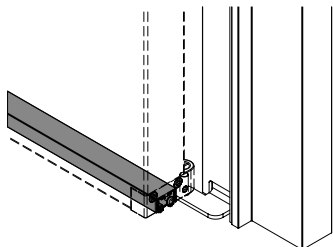
**Porta scorrevole singola sinistra**  
Single sliding door LH



**Porta scorrevole singola destra**  
Single sliding door RH



## ACCESSORI OPZIONALI / OPTIONALS

**GHIGLIOTTINA ACUSTICA / DROP DOWN SEAL**

Le porte battenti (singole o doppie) possono essere dotate di ghigliottina a pavimento con discesa automatica, ottenendo così migliori performance acustiche e di chiusura alla polvere.

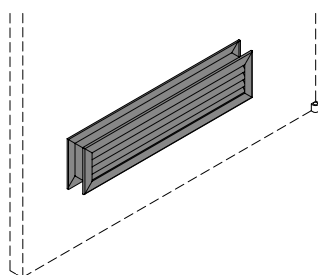
La ghigliottina **NON** può essere applicata in caso di:

- porte vetrate a filo lucido,
- pavimenti rivestiti con moquette.

Single and double hinged doors can be supplied with drop down seal which improves the acoustic performance and lets less dust through.

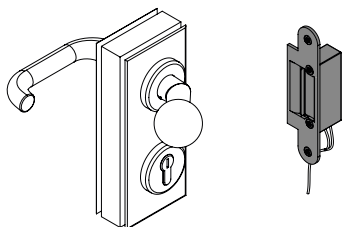
The drop down seal **CANNOT** be fitted with:

- frameless glazed doors,
- carpeted flooring.

**GRIGLIA DI AERAZIONE / VENTILATION GRILL**

Le porte cieche possono essere dotate di griglie di aerazione per il passaggio dell'aria.

The hollow core door modules can be equipped with ventilation grids, at a surcharge.

**SBLOCCO ELETTRICO / ELECTRICAL RELEASE**

Sulle porte singole è possibile installare il riscontro elettrico su telaio imbotte che andrà alimentato in bassa tensione (10V - 24V) e il cui cablaggio sarà a cura del cliente.

Tale dispositivo, se non diversamente richiesto, viene abbinato alla maniglia AGB così da poterla poi attrezzare con una parte fissa (pomolo) e una libera (maniglia) come da disegno. Così facendo anche in caso di mancanza di tensione (emergenza) sarà sempre possibile uscire dalla stanza.

The electric release can be fitted in the structural door frame of hinged doors and is powered in low voltage (10V - 24V). Wiring will be carried out by a professional electrician.

The electric release can be used with AGB handles only which are supplied with a knob on one side and a handle on the other, see figure. That ensures it will always be possible to leave the room even in the event of a power failure (emergency).

**NB:** Dato il maggior ingombro di questo dispositivo rispetto al riscontro standard non sarà possibile andare in continuità con il vetro di seguito al modulo porta ma diversamente sarà necessario abbinare il modulo tecnico. In alternativa possiamo compensarne l'ingombro aggiungendo un rompitratta speciale accostato al modulo porta, considerando una maggiorazione del 30% su quest'ultimo. Il riscontro elettrico, in determinate condizioni, si può avere anche in abbinata al maniglione antipanico (prezzi, fattibilità e tempistiche da concordare con i nostri uffici commerciali).

Please note: given the larger dimensions of the electric release compared to the standard striker, a glazed wall cannot be installed immediately next to the door frame but otherwise it is necessary to fit a switch post between the two.

As an alternative a special middle upright junction can be fitted next to the door frame which generates an upcharge of 30% of the door standard price. The electric release, under certain conditions, can be also supplied in conjunction with the panic bar - please contact our Sales Office for feasibility, pricing and lead time.

## SOLUZIONI SPECIALI / SPECIAL SOLUTIONS

**PANNELLI IGNIFUGHI / FIREPROOF PANELS**

A richiesta è possibile avere i pannelli di rivestimento e pannelli porta realizzati con supporto in Euro classe B-s1,d0 \* (normativa Europea EN 13501-1), dove i tempi di consegna e prezzi saranno valutati puntualmente dai nostri uffici commerciali.

On demand, panels and door panels can be provided with supports classified in Euroclass B-s1,d0 \* (European Standards EN 13501-1). Please contact our sales office to check costs and production times.



## CARATTERISTICHE PRESTAZIONALI / CHARACTERISTICS

### PRESTAZIONI / PERFORMANCE

UNI 10880:2000 par 5.1	<b>Urto da corpo molle da 50 kg /</b> 50 kg soft body impact
UNI 10880:2000 par 5.2	<b>Urto da corpo molle da 3 kg /</b> 3 kg soft body impact
UNI 10880:2000 par 5.3	<b>Urto da corpo molle da 1 kg /</b> 1 kg soft body impact
UNI 10880:2000 par 5.4	<b>Urto da corpo molle da 0,5 kg /</b> 0,5 kg soft body impact

### ISOLAMENTO ACUSTICO / SOUND INSULATION

UNI EN ISO 101140-2:2010 e UNI EN ISO 717-1:2013: Acustica. Misurazione in laboratorio dell'isolamento acustico per via aerea.

#### M1

- Vetro stratificato sp. 10mm Rw 33dB min. (PMM1ST01 - vetro standard stratificato 5+5.1)
- Vetro stratificato sp. 12mm Rw 38dB max. (PMM1ST12 - vetro stratificato acustico 6+6.2)

#### M2

- Vetro stratificato sp. 10mm Rw 36dB min. (PMM2ST01 - vetro standard stratificato 5+5.1)
- Vetro stratificato sp. 12mm Rw 42dB max. (PMM2ST12 - vetro stratificato acustico 6+6.2)

#### M3

- Vetro stratificato sp. 10mm Rw 33dB min. (PMM3ST01 - vetro standard stratificato 5+5.1)
- Vetro stratificato sp. 12mm Rw 38dB max. (PMM3ST12 - vetro stratificato acustico 6+6.2)

UNI EN ISO 101140-2:2010 and UNI EN ISO 717-1:2013: Acoustics. Laboratory measurement of airborne sound insulation.

#### M1

- Laminated glass th. 10mm Rw 33dB min. (PMM1ST01 - standard laminated 5+5.1 glass)
- Laminated glass th. 12mm Rw 38dB max. (PMM1ST12 - acoustic laminated 6+6.2 glass)

#### M2

- Laminated glass th. 10mm Rw 36dB min. (PMM2ST01 - standard laminated 5+5.1 glass)
- Laminated glass th. 12mm Rw 42dB max. (PMM2ST12 - acoustic laminated 6+6.2 glass)

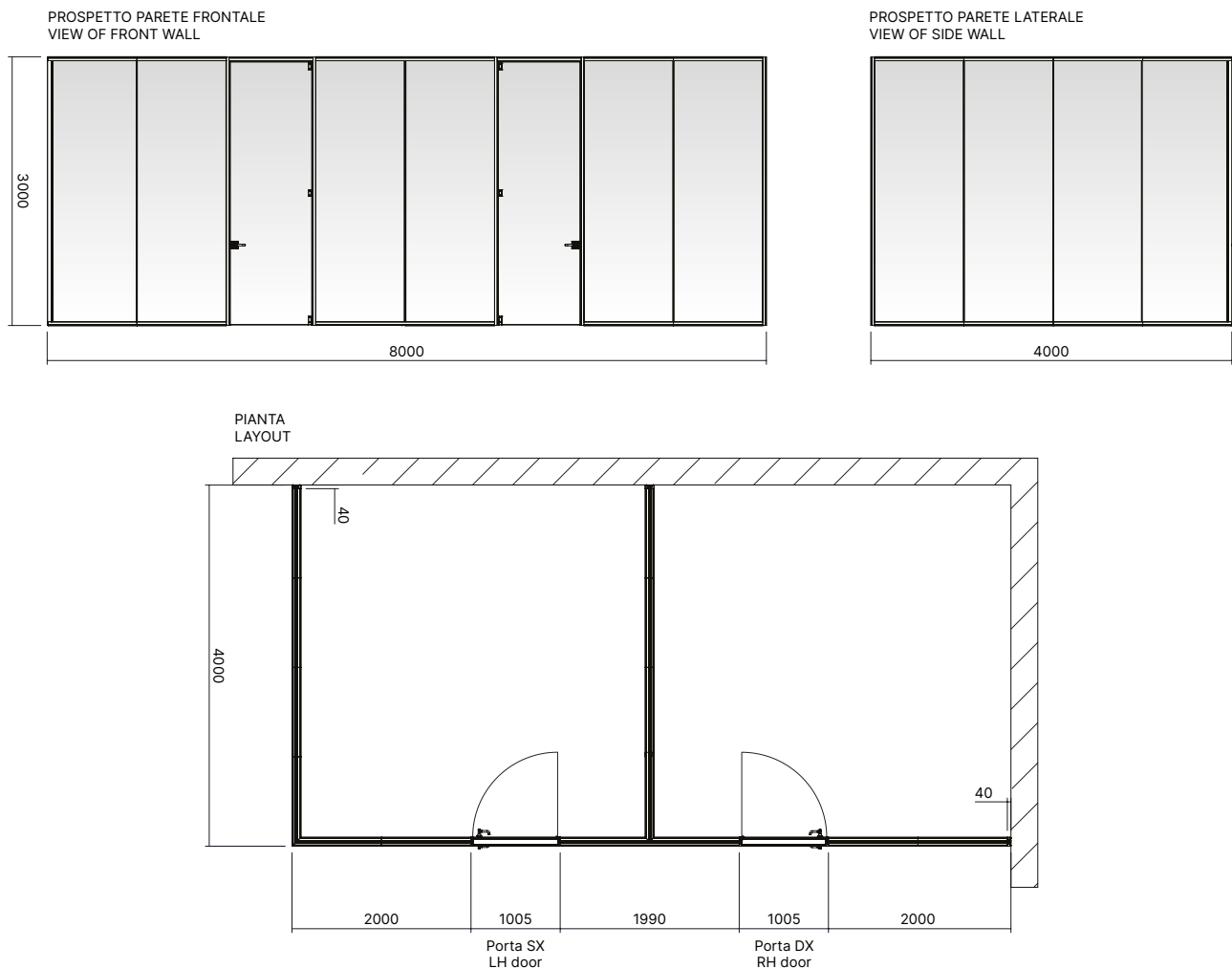
#### M3

- Laminated glass th. 10mm Rw 33dB min. (PMM3ST01 - standard laminated 5+5.1 glass)
- Laminated glass th. 12mm Rw 38dB max. (PMM3ST12 - acoustic laminated 6+6.2 glass)

### TOSSICITÀ / TOXICITY

- **CATAS Quality Award CARB** - I nostri pannelli in melaminico soddisfano i requisiti riguardanti la bassa emissione di formaldeide.
- **Forest Stewardship Council (FSC™)**. I nostri pannelli in melaminico sono certificati e garantiti da FSC™
- CATAS Quality Award CARB - Our MFC panels respect low formaldehyde emission.
- Forest Stewardship Council (FSC™) - Our MFC panels are certified and ensured by FSC™

### ESEMPIO DI PREVENTIVAZIONE M1 / EXAMPLE OF M1 ESTIMATE CALCULATION



**Parete monolitica M1 (sez. 100×40) h. 3000 mm**

- Profili: alluminio anodizzato
- Vetri: trasparente stratificato 5+5.1 mm
- Porta battente: telaiata - maniglia HCS

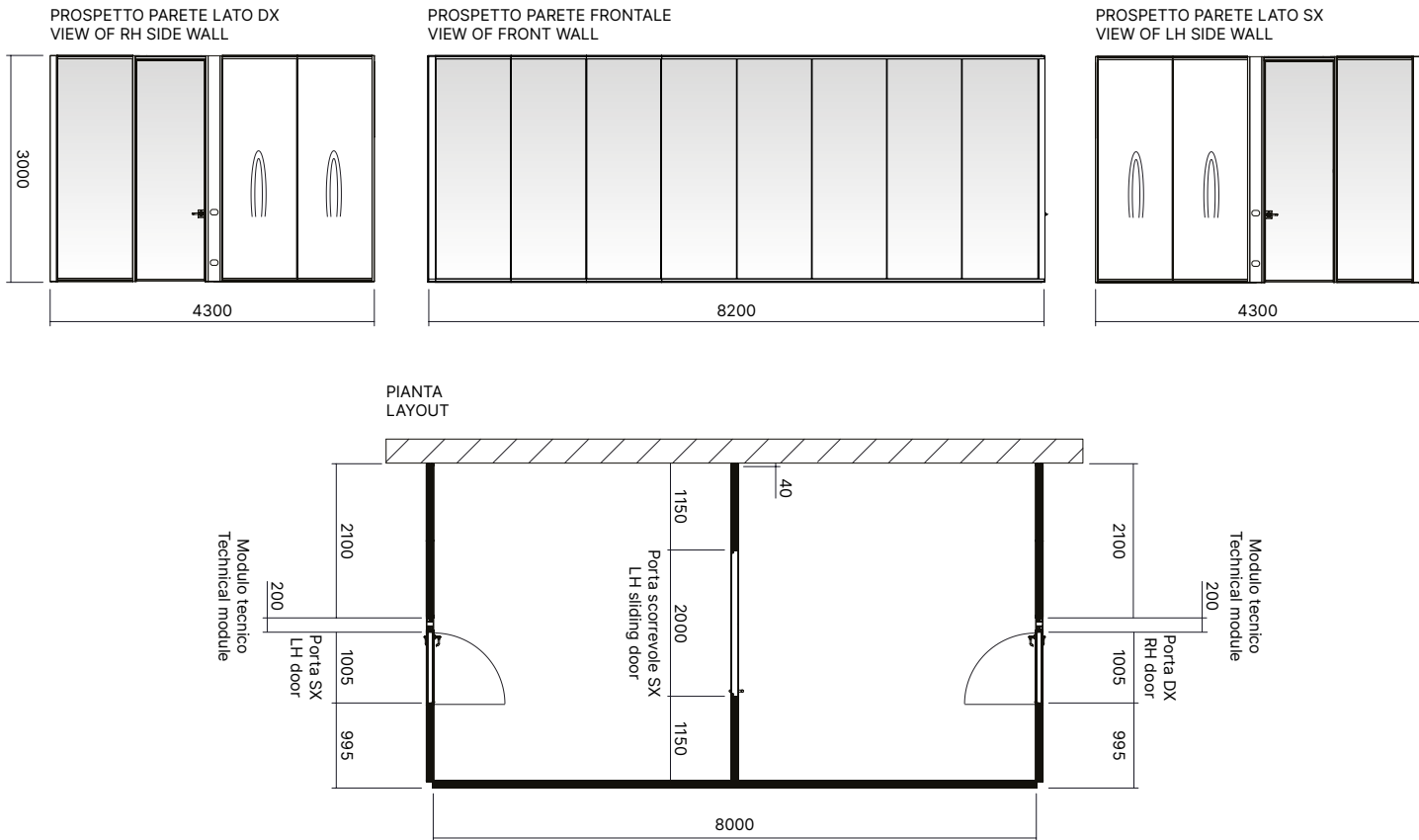
**M1 frameless partition wall (100×40) H. 3000mm**

- Profiles: anodized aluminium
- Glasses: clear laminated 5+5.1 mm
- Hinged doors: With frame - HCS handle

DESCRIZIONE / DESCRIPTION	COD.	€	Q.TÀ / Q.TY	TOT. €
<b>Tratta vetrata standard stratificato 5+5.1 M1 /</b> Glass section standard laminated 5+5.1	<b>PMM1ST01</b>	<b>261,00</b>	<b>(4+4+2+2+2)*3 = 42 sq.m</b>	<b>10962,00</b>
<b>Profilo di partenza M1 /</b> Starting profile M1	<b>PMM1ND01</b>	<b>284,00</b>	<b>3</b>	<b>852,00</b>
<b>Nodo 90° semplice M1 /</b> 90° simple junction M1	<b>PMM1ND02</b>	<b>184,00</b>	<b>1</b>	<b>184,00</b>
<b>Nodo 3 vie semplice M1 /</b> 3-way simple junction M1	<b>PMM1ND05</b>	<b>243,00</b>	<b>1</b>	<b>243,00</b>
<b>Porta DX singola telaiata vetro, maniglia HCS /</b> Single framed glass door with HCS handle, opens to the right	<b>PMM1TE03</b>	<b>1961,00</b>	<b>1</b>	<b>1961,00</b>
<b>Porta SX singola telaiata vetro, maniglia HCS /</b> Single framed glass door with HCS handle, opens to the left	<b>PMM1TE01</b>	<b>1961,00</b>	<b>1</b>	<b>1961,00</b>
<b>TOTALE / TOTAL</b>				<b>16163,00</b>

Esempi di preventivazione  
Example of estimate calculation

ESEMPIO DI PREVENTIVAZIONE M2 / EXAMPLE OF M2 ESTIMATE CALCULATION



Parete monolitica M2 (sez. 100×40) h. 3000 mm

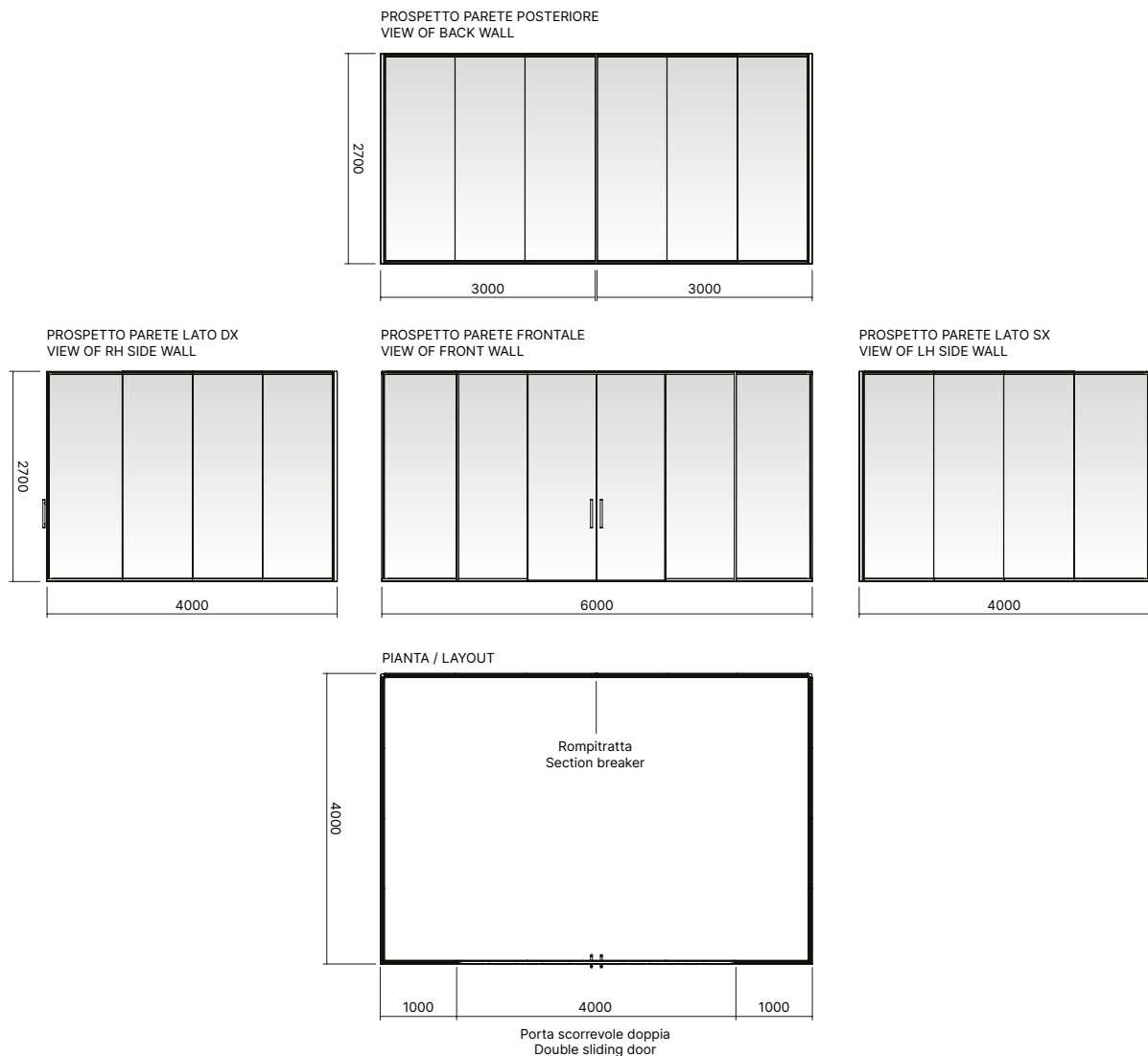
- Profili: alluminio anodizzato
- Pannelli: melaminico bianco (BA)
- Vetri: trasparente temperato sp. 12 mm
- Porta battente: telaiata bilastro - maniglia AGB

M2 frameless partition wall (100×40) H. 3000mm

- Profiles: anodized aluminium
- Solid panels: white melamine (BA)
- Glasses: clear toughened 12 mm th.
- Hinged doors: With frame double glazed - AGB handle

DESCRIZIONE / DESCRIPTION	COD.	€	Q.TÀ / Q.TY	TOT. €
Tratta cieca M2 in melaminico Bianco / White MFC section M2	PMM2CI01	312,00	(2,1+2,1)*3 = 12,6 sq.m	3931,20
Tratta vetro temprato M2 sp.12mm / Glass section toughened th.12mm M2	PMM2TR11	578,00	(1+8+1+1,15+1,15)*3 = 36,9 sq.m	21328,20
Profilo di partenza M2 / Starting profile M2	PMM2ND01	317,00	3	951,00
Nodo 90° con profilo M2 / 90° junction with profile M2	PMM2ND03	300,00	2	600,00
Nodo 3 vie semplice M2 / 3-way simple junction M2	PMM2ND05	303,00	1	303,00
Porta SX singola vetro telaiata bilastro, maniglia AGB / Single glass door, double glazed, AGB handle, opens to the left	PMM2TE04	2566,00	1	2566,00
Porta DX singola vetro telaiata bilastro, maniglia AGB / Single glass door, double glazed, AGB handle, opens to the right	PMM2TE02	2566,00	1	2566,00
Porta singola vetro scorrevole SX (maniglione 400mm) / Single glass sliding door LH (400mm handle)	PMM2PS22	2773,00	1	2773,00
Modulo tecnico con punto luce e punto prese M2 / Technical module to house lights and sockets M2	PMM2ND10	889,00	2	1778,00
<b>TOTALE / TOTAL</b>				<b>36796,40</b>

### ESEMPIO DI PREVENTIVAZIONE M3 / EXAMPLE OF M3 ESTIMATE CALCULATION



#### Parete monolitica M3 (sez. 55×40) h. 2700 mm

- Profili: alluminio anodizzato
- Vetri: trasparente temperato sp. 10 mm
- Porta scorrevole doppia: maniglione 400 mm senza serratura

#### M3 frameless partition wall (55×40) H. 2700mm

- Profiles: anodized aluminium
- Glasses: clear toughened 10 mm th.
- Double sliding door: Bar handle 400 mm without lock

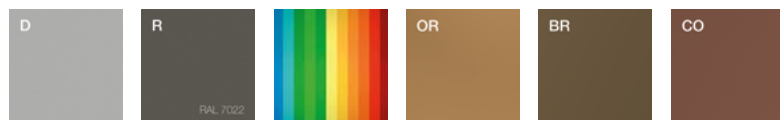
DESCRIZIONE / DESCRIPTION	COD.	€	Q.TÀ / Q.TY	TOT. €
Tratta vetrata temprato M3 sp.10mm / Glass section toughened th.10mm M3	PMM3TR01	270,00	$(6+4+4+1+1)*2,7 = 43,2$ sq.m	11664,00
Nodo rompitratta con profilo M3 / Section breaker junction with profile M3	PMM3ND08	153,00	1	153,00
Nodo 90° semplice M3 / 90° simple junction M3	PMM3ND02	184,00	2	368,00
Nodo 2 vie con profilo variabile M3 / 2-way junction with variable profile M3	PMM3ND04	341,00	2	682,00
Porta doppia vetro scorrevole (maniglione 400mm) / Double glass sliding door (400mm handle)	PMM3PS23	4570,00	1	4570,00
<b>TOTALE / TOTAL</b>				<b>17437,00</b>

**Finiture**  
Finish options

**PROFILI IN ALLUMINIO / ALUMINIUM PROFILES**

**Metallo**

Metal



**D**  
**Anodizzato**  
(di serie)  
Anodized  
(as standard)

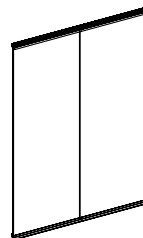
**R**  
**Grigio ombra**  
Umбра Grey

**RAL a scelta**  
RAL colour of  
your choice

**OR**  
**Oro**  
Gold

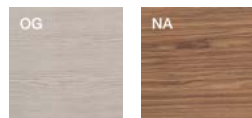
**BR**  
**Bronzo**  
Bronze

**CO**  
**Corten**  
Corten



**Legno impiallacciato**

Wood veneered



**OG**  
**Olmo grigio**  
Elm

**NA**  
**Noce Americano**  
American walnut

**PANNELLI VETRO / GLASS PANELS**

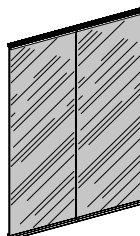


**TTRASP**  
**Temprato**  
**Trasparente**  
Toughened  
Clear

**TSATIN**  
**Temprato**  
**Satinato**  
Toughened  
Frosted

**STRASP**  
**Stratificato**  
**Trasparente**  
Laminated  
Clear

**SSATIN**  
**Stratificato**  
**Satinato**  
Laminated  
Frosted

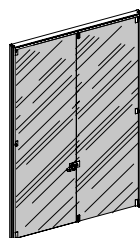


**PORTE VETRO / GLASS DOORS**



**TTRASP**  
**Temprato**  
**Trasparente**  
Toughened  
Clear







**TSATIN**  
**Temprato**  
**Satinato**  
Toughened  
Frosted

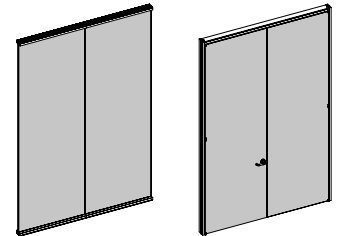


### PANNELLI E PORTE CIECHI / MFC PANELS AND DOORS

#### Melaminico


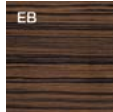

Melamine (MFC)

					
<b>BA</b> Bianco White	<b>AA</b> Argento Silver	<b>GR</b> Grigio Grey	<b>OL</b> Olmo Elm	<b>RK</b> Rovere Oak	<b>NO</b> Noce Canaletto Canaletto Walnut



#### Legno impiallacciato

Wood veneered

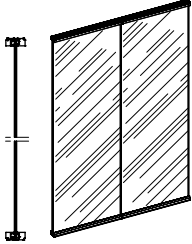
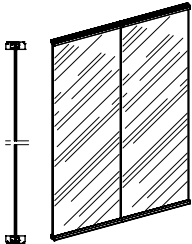
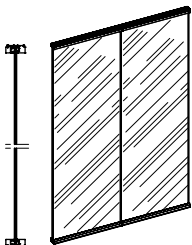
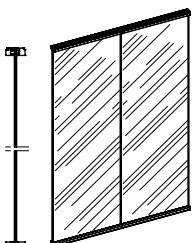
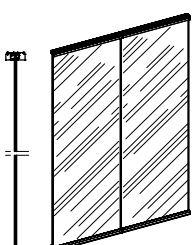
		
<b>OG</b> Olmo grigio Elm	<b>EB</b> Ebano Ebony	<b>NA</b> Noce Americano American walnut

#### Laccato

Lacquered

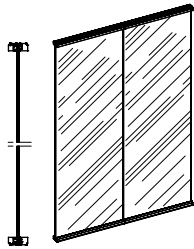
							
<b>LB</b> RAL 9003 Bianco White	<b>LL</b> RAL 9002 Bianco Grigiastro Grey White	<b>LS</b> RAL 7043 Grigio Seta Silk Grey	<b>NK</b> Beighe Chiaro Light Beige	<b>LE</b> RAL 1019 Beige Beige	<b>LT</b> RAL 7008 Grigio Beige Beige Grey	<b>NU</b> Testa Di Moro Dark Brown	<b>NW</b> Giallo Senape Ocher
							
<b>LA</b> RAL 2000 Arancione Orange	<b>NJ</b> Arancio Bruciato Burnt Orange	<b>LH</b> RAL 3000 Rosso Fuoco Flame Red	<b>LR</b> RAL 3004 Rosso Porpora Purple Red	<b>LI</b> Rosso Nerastro Black Red	<b>LZ</b> RAL 5003 Blu Zaffiro Sapphire Blue	<b>NO</b> Blu Cobalto Cobalt Blue	<b>LC</b> RAL 5014 Blu Colomba Pigeon Blue
							
<b>LD</b> Blu Oceano Ocean Blue	<b>LP</b> Verde Pino Pine Green	<b>NV</b> Verde Oliva Olive Green	<b>LF</b> RAL 7047 Tele Grigio 4 Telegrey 4	<b>LG</b> RAL 7004 Grigio Grey	<b>LO</b> RAL 7022 Grigio Ombra Urme Grey	<b>LN</b> RAL 9017 Nero Traffico Traffic Black	

Tempi di produzione: 5 settimane; oltre alle finiture laccate proposte, tutte le finiture della scala RAL sono disponibili.  
Production lead time: 5 weeks exclusive of delivery time. Apart from the shown finish options any RAL color can be made to order.

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)				
							
			<b>Tratta vetrata standard stratificato 5+5.1 M1 100×40mm (NB: altezza max 3050mm)</b> Glass section standard laminated 5+5.1 M1 100×40mm (Remarks: max H.3050mm)				
	<b>MQ</b>	<b>PMM1ST01</b>	<b>261</b>	<b>V2</b> +115	<b>PG</b> +12	<b>PV</b> +36	<b>PL</b> +89
			<b>Maggiorazione vetro imballato singolarmente (MQ) / Upcharge for glazed panel packaged individually (MQ) 24 €</b>				
							
			<b>Tratta vetrata stratificato acustico 5+5.2 M1 100×40mm (NB: altezza max 3050mm)</b> Glass section acoustic laminated 5+5.2 M1 100×40mm (Remarks: max H.3050mm)				
	<b>MQ</b>	<b>PMM1ST02</b>	<b>346</b>	<b>V2</b> +115	<b>PG</b> +12	<b>PV</b> +36	<b>PL</b> +89
			<b>Maggiorazione vetro imballato singolarmente (MQ) / Upcharge for glazed panel packaged individually (MQ) 24 €</b>				
							
			<b>Tratta vetrata temprato sp.10mm M1 100×40mm (NB: altezza max 3050mm)</b> Glass section toughened th.10mm M1 100×40mm (Remarks: max H.3050mm)				
	<b>MQ</b>	<b>PMM1TR01</b>	<b>284</b>	<b>V2</b> +64	<b>PG</b> +12	<b>PV</b> +36	<b>PL</b> +89
			<b>Maggiorazione vetro imballato singolarmente (MQ) / Upcharge for glazed panel packaged individually (MQ) 24 €</b>				
							
			<b>Tratta vetrata stratificato 6+6.1 M1 100×40mm (NB: altezza max 3340mm)</b> Glass section laminated 6+6.1 M1 100×40mm (Remarks: max H.3340mm)				
	<b>MQ</b>	<b>PMM1ST11</b>	<b>300</b>	<b>V2</b> +130	<b>PG</b> +12	<b>PV</b> +36	<b>PL</b> +89
			<b>Maggiorazione vetro imballato singolarmente (MQ) / Upcharge for glazed panel packaged individually (MQ) 24 €</b>				
							
			<b>Tratta vetrata stratificato acustico 6+6.2 M1 100×40mm (NB: altezza max 3340mm)</b> Glass section acoustic laminated 6+6.2 M1 100×40mm (Remarks: max H.3340mm)				
	<b>MQ</b>	<b>PMM1ST12</b>	<b>349</b>	<b>V2</b> +130	<b>PG</b> +12	<b>PV</b> +36	<b>PL</b> +89
			<b>Maggiorazione vetro imballato singolarmente (MQ) / Upcharge for glazed panel packaged individually (MQ) 24 €</b>				

PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PL = Profili rivestiti in legno / Veneered aluminium tracks  
 PV = Profili RAL a scelta, oppure Oro, Bronzo o Corten / Tracks lacquered in the RAL colour of your choice, or Gold, Bronze, Corten  
 V2 = Vetro satinato / Frosted glass  
 MQ = Prezzo al metro quadro / Price per square meter

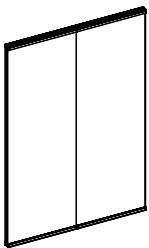
COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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**Tratta vetrata temprato sp.12mm M1 100×40mm (NB: altezza max 3340mm)**  
Glass section toughened th.12mm M1 100×40mm (Remarks: max H.3340mm)

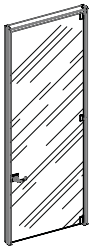
MQ	PMM1TR11	329	V2	PG	PV	PL
			+69	+12	+36	+89

Maggiorazione vetro imballato singolarmente (MQ) / Upcharge for glazed panel packaged individually (MQ) 24 €



**Tratta cieca M1 100×40mm (NB: altezza max 3340mm)**  
MFC section M1 100×40mm (Remarks: max H.3340mm)

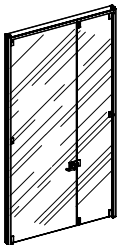
MQ	PMM1CI01	305	PG	PV	PL	L1	L2
			+12	+36	+89	+149	+149



**Porta singola vetro L.1000 M1 100×40mm**  
Single glass door L.1000 M1 100×40mm

				V2	PG	PV	PL
DH	100	PMM1VE01	1685	+210	+91	+233	+848
DA	100	PMM1VE02	1661	+210	+91	+233	+848
SH	100	PMM1VE03	1685	+210	+91	+233	+848
SA	100	PMM1VE04	1661	+210	+91	+233	+848

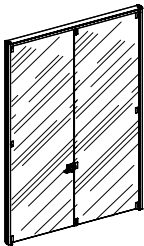
Maggiorazione vetro imballato singolarmente / Upcharge for glazed panel packaged individually 72 €



**Porta doppia vetro L.1500 M1 100×40mm**  
Double glass door L.1500 M1 100×40mm

				V2	PG	PV	PL
DH	150	PMM1VE05	2452	+314	+97	+249	+893
DA	150	PMM1VE06	2426	+314	+97	+249	+893
SH	150	PMM1VE07	2452	+314	+97	+249	+893
SA	150	PMM1VE08	2426	+314	+97	+249	+893

Maggiorazione vetro imballato singolarmente / Upcharge for glazed panel packaged individually 106 €



**Porta doppia vetro L.2000 M1 100×40mm**  
Double glass door L.2000 M1 100×40mm

				V2	PG	PV	PL
DH	200	PMM1VE09	2504	+418	+102	+264	+939
DA	200	PMM1VE10	2479	+418	+102	+264	+939
SH	200	PMM1VE11	2504	+418	+102	+264	+939
SA	200	PMM1VE12	2479	+418	+102	+264	+939

Maggiorazione vetro imballato singolarmente / Upcharge for glazed panel packaged individually 145 €

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
PG = Profili grigio ombra / Tracks in powder coated anthracite  
PL = Profili rivestiti in legno / Veneered aluminium tracks

PV = Profili RAL a scelta, oppure Oro, Bronzo o Corten / Tracks lacquered in the RAL colour of your choice, or Gold, Bronze, Corten

V2 = Vetro satinato / Frosted glass

DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right

DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right  
MQ = Prezzo al metro quadro / Price per square meter

SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left

SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left

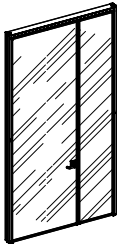


		<b>COD.</b>	<b>€</b>	<b>MAGGIORAZIONI (€)</b>		
		<b>CODE</b>		<b>OPTIONS (€)</b>		



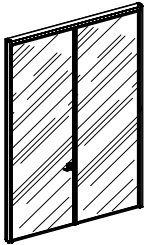
**Porta singola telaiaata vetro L.1000 M1 100x40mm**  
Single framed glass door L.1000 M1 100x40mm

				<b>V2</b>	<b>PG</b>	<b>PV</b>
DH	100	PMM1TE01	1961	+201	+172	+465
DA	100	PMM1TE02	1936	+201	+172	+465
SH	100	PMM1TE03	1961	+201	+172	+465
SA	100	PMM1TE04	1936	+201	+172	+465



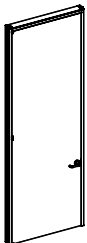
**Porta doppia vetro telaiaata L.1500 M1 100x40mm**  
Double framed glass door L.1500 M1 100x40mm

				<b>V2</b>	<b>PG</b>	<b>PV</b>
DH	150	PMM1TE05	2818	+297	+274	+781
DA	150	PMM1TE06	2794	+297	+274	+781
SH	150	PMM1TE07	2818	+297	+274	+781
SA	150	PMM1TE08	2794	+297	+274	+781



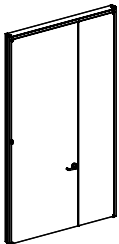
**Porta doppia vetro telaiaata L.2000 M1 100x40mm**  
Double framed glass door L.2000 M1 100x40mm

				<b>V2</b>	<b>PG</b>	<b>PV</b>
DH	200	PMM1TE09	2914	+401	+289	+822
DA	200	PMM1TE10	2890	+401	+289	+822
SH	200	PMM1TE11	2914	+401	+289	+822
SA	200	PMM1TE12	2890	+401	+289	+822



**Porta singola cieca L.1000 M1 100x40mm**  
Single MFC door L.1000 M1 100x40mm

				<b>PG</b>	<b>PV</b>	<b>PL</b>	<b>L3</b>
DH	100	PMM1PP01	1831	+91	+233	+848	+670
DA	100	PMM1PP02	1807	+91	+233	+848	+670
SH	100	PMM1PP03	1831	+91	+233	+848	+670
SA	100	PMM1PP04	1807	+91	+233	+848	+670

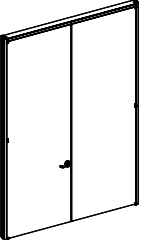
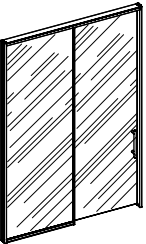
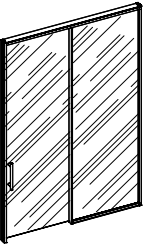
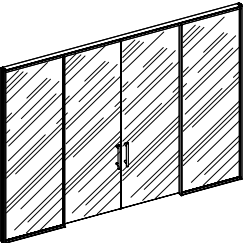



**Porta doppia cieca L.1500 maniglia M1 100x40mm**  
Double MFC door L.1500 handle M1 100x40mm

				<b>PG</b>	<b>PV</b>	<b>L3</b>
DH	150	PMM1PP05	2720	+122	+344	+1004
DA	150	PMM1PP06	2696	+122	+344	+1004
SH	150	PMM1PP07	2720	+122	+344	+1004
SA	150	PMM1PP08	2696	+122	+344	+1004

L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PL = Profili rivestiti in legno / Veneered aluminium tracks  
 PV = Profili RAL a scelta, oppure Oro, Bronzo o Corten / Tracks lacquered in the RAL colour of your choice, or Gold, Bronze, Corten  
 V2 = Vetro satinato / Frosted glass  
 DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right  
 DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right

SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left  
 SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)			
	<b>Porta doppia cieca L.2000 maniglia M1 100×40mm</b> Double MFC door L.2000 handle M1 100×40mm						
				<b>PG</b>	<b>PV</b>	<b>L3</b>	
	<b>DH</b>	200	PMM1PP09	<b>2786</b>	+126	+358	+1340
	<b>DA</b>	200	PMM1PP10	<b>2761</b>	+126	+358	+1340
	<b>SH</b>	200	PMM1PP11	<b>2786</b>	+126	+358	+1340
	<b>SA</b>	200	PMM1PP12	<b>2761</b>	+126	+358	+1340
	<b>Porta singola vetro scorrevole DX L.2000 (maniglione da 400mm senza serratura) M1 100×40mm</b> Single glass sliding door RH L.2000 (bar handle 400mm without lock) M1 100×40mm						
				<b>V2</b>	<b>PG</b>	<b>PV</b>	
	200	PMM1PS21	<b>2720</b>	+399	+171	+480	
	Maggiorazione vetro imballato singolarmente / Upcharge for glazed panel packaged individually 145 €						
	<b>Porta singola vetro scorrevole SX L.2000 (maniglione da 400mm senza serratura) M1 100×40mm</b> Single glass sliding door LH L.2000 (bar handle 400mm without lock) M1 100×40mm						
				<b>V2</b>	<b>PG</b>	<b>PV</b>	
	200	PMM1PS22	<b>2720</b>	+399	+171	+480	
	Maggiorazione vetro imballato singolarmente / Upcharge for glazed panel packaged individually 145 €						
	<b>Porta doppia vetro scorrevole L.4000 (maniglione da 400mm senza serratura) M1 100×40mm</b> Double glass sliding door L.4000 (bar handle 400mm without lock) M1 100×40mm						
				<b>V2</b>	<b>PG</b>	<b>PV</b>	
	400	PMM1PS23	<b>5117</b>	+817	+261	+762	
	Maggiorazione vetro imballato singolarmente / Upcharge for glazed panel packaged individually 289 €						
	<b>Modulo tecnico con punto luce M1 100×40mm</b> Technical module to house lights M1 100×40mm						
				<b>PG</b>	<b>PV</b>	<b>PL</b>	
		PMM1ND09	<b>791</b>	+260	+298	+861	

L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides

PG = Profili grigio ombra / Tracks in powder coated anthracite

PL = Profili rivestiti in legno / Veneered aluminium tracks

PV = Profili RAL a scelta, oppure Oro, Bronzo o Corten / Tracks lacquered in the RAL colour of your choice, or Gold, Bronze, Corten

V2 = Vetro satinato / Frosted glass

DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right

DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right

SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left

SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)		
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**Modulo tecnico con punto luce e punto prese M1 100×40mm**  
Technical module to house lights and sockets M1 100×40mm

PMM1ND10    **809**

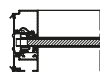
<b>PG</b>	<b>PV</b>	<b>PL</b>
+260	+298	+861



**Modulo tecnico cieco neutro M1 100×40mm L.200**  
Neutral technical module M1 100×40mm L.200

PMM1ND12    **657**

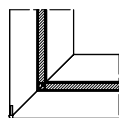
<b>PG</b>	<b>PV</b>	<b>PL</b>
+260	+298	+861



**Profilo di partenza M1 100×40mm**  
Starting profile M1 100×40mm

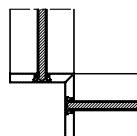
PMM1ND01    **284**

<b>PG</b>	<b>PV</b>	<b>PL</b>
+71	+198	+444



**Nodo 90° semplice M1 100×40mm**  
90° simple junction M1 100×40mm

PMM1ND02    **184**



**Nodo 90° con profilo M1 100×40mm**  
90° junction with profile M1 100×40mm

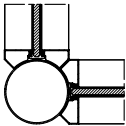
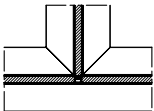
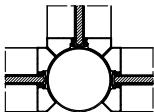
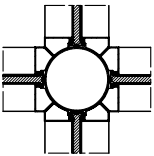
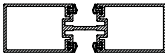
PMM1ND03    **261**

<b>PG</b>	<b>PV</b>
+42	+103

PG = Profili grigio ombra / Tracks in powder coated anthracite

PL = Profili rivestiti in legno / Veneered aluminium tracks

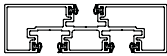
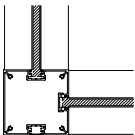
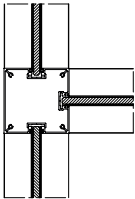
PV = Profili RAL a scelta, oppure Oro, Bronzo o Corten / Tracks lacquered in the RAL colour of your choice, or Gold, Bronze, Corten

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)		
					
	<b>Nodo 2 vie con profilo variabile M1 100×40mm</b> 2-way junction with variable profile M1 100×40mm				
	PMM1ND04	520	PG +126	PV +306	
					
	<b>Nodo 3 vie semplice M1 100×40mm</b> 3-way simple junction M1 100×40mm				
	PMM1ND05	243			
					
	<b>Nodo 3 vie con profilo variabile M1 100×40mm</b> 3-way junction with variable profile M1 100×40mm				
	PMM1ND06	670	PG +167	PV +408	
					
	<b>Nodo 4 vie con profilo variabile M1 100×40mm</b> 4-way junction with variable profile M1 100×40mm				
	PMM1ND07	809	PG +210	PV +510	
					
	<b>Nodo rompitratta con profilo M1 100×40mm</b> Section breaker junction with profile M1 100×40mm				
	PMM1ND08	184	PG +40	PV +103	PL +321

PG = Profili grigio ombra / Tracks in powder coated anthracite

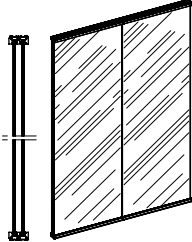
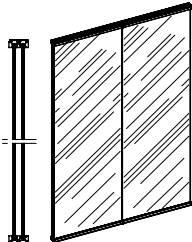
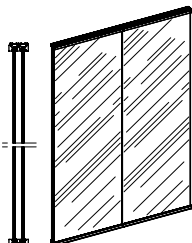
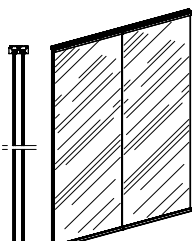
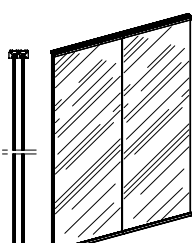
PL = Profili rivestiti in legno / Veneered aluminium tracks

PV = Profili RAL a scelta, oppure Oro, Bronzo o Corten / Tracks lacquered in the RAL colour of your choice, or Gold, Bronze, Corten

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)	
<p><b>Nodo di collegamento modulo cieco con vetrato M1 100×40mm</b> Connection junction for MFC module with glass panel M1 100×40mm</p>				
	PMM1ND11	226	PG +40	PV +103
<p><b>Nodo 2 vie 90° con profilo fisso quadro M1</b> M1 90° two-way square fixed junction</p>				
	PMM1ND13	351	PG +42	PV +103
<p><b>Nodo 3 vie con profilo fisso quadro M1</b> M1 three-way square fixed junction</p>				
	PMM1ND14	375	PG +42	PV +103

PG = Profili grigio ombra / Tracks in powder coated anthracite

PV = Profili RAL a scelta, oppure Oro, Bronzo o Corten / Tracks lacquered in the RAL colour of your choice, or Gold, Bronze, Corten

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)				
							
	<b>Tratta vetrata standard stratificato 5+5.1 M2 100×40mm (NB: altezza max 3050mm)</b> Glass section standard laminated 5+5.1 M2 100×40mm (Remarks: max H.3050mm)						
	MQ	PMM2ST01	426	V2 +115	PG +16	PV +51	PL +123
	Maggiorazione vetro imballato singolarmente (MQ) / Upcharge for glazed panel packaged individually (MQ) 46 €						
							
	<b>Tratta vetrata stratificato acustico 5+5.2 M2 100×40mm (NB: altezza max 3050mm)</b> Glass section acoustic laminated 5+5.2 M2 100×40mm (Remarks: max H.3050mm)						
	MQ	PMM2ST02	514	V2 +115	PG +16	PV +51	PL +123
	Maggiorazione vetro imballato singolarmente (MQ) / Upcharge for glazed panel packaged individually (MQ) 46 €						
							
	<b>Tratta vetrata temprato sp.10mm M2 100×40mm (NB: altezza max 3050mm)</b> Glass section toughened th.10mm M2 100×40mm (Remarks: max H.3050mm)						
	MQ	PMM2TR01	485	V2 +64	PG +16	PV +51	PL +123
	Maggiorazione vetro imballato singolarmente (MQ) / Upcharge for glazed panel packaged individually (MQ) 46 €						
							
	<b>Tratta vetrata stratificato 6+6.1 M2 100×40mm (NB: altezza max 3340mm)</b> Glass section laminated 6+6.1 M2 100×40mm (Remarks: max H.3340mm)						
	MQ	PMM2ST11	520	V2 +130	PG +16	PV +51	PL +123
	Maggiorazione vetro imballato singolarmente (MQ) / Upcharge for glazed panel packaged individually (MQ) 46 €						
							
	<b>Tratta vetrata stratificato acustico 6+6.2 M2 100×40mm (NB: altezza max 3340mm)</b> Glass section acoustic laminated 6+6.2 M2 100×40mm (Remarks: max H.3340mm)						
	MQ	PMM2ST12	608	V2 +130	PG +16	PV +51	PL +123
	Maggiorazione vetro imballato singolarmente (MQ) / Upcharge for glazed panel packaged individually (MQ) 46 €						

PG = Profili grigio ombra / Tracks in powder coated anthracite

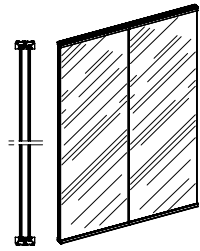
PL = Profili rivestiti in legno / Veneered aluminium tracks

PV = Profili RAL a scelta, oppure Oro, Bronzo o Corten / Tracks lacquered in the RAL colour of your choice, or Gold, Bronze, Corten

V2 = Vetro satinato / Frosted glass

MQ = Prezzo al metro quadro / Price per square meter

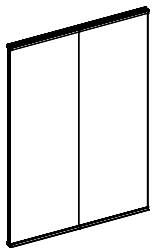
COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)			
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**Tratta vetrata temprato sp.12mm M2 100×40mm (NB: altezza max 3340mm)**  
Glass section toughened th.12mm M2 100×40mm (Remarks: max H.3340mm)

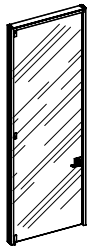
MQ	PMM2TR11	578	V2	PG	PV	PL
			+69	+16	+51	+123

Maggiorazione vetro imballato singolarmente (MQ) / Upcharge for glazed panel packaged individually (MQ) 46 €



**Tratta cieca M2 100×40mm (NB: altezza max 3340mm)**  
MFC section M2 100×40mm (Remarks: max H.3340mm)

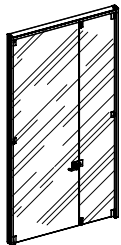
MQ	PMM2CI01	312	PG	PV	PL	L1	L2
			+16	+51	+123	+149	+149



**Porta singola vetro L.1000 M2 100×40mm**  
Single glass door L.1000 M2 100×40mm

			V2	PG	PV	PL
DH	100	PMM2VE01	1784	+210	+91	+233 +938
DA	100	PMM2VE02	1757	+210	+91	+233 +938
SH	100	PMM2VE03	1784	+210	+91	+233 +938
SA	100	PMM2VE04	1757	+210	+91	+233 +938

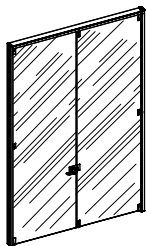
Maggiorazione vetro imballato singolarmente / Upcharge for glazed panel packaged individually 72 €



**Porta doppia vetro L.1500 M2 100×40mm**  
Double glass door L.1500 M2 100×40mm

			V2	PG	PV	PL
DH	150	PMM2VE05	2361	+314	+97	+249 +984
DA	150	PMM2VE06	2336	+314	+97	+249 +984
SH	150	PMM2VE07	2361	+314	+97	+249 +984
SA	150	PMM2VE08	2336	+314	+97	+249 +984

Maggiorazione vetro imballato singolarmente / Upcharge for glazed panel packaged individually 106 €



**Porta doppia vetro L.2000 M2 100×40mm**  
Double glass door L.2000 M2 100×40mm

			V2	PG	PV	PL
DH	200	PMM2VE09	2580	+418	+102	+264 +1029
DA	200	PMM2VE10	2555	+418	+102	+264 +1029
SH	200	PMM2VE11	2580	+418	+102	+264 +1029
SA	200	PMM2VE12	2555	+418	+102	+264 +1029

Maggiorazione vetro imballato singolarmente / Upcharge for glazed panel packaged individually 145 €

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

PG = Profili grigio ombra / Tracks in powder coated anthracite

PL = Profili rivestiti in legno / Veneered aluminium tracks

PV = Profili RAL a scelta, oppure Oro, Bronzo o Corten / Tracks lacquered in the RAL colour of your choice, or Gold, Bronze, Corten

V2 = Vetro satinato / Frosted glass

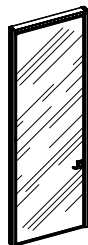
DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right

DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right  
MQ = Prezzo al metro quadro / Price per square meter

SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left

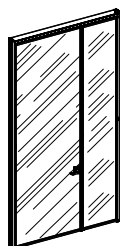
SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)			
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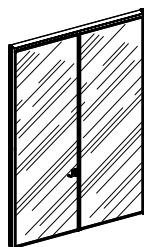
**Porta singola vetro telaiata bilastra L.1000 M2 100×40mm**  
Single glass door, double glazed L.1000 M2 100×40mm

				V2	PG	PV	PL
DH	100	PMM2TE01	2590	+401	+172	+472	+1527
DA	100	PMM2TE02	2566	+401	+172	+472	+1527
SH	100	PMM2TE03	2603	+401	+172	+472	+1527
SA	100	PMM2TE04	2566	+401	+172	+472	+1527



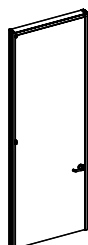
**Porta doppia vetro telaiata bilastra L.1500 M2 100×40mm**  
Double framed glass door, double glazed L.1500 M2 100×40mm

				V2	PG	PV
DH	150	PMM2TE05	3315	+594	+274	+797
DA	150	PMM2TE06	3290	+594	+274	+797
SH	150	PMM2TE07	3315	+594	+274	+797
SA	150	PMM2TE08	3290	+594	+274	+797



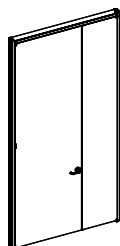
**Porta doppia vetro telaiata bilastra L.2000 M2 100×40mm**  
Double framed glass door, double glazed L.2000 M2 100×40mm

				V2	PG	PV
DH	200	PMM2TE09	3646	+802	+289	+835
DA	200	PMM2TE10	3623	+802	+289	+835
SH	200	PMM2TE11	3646	+802	+289	+835
SA	200	PMM2TE12	3623	+802	+289	+835



**Porta singola cieca L.1000 M2 100×40mm**  
Single MFC door L.1000 M2 100×40mm

				PG	PV	PL	L3
DH	100	PMM2PP01	1941	+91	+233	+938	+670
DA	100	PMM2PP02	1916	+91	+233	+938	+670
SH	100	PMM2PP03	1941	+91	+233	+938	+670
SA	100	PMM2PP04	1916	+91	+233	+938	+670



**Porta doppia cieca L.1500 M2 100×40mm**  
Double MFC door L.1500 M2 100×40mm

				PG	PV	L3
DH	150	PMM2PP05	2805	+122	+344	+1004
DA	150	PMM2PP06	2780	+122	+344	+1004
SH	150	PMM2PP07	2805	+122	+344	+1004
SA	150	PMM2PP08	2780	+122	+344	+1004

L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides

PG = Profili grigio ombra / Tracks in powder coated anthracite

PL = Profili rivestiti in legno / Veneered aluminium tracks

PV = Profili RAL a scelta, oppure Oro, Bronzo o Corten / Tracks lacquered in the RAL colour of your choice, or Gold, Bronze, Corten

V2 = Vetro satinato / Frosted glass

DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right

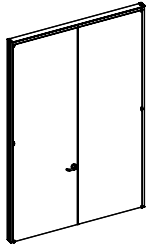
DH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left

SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left

SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left



	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)		
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**Porta doppia cieca L.2000 M2 100×40mm**  
Double MFC door L.2000 M2 100×40mm

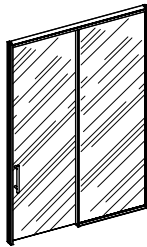
				PG	PV	L3
DH	200	PMM2PP09	2870	+126	+358	+1340
DA	200	PMM2PP10	2845	+126	+358	+1340
SH	200	PMM2PP11	2870	+126	+358	+1340
SA	200	PMM2PP12	2845	+126	+358	+1340



**Porta singola vetro scorrevole DX L.2000 (maniglione da 400mm senza serratura) M2 100×40mm**  
Single glass sliding door RH L.2000 (bar handle 400mm without lock) M2 100×40mm

				V2	PG	PV
	200	PMM2PS21	2773	+399	+166	+480

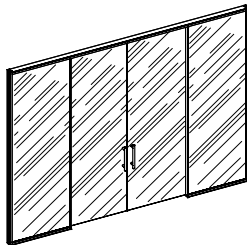
Maggiorazione vetro imballato singolarmente / Upcharge for glazed panel packaged individually 145 €



**Porta singola vetro scorrevole SX L.2000 (maniglione da 400mm senza serratura) M2 100×40mm**  
Single glass sliding door LH L.2000 (bar handle 400mm without lock) M2 100×40mm

				V2	PG	PV
	200	PMM2PS22	2773	+399	+166	+480

Maggiorazione vetro imballato singolarmente / Upcharge for glazed panel packaged individually 145 €





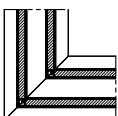
**Porta doppia vetro scorrevole L.4000 (maniglione da 400mm senza serratura) M2 100×40mm**  
Double glass sliding door L.4000 (bar handle 400mm without lock) M2 100×40mm

				V2	PG	PV
	400	PMM2PS23	5181	+817	+253	+762

Maggiorazione vetro imballato singolarmente / Upcharge for glazed panel packaged individually 289 €

L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides  
PG = Profili grigio ombra / Tracks in powder coated anthracite  
PV = Profili RAL a scelta, oppure Oro, Bronzo o Corten / Tracks lacquered in the RAL colour of your choice, or Gold, Bronze, Corten  
V2 = Vetro satinato / Frosted glass  
DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right  
DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right  
SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left

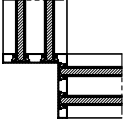
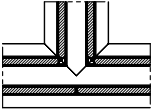
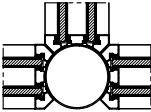
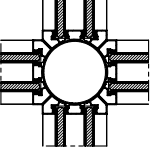
SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)		
	<b>Modulo tecnico con punto luce M2 100×40mm</b> Technical module to house lights M2 100×40mm		<b>PG</b>	<b>PV</b>	<b>PL</b>
	PMM2ND09	872	+260	+298	+940
	<b>Modulo tecnico con punto luce e punto prese M2 100×40mm</b> Technical module to house lights and sockets M2 100×40mm		<b>PG</b>	<b>PV</b>	<b>PL</b>
	PMM2ND10	889	+260	+298	+940
	<b>Modulo tecnico cieco neutro M2 100×40mm L.200</b> Neutral technical module M2 100×40mm L.200		<b>PG</b>	<b>PV</b>	<b>PL</b>
	PMM2ND12	726	+260	+298	+940
	<b>Profilo di partenza M2 100×40mm</b> Starting profile M2 100×40mm		<b>PG</b>	<b>PV</b>	<b>PL</b>
	PMM2ND01	317	+89	+287	+618
	<b>Nodo 90° semplice M2 100×40mm</b> 90° simple junction M2 100×40mm				
	PMM2ND02	234			

PG = Profili grigio ombra / Tracks in powder coated anthracite

PL = Profili rivestiti in legno / Veneered aluminium tracks

PV = Profili RAL a scelta, oppure Oro, Bronzo o Corten / Tracks lacquered in the RAL colour of your choice, or Gold, Bronze, Corten

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)	
	<b>Nodo 90° con profilo M2 100×40mm</b> 90° junction with profile M2 100×40mm		<b>PG</b> +42	<b>PV</b> +103
	PMM2ND03	300		
	<b>Nodo 2 vie con profilo variabile M2 100×40mm</b> 2-way junction with variable profile M2 100×40mm		<b>PG</b> +126	<b>PV</b> +306
	PMM2ND04	618		
	<b>Nodo 3 vie semplice M2 100×40mm</b> 3-way simple junction M2 100×40mm			
	PMM2ND05	303		
	<b>Nodo 3 vie con profilo variabile M2 100×40mm</b> 3-way junction with variable profile M2 100×40mm		<b>PG</b> +167	<b>PV</b> +408
	PMM2ND06	809		
	<b>Nodo 4 vie con profilo variabile M2 100×40mm</b> 4-way junction with variable profile M2 100×40mm		<b>PG</b> +210	<b>PV</b> +510
	PMM2ND07	934		

PG = Profili grigio ombra / Tracks in powder coated anthracite

PV = Profili RAL a scelta, oppure Oro, Bronzo o Corten / Tracks lacquered in the RAL colour of your choice, or Gold, Bronze, Corten

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)		
	<b>Nodo rompitratta con profilo M2 100×40mm</b> Section breaker junction with profile M2 100×40mm		<b>PG</b> +40	<b>PV</b> +103	<b>PL</b> +400
	PMM2ND08	276			
	<b>Nodo di collegamento modulo cieco con vetrato M2 100×40mm</b> Connection junction for MFC module with glass panel M2 100×40mm		<b>PG</b> +32	<b>PV</b> +78	
	PMM2ND11	153			
	<b>Nodo 2 vie 90° con profilo fisso quadro M2</b> M2 90° two-way square fixed junction		<b>PG</b> +42	<b>PV</b> +108	
	PMM2ND13	394			
	<b>Nodo 3 vie con profilo fisso quadro M2</b> M2 three-way square fixed junction		<b>PG</b> +42	<b>PV</b> +108	
	PMM2ND14	441			

PG = Profili grigio ombra / Tracks in powder coated anthracite

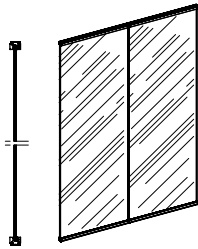
PL = Profili rivestiti in legno / Veneered aluminium tracks

PV = Profili RAL a scelta, oppure Oro, Bronzo o Corten / Tracks lacquered in the RAL colour of your choice, or Gold, Bronze, Corten

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)			
	<b>Tratta vetrata standard stratificato 5+5.1 M3 55×40mm (NB: altezza max 3050mm)</b> Glass section standard laminated 5+5.1 M3 55×40mm (Remarks: max H.3050mm)						
	MQ	PMM3ST01	245	V2 +115	PG +9	PV +34	PL +86
Maggiorazione vetro imballato singolarmente (MQ) / Upcharge for glazed panel packaged individually (MQ) 24 €							
	<b>Tratta vetrata stratificato acustico 5+5.2 M3 55×40mm (NB: altezza max 3050mm)</b> Glass section acoustic laminated 5+5.2 M3 55×40mm (Remarks: max H.3050mm)						
	MQ	PMM3ST02	333	V2 +115	PG +9	PV +34	PL +86
Maggiorazione vetro imballato singolarmente (MQ) / Upcharge for glazed panel packaged individually (MQ) 24 €							
	<b>Tratta vetrata temprato sp.10mm M3 55×40mm (NB: altezza max 3050mm)</b> Glass section toughened th.10mm M3 55×40mm (Remarks: max H.3050mm)						
	MQ	PMM3TR01	270	V2 +64	PG +9	PV +34	PL +86
Maggiorazione vetro imballato singolarmente (MQ) / Upcharge for glazed panel packaged individually (MQ) 24 €							
	<b>Tratta vetrata stratificato 6+6.1 M3 55×40mm (NB: altezza max 3340mm)</b> Glass section laminated 6+6.1 M3 55×40mm (Remarks: max H.3340mm)						
	MQ	PMM3ST11	287	V2 +130	PG +9	PV +34	PL +86
Maggiorazione vetro imballato singolarmente (MQ) / Upcharge for glazed panel packaged individually (MQ) 24 €							
	<b>Tratta vetrata stratificato acustico 6+6.2 M3 55×40mm (NB: altezza max 3340mm)</b> Glass section acoustic laminated 6+6.2 M3 55×40mm (Remarks: max H.3340mm)						
	MQ	PMM3ST12	338	V2 +130	PG +9	PV +34	PL +86
Maggiorazione vetro imballato singolarmente (MQ) / Upcharge for glazed panel packaged individually (MQ) 24 €							

PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PL = Profili rivestiti in legno / Veneered aluminium tracks  
 PV = Profili RAL a scelta, oppure Oro, Bronzo o Corten / Tracks lacquered in the RAL colour of your choice, or Gold, Bronze, Corten  
 V2 = Vetro satinato / Frosted glass  
 MQ = Prezzo al metro quadro / Price per square meter

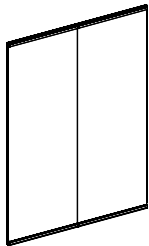
COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)			
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**Tratta vetrata temprato sp.12mm M3 55×40mm (NB: altezza max 3340mm)**  
Glass section toughened th.12mm M3 55×40mm (Remarks: max H.3340mm)

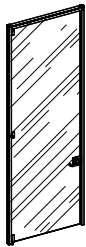
MQ	PMM3TR11	316	V2	PG	PV	PL
			+69	+9	+34	+86

Maggiorazione vetro imballato singolarmente (MQ) / Upcharge for glazed panel packaged individually (MQ) 24 €



**Tratta cieca M3 55×40mm (NB: altezza max 3340mm)**  
MFC section M3 55×40mm (Remarks: max H.3340mm)

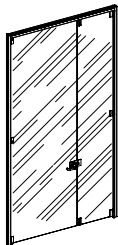
MQ	PMM3CI01	230	PG	PV	PL	L
			+18	+63	+86	+224



**Porta singola vetro L.1000 M3 55×40mm**  
Single glass door L.1000 M3 55×40mm

			V2	PG	PV	PL
DH	100	PMM3VE01	1668	+210	+73	+220 +728
DA	100	PMM3VE02	1644	+210	+73	+220 +728
SH	100	PMM3VE03	1668	+210	+73	+220 +728
SA	100	PMM3VE04	1644	+210	+73	+220 +728

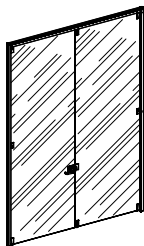
Maggiorazione vetro imballato singolarmente / Upcharge for glazed panel packaged individually 72 €



**Porta doppia vetro L.1500 M3 55×40mm**  
Double glass door L.1500 M3 55×40mm

			V2	PG	PV	PL
DH	150	PMM3VE05	2435	+314	+78	+233 +771
DA	150	PMM3VE06	2408	+314	+78	+233 +771
SH	150	PMM3VE07	2435	+314	+78	+233 +771
SA	150	PMM3VE08	2408	+314	+78	+233 +771

Maggiorazione vetro imballato singolarmente / Upcharge for glazed panel packaged individually 106 €



**Porta doppia vetro L.2000 M3 55×40mm**  
Double glass door L.2000 M3 55×40mm

			V2	PG	PV	PL
DH	200	PMM3VE09	2486	+418	+83	+246 +813
DA	200	PMM3VE10	2462	+418	+83	+246 +813
SH	200	PMM3VE11	2486	+418	+83	+246 +813
SA	200	PMM3VE12	2462	+418	+83	+246 +813

Maggiorazione vetro imballato singolarmente / Upcharge for glazed panel packaged individually 145 €

L = Laccato / Lacquered

PG = Profili grigio ombra / Tracks in powder coated anthracite

PL = Profili rivestiti in legno / Veneered aluminium tracks

PV = Profili RAL a scelta, oppure Oro, Bronzo o Corten / Tracks lacquered in the RAL colour of your choice, or Gold, Bronze, Corten

V2 = Vetro satinato / Frosted glass

DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right

DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right

MQ = Prezzo al metro quadro / Price per square meter

SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left

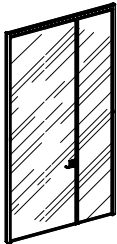
SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left

			COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)		
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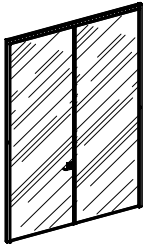
**Porta singola telaiata vetro L.1000 M3 55x40mm**  
Single framed glass door L.1000 M3 55x40mm

					V2	PG	PV
DH	100	PMM3TE01	1941		+201	+156	+452
DA	100	PMM3TE02	1916		+201	+156	+452
SH	100	PMM3TE03	1941		+201	+156	+452
SA	100	PMM3TE04	1916		+201	+156	+452



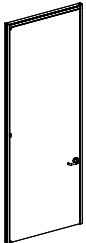
**Porta doppia vetro telaiata L.1500 M3 55x40mm**  
Double framed glass door L.1500 M3 55x40mm

					V2	PG	PV
DH	150	PMM3TE05	2797		+297	+259	+767
DA	150	PMM3TE06	2773		+297	+259	+767
SH	150	PMM3TE07	2797		+297	+259	+767
SA	150	PMM3TE08	2773		+297	+259	+767



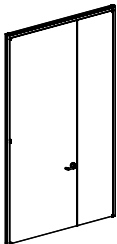
**Porta doppia vetro telaiata L.2000 M3 55x40mm**  
Double framed glass door L.2000 M3 55x40mm

					V2	PG	PV
DH	200	PMM3TE09	2892		+401	+271	+806
DA	200	PMM3TE10	2870		+401	+271	+806
SH	200	PMM3TE11	2892		+401	+271	+806
SA	200	PMM3TE12	2870		+401	+271	+806



**Porta singola cieca L.1000 M3 55x40mm**  
Single MFC door L.1000 M3 55x40mm

					PG	PV	PL	L3
DH	100	PMM3PP01	1811		+73	+220	+728	+670
DA	100	PMM3PP02	1786		+73	+220	+728	+670
SH	100	PMM3PP03	1811		+73	+220	+728	+670
SA	100	PMM3PP04	1786		+73	+220	+728	+670



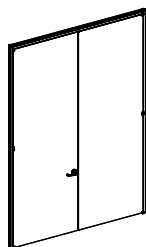
**Porta doppia cieca L.1500 M3 55x40mm**  
Double MFC door L.1500 M3 55x40mm

					PG	PV	L3
DH	150	PMM3PP05	2701		+103	+329	+1004
DA	150	PMM3PP06	2676		+103	+329	+1004
SH	150	PMM3PP07	2701		+103	+329	+1004
SA	150	PMM3PP08	2676		+103	+329	+1004

L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PL = Profili rivestiti in legno / Veneered aluminium tracks  
 PV = Profili RAL a scelta, oppure Oro, Bronzo o Corten / Tracks lacquered in the RAL colour of your choice, or Gold, Bronze, Corten  
 V2 = Vetro satinato / Frosted glass  
 DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right  
 DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right

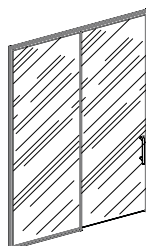
SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left  
 SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)		
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**Porta doppia cieca L.2000 M3 55x40mm**  
Double MFC door L.2000 M3 55x40mm

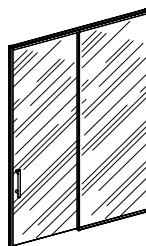
				PG	PV	L3
DH	200	PMM3PP09	2766	+107	+343	+1340
DA	200	PMM3PP10	2741	+107	+343	+1340
SH	200	PMM3PP11	2766	+107	+343	+1340
SA	200	PMM3PP12	2741	+107	+343	+1340



**Porta singola vetro scorrevole DX L.2000 (maniglione da 400mm senza serratura) M3 55x40mm**  
Single glass sliding door RH L.2000 (bar handle 400mm without lock) M3 55x40mm

200	PMM3PS21	2512	V2	PG	PV
			+399	+131	+427

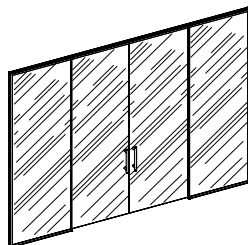
Maggiorazione vetro imballato singolarmente / Upcharge for glazed panel packaged individually 145 €



**Porta singola vetro scorrevole SX L.2000 (maniglione da 400mm senza serratura) M3 55x40mm**  
Single glass sliding door LH L.2000 (bar handle 400mm without lock) M3 55x40mm

200	PMM3PS22	2512	V2	PG	PV
			+399	+131	+427

Maggiorazione vetro imballato singolarmente / Upcharge for glazed panel packaged individually 145 €



**Porta doppia vetro scorrevole L.4000 (maniglione da 400mm senza serratura) M3 55x40mm**  
Double glass sliding door L.4000 (bar handle 400mm without lock) M3 55x40mm

400	PMM3PS23	4570	V2	PG	PV
			+817	+199	+665

Maggiorazione vetro imballato singolarmente / Upcharge for glazed panel packaged individually 289 €

L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides

PG = Profili grigio ombra / Tracks in powder coated anthracite

PL = Profili rivestiti in legno / Veneered aluminium tracks

PV = Profili RAL a scelta, oppure Oro, Bronzo o Corten / Tracks lacquered in the RAL colour of your choice, or Gold, Bronze, Corten

V2 = Vetro satinato / Frosted glass

DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right

DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right

SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left

SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left

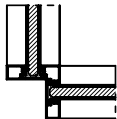
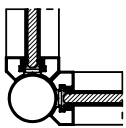
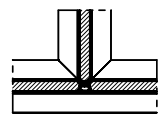
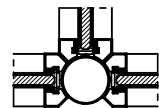
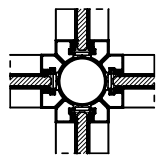


	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)		
	<b>Modulo tecnico con punto luce M3 55×40mm</b> Technical module to house lights M3 55×40mm		<b>PG</b>	<b>PV</b>	<b>PL</b>
	PMM3ND09	756	+252	+293	+800
	<b>Modulo tecnico con punto luce e punto prese M3 55×40mm</b> Technical module to house lights and sockets M3 55×40mm		<b>PG</b>	<b>PV</b>	<b>PL</b>
	PMM3ND10	775	+252	+293	+800
	<b>Modulo tecnico cieco neutro M3 100×40mm L.200</b> Neutral technical module M3 100×40mm W.200		<b>PG</b>	<b>PV</b>	<b>PL</b>
	PMM3ND12	628	+252	+293	+800
	<b>Profilo di partenza M3 55×40mm</b> Starting profile M3 55×40mm		<b>PG</b>	<b>PV</b>	<b>PL</b>
	PMM3ND01	219	+56	+192	+430
	<b>Nodo 90° semplice M3 55×40mm</b> 90° simple junction M3 55×40mm				
	PMM3ND02	184			

PG = Profili grigio ombra / Tracks in powder coated anthracite

PL = Profili rivestiti in legno / Veneered aluminium tracks

PV = Profili RAL a scelta, oppure Oro, Bronzo o Corten / Tracks lacquered in the RAL colour of your choice, or Gold, Bronze, Corten

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)	
				
<b>Nodo 90° con profilo M3 55×40mm</b> 90° junction with profile M3 55×40mm				
	PMM3ND03	185	PG +32	PV +95
				
<b>Nodo 2 vie con profilo variabile M3 55×40mm</b> 2-way junction with variable profile M3 55×40mm				
	PMM3ND04	341	PG +97	PV +295
				
<b>Nodo 3 vie semplice M3 55×40mm</b> 3-way simple junction M3 55×40mm				
	PMM3ND05	230		
				
<b>Nodo 3 vie con profilo variabile M3 55×40mm</b> 3-way junction with variable profile M3 55×40mm				
	PMM3ND06	468	PG +130	PV +390
				
<b>Nodo 4 vie con profilo variabile M3 55×40mm</b> 4-way junction with variable profile M3 55×40mm				
	PMM3ND07	572	PG +163	PV +488

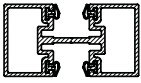
PG = Profili grigio ombra / Tracks in powder coated anthracite

PL = Profili rivestiti in legno / Veneered aluminium tracks

PV = Profili RAL a scelta, oppure Oro, Bronzo o Corten / Tracks lacquered in the RAL colour of your choice, or Gold, Bronze, Corten

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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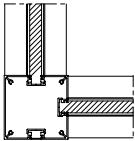
**Nodo rompitratte con profilo M3 55×40mm/Nodo di collegamento modulo cieco con vetrato**  
Section breaker junction with profile M3 55×40mm/Section breaker junction for MFC module with glass panel



PMM3ND08 153

<b>PG</b>	<b>PV</b>	<b>PL</b>
+32	+95	+260

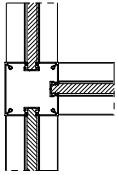
**Nodo 2 vie 90° con profilo fisso quadro M3**  
M3 90° two-way square fixed junction



PMM3ND13 242

<b>PG</b>	<b>PV</b>
+42	+108

**Nodo 3 vie con profilo fisso quadro M3**  
M3 three-way square fixed junction

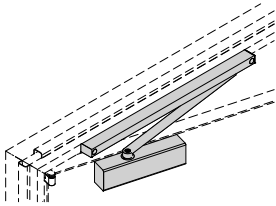


PMM3ND14 265

<b>PG</b>	<b>PV</b>
+42	+108

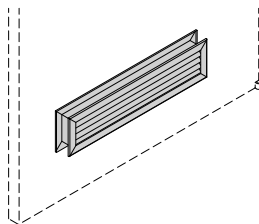
PG = Profili grigio ombra / Tracks in powder coated anthracite  
PV = Profili RAL a scelta, oppure Oro, Bronzo o Corten / Tracks lacquered in the RAL colour of your choice, or Gold, Bronze, Corten

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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**Molla di ritorno per porta battente**  
Return spring for hinged door

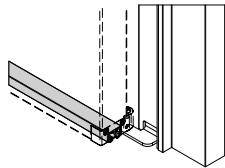
DC	PAACM010	317
DV	PAACM011	686
DT	PAACM012	317



**Griglia di aerazione per porte cieche, comprensiva di foro**  
Aeration grid for MFC doors, hole included

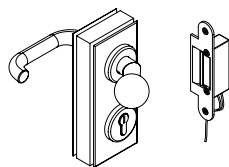
PAACM005 230

Finitura alluminio o bianco  
Aluminium or white finish



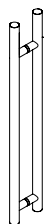
**Ghigliottina acustica solo porta cieca e vetro telaiata, no vetro**  
Acoustical drop down seal only for MFC door and framed glass door, no glass

PAACM004 123



**Sblocco elettrico (possibile solo con scelta maniglia AGB)**  
Electrical release (with AGB handles only)

PAACP020 572



**Coppia maniglioni senza serratura L.1050 inox satinato**  
Pair of bar handles without lock L.1050 satin steel

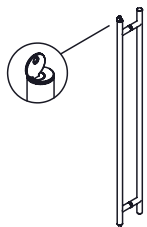
PAACM003 238

Solo per porte scorrevoli  
For sliding doors only

DC = Per porta cieca / For solid doors only  
DT = Per porta vetro telaiata / For framed glazed doors only  
DV = Per porta vetro / For frameless glazed doors only

COD.  
CODE €

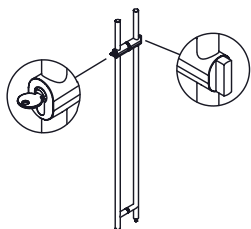
MAGGIORAZIONI (€)  
OPTIONS (€)



**Coppia maniglioni con chiave L.1250 inox satinato**  
Pair of satin steel bar handles L.1250 with lock only one side

PAACM017 1255

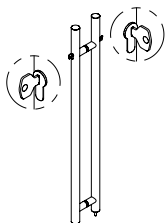
Solo per porte scorrevoli  
For sliding doors only



**Coppia maniglioni con chiave e nottolino L.1250 inox satinato**  
Pair of satin steel bar handles L.1250 with lock only one side

PAACM002 1693

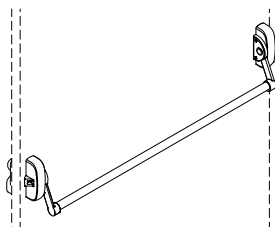
Solo per porte scorrevoli  
For sliding doors only



**Coppia maniglioni con chiave due lati L.1250 inox satinato**  
Pair of satin steel bar handles L.1250 with lock on two side

PAACM001 3095

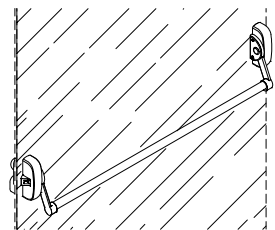
Solo per porte scorrevoli  
For sliding doors only



**Maniglione antipanico per porta battente cieca**  
Bar handle for MFC hinged door

DS	PAACM006	350
DD	PAACM007	753

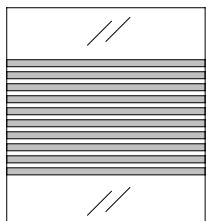
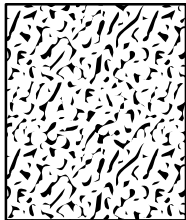
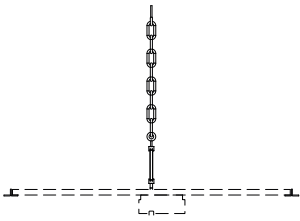
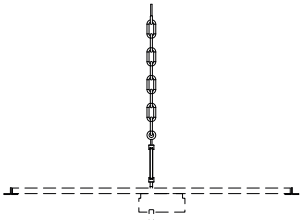
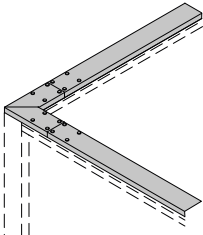
Compatibile con sblocco elettrico solo in determinati contesti, verificare i dettagli con i nostri uffici commerciali.  
Compliant with electric release in specific contexts only, check the details with our sales offices.



**Maniglione antipanico per porta battente vetro senza telaio**  
Bar handle for glass hinged door

DS	PAACM008	1084
DD	PAACM009	3351

Compatibile con sblocco elettrico solo in determinati contesti, verificare i dettagli con i nostri uffici commerciali.  
Compliant with electric release in specific contexts only, check the details with our sales offices.

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)	
	<b>Serigrafia adesiva lineare personalizzata</b> Customised linear adhesive screen print			
	MQ	PMMX0014	141	
	<b>Pellicola decorativa "Canvas Champagne Gold" / "Weave Pearl Dark" / "Vega"</b> "Canvas Champagne Gold" / "Weave Pearl Dark" / "Vega" glass finish film			
	MQ	PMMX0015	391	
	<b>Kit di ancoraggio per porta scorrevole singola (3 punti)</b> Kit for anchoring single sliding doors to soffit			
		PAACM014	116	
	<b>Il kit è composto da 3 catene con regolatore di tensione</b> The kit consists of 3no chains with a turnbuckle to apply tension			
	<b>Kit di ancoraggio per porta scorrevole doppia (4 punti)</b> Kit for anchoring double sliding doors to soffit			
		PAACM015	156	
	<b>Il kit è composto da 4 catene con regolatore di tensione</b> The kit consists of 4no chains with a turnbuckle to apply tension			
	<b>Telaio per parete autoportante</b> Upper perimeter profile for self supporting partitions			
	ML	PAACM016	113	PG +30 PV +34

PG = Profili grigio ombra / Tracks in powder coated anthracite

PV = Profili RAL a scelta, oppure Oro, Bronzo o Corten / Tracks lacquered in the RAL colour of your choice, or Gold, Bronze, Corten

ML = Prezzo al metro lineare / Price per linear meter

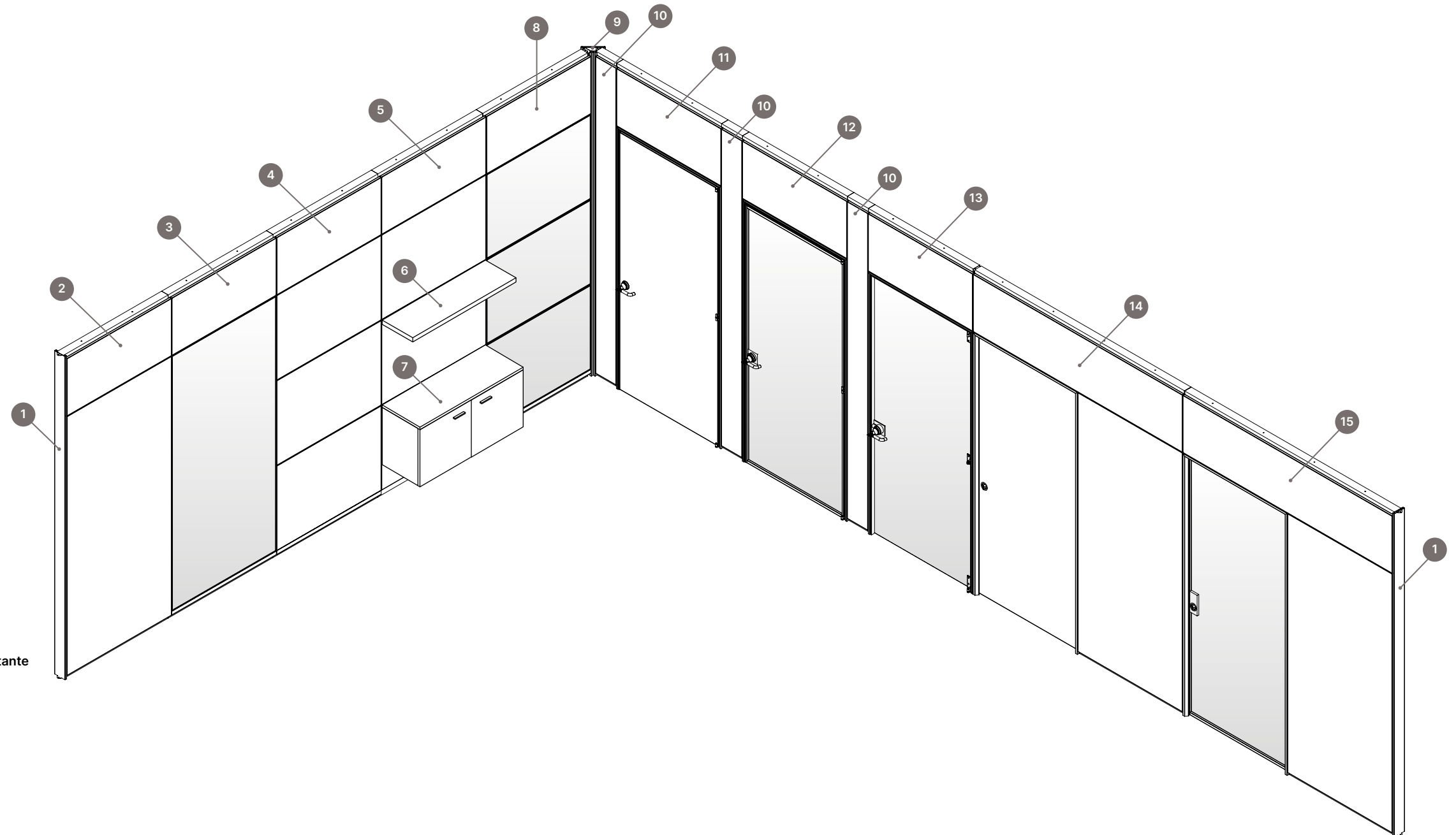
MQ = Prezzo al metro quadro / Price per square meter

# P1

designed by Quadrifoglio Group



- 1 **Partenza a muro / Terminale con montante**  
Starting module against the wall / end module with stud
- 2 **Modulo cieco con fuga h.216,8 e tamponamento superiore**  
MFC module with gap h. 216.8 and upper filler panel
- 3 **Modulo vetro con fuga h.216,8 e tamponamento superiore**  
Glass module with gap h. 216.8 and upper filler panel
- 4 **Modulo cieco a tre fascie h.70 e tamponamento superiore**  
MFC module made of 3 x h.70 bands with upper filler panel
- 5 **Modulo cieco boiserie a tre fascie h.70 e tamponamento superiore**  
MFC panelling module made of 3 x h.70 bands with upper filler panel
- 6 **Mensola per boiserie**  
Shelf for boiserie
- 7 **Mobile sospeso con top per boiserie**  
Suspendend unit for boiserie
- 8 **Modulo vetro a tre fascie h.70 e tamponamento superiore**  
Glass module made of 3 x h.70 bands with upper filler panel
- 9 **Angolo 90° fisso**  
Fixed 90° angle
- 10 **Modulo tecnico cieco con pannello a tutta altezza, comprensivo di montante**  
MFC technical module with full-height panel, stud included
- 11 **Porta cieca e tamponamento superiore**  
MFC door and upper filler panel
- 12 **Porta vetro intelaiata e tamponamento superiore**  
Framed glass door and upper filler panel
- 13 **Porta vetro e tamponamento superiore**  
Glass door and upper filler panel
- 14 **Porta scorrevole cieca singola e tamponamento superiore**  
Single MFC sliding door and upper filler panel
- 15 **Porta scorrevole vetro intelaiata singola e tamponamento superiore**  
Single framed glass sliding door with upper filler panel



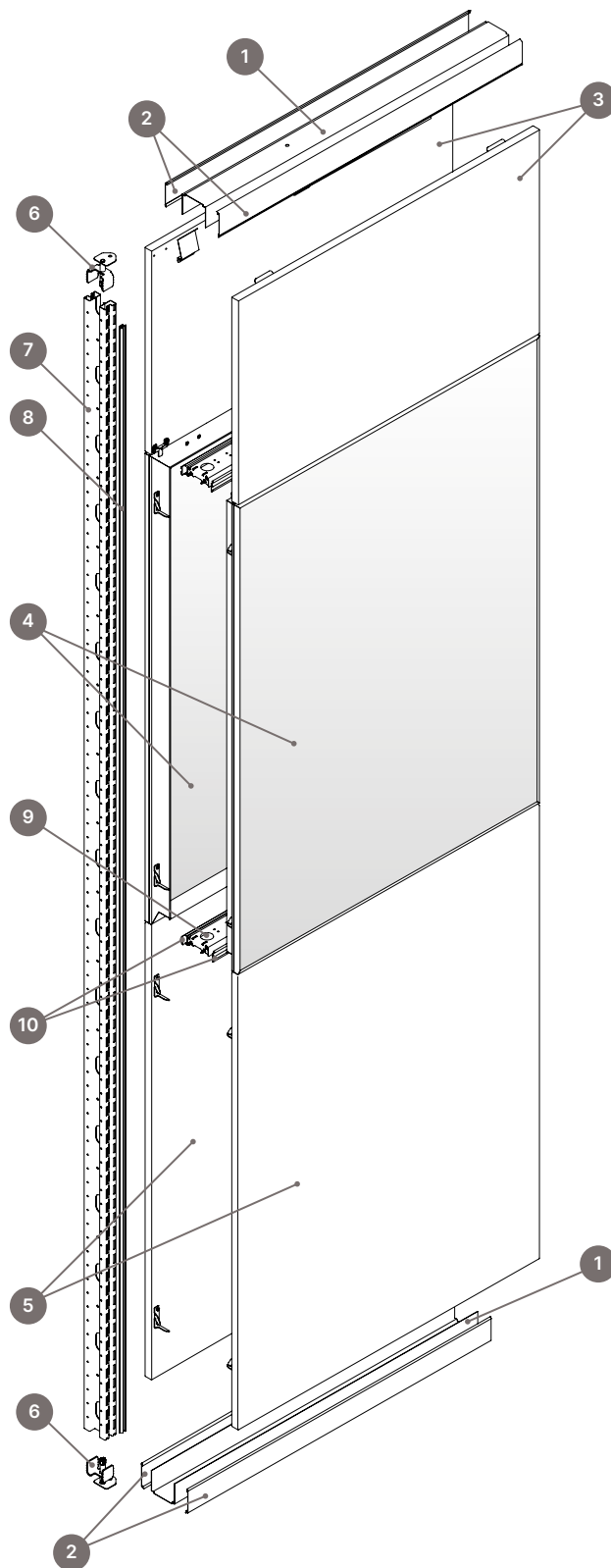
L'impatto prospettico della parete è caratterizzato da fughe rientranti perimetrali larghe 26 mm e profonde 18 mm come lo spessore delle pannellature, sia nelle giunture parete verso pavimento o soffitto, sia nelle giunture parete verso le opere murarie verticali. Il ritmo modulare prevede le larghezze 200 - 500 - 1000 - 1500 - 2000 mm. Altre larghezze sono realizzabili a commessa o tramite i tamponamenti disponibili. Le fughe, o scuretti, fra i pannelli o le ante sia in orizzontale che in verticale sono sempre di 4 mm. Lo spessore totale della parete divisoria è di 100 mm. L'andamento rastremato dei profili porta e di finitura, oltre alla minima presenza dei profili cornice dei telai vetrati e delle porte intelaiate, rende questo sistema parete decisamente minimale e moderno, oltre che prestazionalmente avanzato.

The visual impact of this partition is characterized by 18mm thick panels and 26mm wide, 18mm deep recessed gaps all around the edges both in the joints between the partition and the floor or ceiling and in the joints between the partition and the masonry. The modules are available in different widths: 200 - 500 - 1000 - 1500 - 2000mm. Other widths can be supplied on demand or by using the filler panels. The horizontal and vertical gaps between panels or doors measure 4mm. The partition panel is 100mm thick. The tapered edge of the door and finishing profiles, together with extremely slim frames for the glass panels and framed doors, give a minimal, contemporary look to a wall system that provides cutting-edge performance.

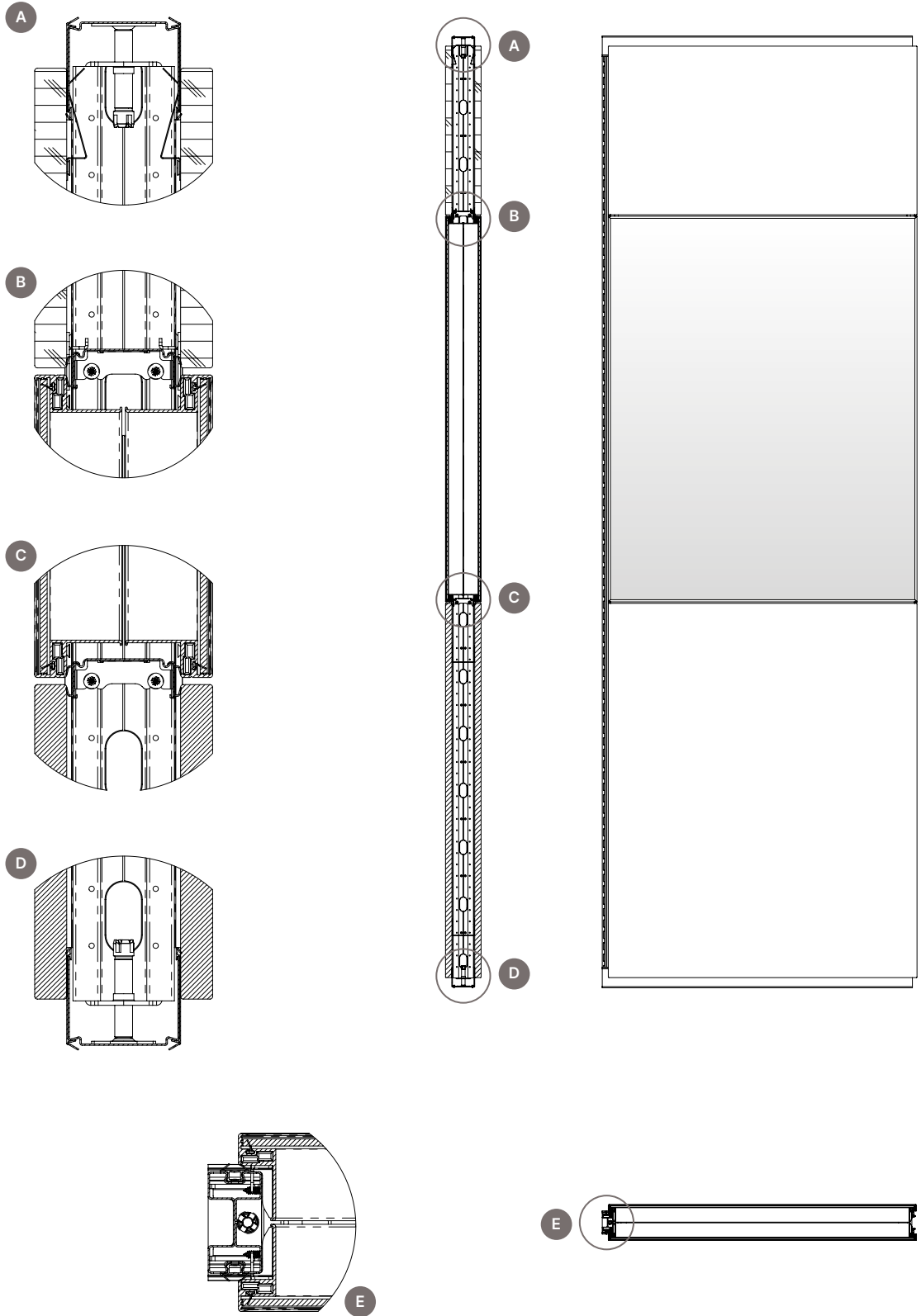


## MODULO CIECO-VETRO / MFC-GLASS MODULE

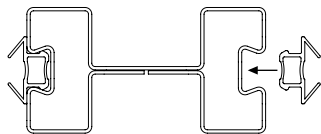
- 1 **Canalina perimetrale**  
Edge track
- 2 **Guarnizione perimetrale**  
Edge seal
- 3 **Tamponamento superiore (da tagliare in cantiere in fase di posa)**  
Upper filler panel (to be cut on site when assembling the partition)
- 4 **Telaio vetro**  
Glass panel frame
- 5 **Pannello cieco**  
MFC panel
- 6 **Piedino spintore**  
Supporting foot
- 7 **Montante**  
Stud
- 8 **Guarnizione montante**  
Stud seal
- 9 **Traverso**  
Header
- 10 **Guarnizione traverso**  
Header seal



Caratteristiche tecniche  
Specification sheet

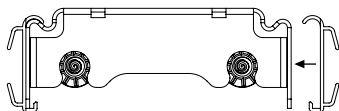


## STRUTTURA / STRUCTURE



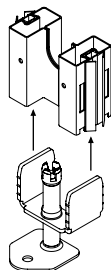
I montanti sono costituiti da un tubolare profilato in acciaio zincato sp. 8/10mm con sezione di 57×30 mm, dotato di tripla cremagliera frontale a passo 32 mm con funzioni di aggancio pannelli ed accessori. Lateralmente ha un sistema di fori a passo 32 dedicati al fissaggio dei traversi orizzontali e ulteriori aperture ovali per il passaggio degli impianti. La sezione è a doppia camera tubolare chiusa al fine di garantire superiori prestazioni di resistenza al fuoco ed isolamento acustico.

The studs are made of 8/10mm thick galvanised steel tubular profile with a 57×30 mm section, provided with a pitch 32mm triple front rack in which to insert panels and accessories. On the sides, pitch 32 drills are used to fasten the headers, and oval slots host the wiring and cables. The tubular profiles have a double channel structure to provide top fireproof characteristics and soundproofing.



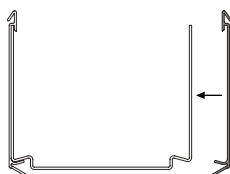
I traversi sono in lamiera di acciaio zincato sp. 8/10mm, montati ad incastro tramite viti speciali avvitate sui montanti. Su montanti e traversi si inseriscono a scatto due diverse guarnizioni co-estrusse in PVC atte ad ottimizzare il contatto con i pannelli di tamponamento e ad eliminare i ponti acustici in corrispondenza delle fughe tra gli stessi.

The headers are made of 8/10mm thick galvanised steel sheet and are interlocked by means of special screws fastened onto the studs. Two different co-extruded snap-fit PVC gaskets seal the joint with the filler panels and eliminate any acoustical bridge.



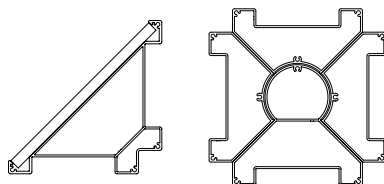
I livellatori/spintori sono completamente in acciaio zincato, montati ad incastro e sono azionabili tramite avvitatore elettrico o chiave a brugola e permettono una regolazione verticale della parete di +/- 20 mm.

The levelling elements are entirely in galvanised steel; they are interlocked and an electric drill or Allen key can be used to adjust partition height by +/- 20 mm.



Il contatto e la sigillatura perimetrale è assicurato da profili ad "U" continui in acciaio zincato dotati di guarnizioni co-estrusse in PVC, aventi la doppia funzione di tenuta fra le pannellature e tenuta con le opere murarie.

The wall edges are sealed by means of U-shaped galvanised steel profiles provided with PVC co-extruded seals to guarantee tightness between the panels and walls.



Le connessioni a 2/3/4 vie tra i moduli della parete sono gestite o con uno speciale gruppo snodato che permette la variabilità dell'angolo di unione da 90° a 180°, costituito da due profili tubolari in alluminio estruso anodizzato. È disponibile anche il modulo connessione 2 vie a 90° fisso realizzato mediante un profilo in alluminio comprensivo di un pannello in nobilitato melaminico o laccato con finitura come i pannelli di rivestimento della parete.

The 2/3/4-way joints between the partition modules are regulated by a special articulated unit that allows the connection angle to be adjusted from 90° to 180°. It is made of two anodised extruded aluminium tubular profiles. A 2-way joint with fixed 90° angle is also available. It is made of an aluminium profile and includes a melamine or lacquered panel in the same finish as the partition facing.

## Caratteristiche tecniche Specification sheet

### FONO ISOLAMENTO / ACOUSTIC INSULATION

All'interno della struttura della parete, in corrispondenza dei pannelli ciechi, è possibile inserire come optional dei materassini in fibra sintetica per migliorare l'isolamento acustico degli ambienti con le maggiorazioni indicate a listino.

Tale soluzione, abbinata all'inserimento di pannelli in elastomero flessibile, raggiungere un isolamento di Rw50 dB. Questa opzione va analizzata e quantificata in base alla commessa specifica.

Synthetic fibre wadding can be inserted inside the partition structure, i.e. behind the non-transparent panels, to improve soundproofing. This additional feature involves a surcharge.

This solution, combined with the addition of panels in flexible elastomer, achieve a dB rating of Rw50 dB. This option must be checked and quantified on the basis of each specific order.

### PANNELLI DI RIVESTIMENTO/ FACINGS

I pannelli di rivestimento offrono diverse soluzioni: cieche, vetrate e miste, con pannelli monolitici e/o a doghe orizzontali. I pannelli sono dotati di agganci in acciaio zincato per il fissaggio nella cremagliera a passo continuo prevista sui montanti; risultano facilmente smontabili e rimontabili in qualsiasi momento, permettendo rapide modifiche in opera della parete, nonché la totale ispezionabilità impiantistica.

I pannelli di tamponamento della parete sia verso il soffitto che verso le murature vengono sempre inviati con la dimensione massima prevista dal range in cui vengono selezionati e devono essere adattati in cantiere sulle misure reali presenti. Questa peculiarità consente di potersi sempre adattare alla configurazione richiesta annullando praticamente la possibilità di errore da rilievo.

È prevista come optional sui pannelli ciechi la possibilità di un modulo con sportellino apribile in grado di contenere e proteggere all'interno prese elettriche e connessioni dati e telefonia di diverso tipo, consentendo la fuoriuscita dei cavi in modo semplice. Nel caso di scelta di questo optional bisognerà indicare il modulo dove dovrà essere inserito.

The facings are available in different materials and combinations such as non-transparent materials, glass, mixed versions, with monobloc panels and/or horizontal slats. The panels are provided with galvanized steel hooks for locking into the rack mounted on the studs. They are easy to install and remove at any time, and allow swift changes to the partition when already assembled as well giving full access to the wiring.

The filler panels facing the ceiling and walls are always supplied in the maximum size of the range chosen from the price list, to be adjusted to the actual room dimensions when installed. This characteristic allows flexible adjustment of the required configuration, thus preventing mistakes due to wrong measurements.

On demand the non-transparent panels can be provided with a module having a small door to a compartment for sockets as well as data and telephone connections of any type, providing easy access to the cables and wires. If this optional feature is selected, please show the panel that will host it.

Per i due lati di uno stesso modulo, è possibile scegliere la finitura dei pannelli ciechi desiderata; ad esempio è possibile scegliere lato 1 in melaminico e lato 2 laccato, o viceversa. Nella maggior parte dei moduli P1, lato 1 e lato 2 sono identici, quindi in caso di finiture diverse è importante specificarle correttamente in fase di montaggio. Diversamente, i moduli ciechi boiserie 1 lato, lato 1 e lato 2 hanno configurazioni diverse quindi è importante indicare correttamente le finiture per ciascun lato, seguendo lo schema riportato qui sotto.

Each solid module has two panels for which we offer the option to choose either matching or contrasting finishes; for instance, it is possible to choose side 1 in melamine and side 2 lacquered. In most P1 modules, side 1 and side 2 are identical, so in case of different finishes it is important to specify them correctly for installation.



#### Nei moduli ciechi con boiserie 1 lato:

- 1 è il lato cieco con un pannello e il tamponamento superiore;
- 2 è il lato cieco con 3 o 4 fascie e il tamponamento superiore;

For solid modules with one side as Boiserie:

- 1 is the solid side with one panel and upper filler;
- 2 is the solid side with 3 or 4 bands and upper filler;

#### Nei moduli porta :

- 1 e 2 sono i tamponamenti superiori;
- 3 è l'anta porta intera (entrambi i lati).

For doors:

- 1 and 2 are upper fillers;
- 3 is the full door (both sides)

### PANNELLI IN MELAMINICO / MELAMINE PANELS

Realizzati in pannello in conglomerato ligneo sp. 18 mm, rivestito su entrambi i lati con carta melaminica antiriflesso, antigraffio e lavabile, con bordi perimetrali in ABS antiurto, in tinta, sp. 1 mm.

Densità del pannello: 670/730 kg/m<sup>3</sup>. CLASSE 2 di reazione al fuoco. Peso massimo al MI 150 kg/MI per H3

Made from 18mm easy to clean scratch-resistant anti-reflective melamine faced chipboard (MFC) finished with 1mm matching straight ABS impact resistant edges. Panel density: 670/730 kgs per cubic meter. Class 2 fire resistance. Maximum weight per linear metre 150 kg/m for H3.

### PANNELLI LACCATI / LACQUERED PANELS

Realizzati in pannello in conglomerato ligneo sp. 18 mm, rivestito su entrambi i lati con carta melaminica antiriflesso, con bordi perimetrali in ABS antiurto, in tinta, sp. 1 mm, il tutto laccato opaco.

Densità del pannello: 670/730 kg/m<sup>3</sup>. CLASSE 2 di reazione al fuoco. Peso massimo al MI 150 kg/MI per H3

Made from 18mm anti-reflective melamine faced chipboard (MFC) finished with 1 mm matching ABS impact resistant edges. The surface is coated using matt lacquers in a variety of colors.

Panel density: 670/730 kgs per cubic meter. Class 2 fire resistance. Maximum weight per linear metre 150 kg/m for H3.

### PANNELLI IMPIALLACCIATI LEGNO / RECONSTITUTED VENEER PANELS

Realizzati in pannello di conglomerato ligneo spessore 18 mm, impiallacciato legno spessore 0,6 mm entrambi i lati (sp. totale 19 mm), con bordi perimetrali in legno, spigoli raggiati 0,5 mm e verniciatura trasparente opaco a poro semiaperto.

Densità del pannello: 720/790 kg/m<sup>3</sup>. CLASSE 2 di reazione al fuoco. Peso massimo al MI 150 kg/MI per H3

L'azienda non si ritiene responsabile di eventuali variazioni di tonalità e colore nel tempo o aggiunte successive.

Made from 19mm veneered particle board, 0.6mm wood veneer on both surfaces, finished with veneer edging, 0.5mm radiused corners. Matt transparent semi-open pore varnish.

Panel density: 720/790 kgs per cubic meter. Class 2 fire resistance. Maximum weight per linear metre 150 kg/m for H3.

The company will not be held responsible for any variations in shades and colours over time or on subsequent additions.

### PANNELLI VETRATI / GLASS PANELS

I moduli vetrati sono composti da due telai vetrati contrapposti, con vetro a filo che impediscono su tutto il perimetro le possibilità di deposito della polvere e conferiscono un particolare risultato estetico. La versione mono-vetro prevede l'utilizzo di un vetro su un solo lato del medesimo telaio della versione a due vetri e, sull'altro lato, di una cornice di finitura con le medesime dimensioni del profilo con il vetro. Questa alternativa permette un abbattimento di costi e di definire in qualsiasi momento un lato "bello" con vetro a filo ed un lato con rientranza. La soluzione a vetro singolo garantisce anche la possibilità di avere su un lato il telaio a filo non sporcabile mentre sull'altro lato resta a disposizione lo spazio per poter inserire degli elementi come i sistemi di tende alla veneziana.

Tutti i moduli vetrati sono dotati di vetri trasparenti temperati spessore 4 o 5 mm in base alla dimensione del vetro; a richiesta possono essere forniti anche vetri stratificati 3+3.1 con spessore totale di 6,5 mm, la finitura satinata è possibile solo sui vetri temperati, eventuali richieste di finitura satinata su vetri stratificati saranno valutate e quotate come richieste fuori standard. La cornice del telaio è costituita da un profilo tubolare estruso in alluminio anodizzato trattenuto agli angoli da speciali squadrette in alluminio pressofuso autocentranti, avvitate. Il montaggio avviene utilizzando gli stessi agganci delle pannellature in legno. Anche i moduli vetrati doppi possono sempre essere dotati di veneziana interna orientabile manualmente. Tutti i moduli vetrati, sia singoli che doppi, possono essere personalizzati a piacere con pellicole adesive a vari effetti, con le maggiorazioni indicate successivamente a listino. Peso massimo al MI 105 kg/MI per H3

The glass modules are made of two opposing framed glass panels with glass panes flush with the frame to prevent dust deposits and convey a special look. The model with one single glass pane has one pane on one side of the same frame used for the model with double panes and a finishing profile on the other side in the same size as the profile around the glass.

This alternative solution cuts costs and provides an attractive side with glass pane flush with the frame and the other side with a recess. The single-pane solution also provides a dust-free frame, while the other side can host elements such as Venetian blinds.

All glass modules are provided with 4 or 5mm thick transparent toughened glass, according to the panel size. On request, 3+3.1 laminated glass can also be supplied, total thickness 6.5mm. The satin finish is possible only on toughened glass. Any request for satin finish on laminated glass will be assessed and a specific offer will be made since this is not a standard product. The frame is provided with an extruded tubular profile made of anodised aluminium fastened on the corners by means of special screwed-in brackets in die-cast aluminium. They are mounted in the same way as the wooden panels. Double-pane panels can also be provided with manually-operated Venetian blinds on the inner side. All glass modules with either one or two glass panes can be customised with adhesive films for different effects; surcharges shown in the price list.

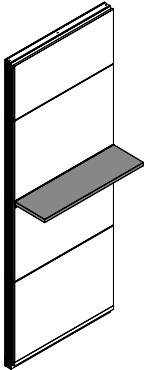
Maximum weight per linear metre 105 kg/m for H3.

## Caratteristiche tecniche Specification sheet

### BOISERIE / BOISERIE

Su uno o entrambi i lati della parete è possibile predisporre dei moduli tipo "boiserie" utilizzando pannelli a doghe ciechi sp.18 mm, aventi le caratteristiche già illustrate precedentemente per i pannelli in nobilitato, completati e fissati tra di loro con l'inserimento nelle fughe orizzontali di profili in alluminio anodizzato. Questi profili hanno la funzione di finitura e di guida per l'applicazione di mensole e mobili sospesi.

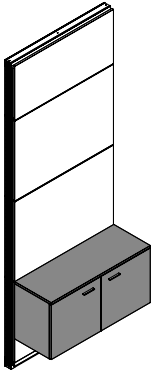
The flexible nature of the partition can be further exploited by adding to one or both sides 18mm thick wooden slat panels, which have the same characteristics as the melamine panels described above. They are interlocked by means of anodised aluminium profiles filling the gaps between the slats, providing finish and racks for the shelves and suspended units.



#### MENSOLE PER BOISERIE / SHELF FOR BOISERIE

Mensole disponibili in vetro satinato sp.10 mm o in conglomerato ligneo nobilitato melaminico sp.25 mm bordate perimetralmente in ABS antiurto in tinta con sp.1mm. L'applicazione delle mensole è sempre garantita su tutte le fughe partendo dal basso fino a quota 2168 mm compresa.

The shelves can be made of either 10mm thick satin glass or 25mm plywood with melamine finish and shockproof ABS profile around the edges. Shelves can be installed in the gaps between the slats starting from the bottom up to 2168 mm in height.



#### MOBILI SOSPESI PER BOISERIE / SUSPENDED UNITS FOR BOISERIE

Scocca, ripiani e ante sp. 18 mm, schienali sp. 8 mm, realizzati in conglomerato ligneo rivestito con melaminico antiriflesso, antigraffio e lavabile. Ante bordate sui 4 lati in ABS antiurto in tinta sp. 1 mm. Chiusura ammortizzata "soft" di serie, senza serratura.

Top di finitura (non inclusi ma obbligatori) realizzati in conglomerato ligneo sp. 18 mm, rivestito con melaminico antiriflesso, antigraffio e lavabile, bordato sui 4 lati in ABS antiurto in tinta sp. 1 mm.

I contenitori per la sicurezza del fissaggio e la solidità strutturale, vengono fissati alla struttura della parete tramite una trave metallica con dimensione 100/150/200 per potersi adattare alle varie dimensioni della parete stessa. Per i moduli 150/200 la trave verrà predisposta per il posizionamento dei contenitori a sx/centro/dx. Lo standard prevede che i mobili contenitori possano essere appesi soltanto su uno dei lati del modulo boiserie. È comunque prevista come optional la possibilità di appenderli ambo i lati di uno stesso modulo, indicandolo al momento dell'ordine.

Maggiorazione per mobili appesi ambo i lati di uno stesso modulo: + 200€ per modulo.

Carcass, shelves and doors made from 18mm easy to clean scratch-resistant anti-reflective melamine faced chipboard (MFC), back panels in 8mm MFC.

Doors finished with 1 mm matching ABS impact resistant edge. Soft closing as standard, non locking.

Cladding top panel (not included yet mandatory) made from 18mm easy to clean scratch-resistant anti-reflective melamine faced chipboard (MFC) finished with 1 mm matching ABS impact resistant edge.

In order to guarantee safe fastening and a solid structure, the cabinets are locked to the partition by means of a 100/150/200 metal beam to adjust to the different sizes of the partition. With 150/200 modules the beam will hold cabinets on the left, centre and right hand side.

As standard floating cupboards can be hung on one side only of the Boiserie module. However, it is possible to fit them to both sides as an optional extra, please mention this when ordering.

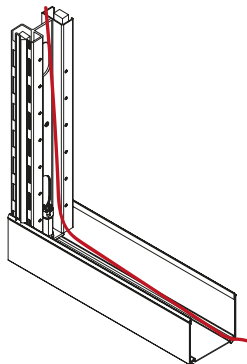
Surcharge for Boiserie modules with option to hang floating storage on both sides: +200 pts per module.

### RIVESTIMENTO MURALE / WALL CLADDING

Il sistema di rivestimento murale di serie si basa sull'utilizzo della medesima sottostruttura della parete divisoria, eliminando una facciata dei pannelli di tamponamento. Esso consente inoltre lo scorrimento retrostante di cavi per impianti e la relativa ispezionabilità come con la parete divisoria.

The standard wall covering uses the same core structure as the partition but without one face of the filler panels. Wiring and cables can run on the rear side as in the partition and can be equally easily reached for inspection.

## INTEGRAZIONE IMPIANTISTICA / WIRING AND CABLING



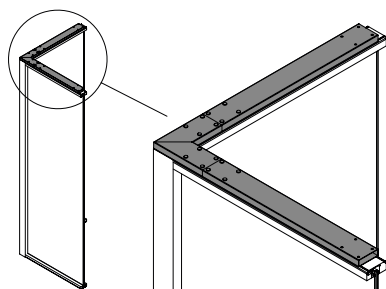
Le pareti divisorie sono completamente attraversabili sia in verticale che in orizzontale da cavi o impianti, grazie ai fori asolati 40×20 mm sui montanti e ai fori diam.25 mm sui traversi. Anche i moduli vetrati sono percorribili da impianti in quanto permettono il passaggio in corrispondenza delle fughe orizzontali o scendendo a fianco dei profili cornice in alluminio. Inoltre possono essere utilizzati tutti i moduli ciechi, facilmente ispezionabili sganciando il pannello, quali vani tecnici di salita/discesa impianti ed installazione prese di vario tipo sui pannelli, con fori optional che saranno da fare in cantiere.

The partitions can host wires and cables both vertically and horizontally, thanks to the 40×20mm holes on the studs and the diameter 25mm holes on the cross pieces.

The glass modules can also host wires and cables since they can run along the horizontal gaps or down the aluminium profiles.

All non-transparent modules can be used; easy access is guaranteed by simply removing the panel. They can host any wiring and cabling upward or downward as well as any type of sockets. The necessary holes will be drilled when assembling the partition on the spot.

## PARETE AUTOPORTANTE / SELF-SUPPORTING WALL



All'occorrenza è possibile avere la parete autoportante, indipendente dal soffitto/controsoffitto, dell'altezza desiderata (minimo consigliato 2250 mm), aggiungendo un telaio superiore di sezione 100×30 mm presente a listino (capitolo Accessori).

Tuttavia, consigliamo sempre di rivolgerci presso i nostri uffici commerciali, sia per calcolarne le maggiorazioni sui moduli parete (variabile in funzione all'altezza desiderata), sia per le necessarie analisi tecniche e di stabilità strutturale.

If required, it is possible to have self-supporting walls independent from a ceiling in the desired height (minimum recommended 2250 mm), by adding an upper frame with a section of 100×30mm available in the price list (in the Accessories section).

Self-supporting walls are subject to restrictions on how they are laid out aimed at guaranteeing structural stability and safety, which is why it is always advisable to have the project checked by our Technical Office before placing an official order.

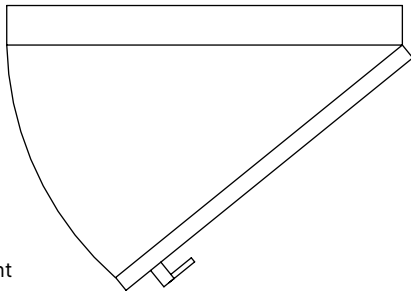
**PORTE / DOORS**

Per una maggiore attenzione alla problematica dell'abbattimento delle barriere architettoniche, le porte sono state progettate con il profilo stipite particolarmente rastremato per assicurare una luce di passaggio in linea con quanto previsto dalle normative vigenti. Nelle porte battenti il passaggio netto (con porta aperta a 90°) è di 870mm, ma può arrivare a 906 mm con anta aperta a 180°. Le maniglie sono poste a circa 900 mm (+ o - 50mm) da terra, in conformità con le prescrizioni di legge vigenti per ambienti pubblici e le indicazioni specialistiche per l'abbattimento delle barriere architettoniche.

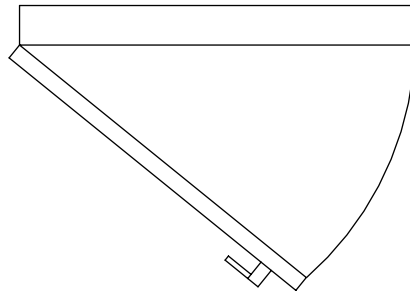
With the aim to remove architectural barriers, doors are designed with tapered structural posts to ensure the widest possible door opening in line with current norms. The internal width in hinged doors with 90° opening angle is 870mm but this can increase to 906mm with opening up to 180°. Handles are positioned at approximately 900 mm (+ or - 50mm) from the floor in compliance with regulations for public buildings and special provisions for the elimination of architectural barriers.

**Specifica del senso di apertura delle porte da utilizzare per la scelta della porta corretta a listino:**

Specification of door-opening direction to use when choosing a door from the catalogue:



**Porta a tirare destra**  
Door opening to the right



**Porta a tirare sinistra**  
Door opening to the left

**I gruppi maniglia-serratura di serie sono disponibili in due versioni per tutti i tipi di porta a listino:**

- Tipo HCS con maniglia, serratura e cilindro integrati in un corpo unico e minimale;
- Tipo AGB ("Yale") con cilindro europeo e serratura separata dal gruppo maniglia.

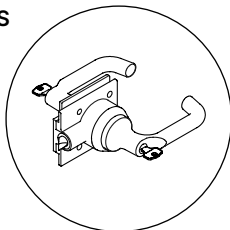
Entrambe le versioni hanno di serie la finitura argento. La versione AGB ha la possibilità optional di personalizzare le cifrature dei cilindri e la chiave master. Sulle porte della parete è possibile installare anche altre tipologie di maniglie rispetto a quelle proposte di serie, con tempi di consegna e prezzi da valutare con i nostri uffici commerciali.

The standard handle and lock units are available in two models for all doors in the catalogue:

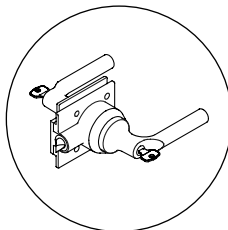
- HCS type with handle, lock and cylinder integrated in one single minimal unit
- AGB type ('Yale-type') with European cylinder and lock separate from the handle.

Both models are supplied with standard silver finish. In the AGB model the cylinder coding and master key can be customised. Other non-standard handles can be fitted on the doors. Costs and supply time to be discussed with our Sales Department.

**HCS**

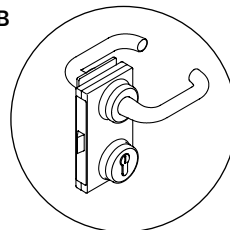


Paris

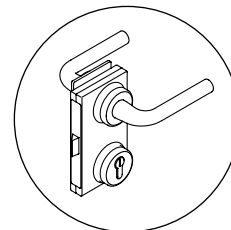


Bonn

**AGB**



Paris



Bonn



I moduli porta battente sono disponibili sia nelle versioni ad anta semplice che doppia (L.150 cm di modulo). La porta fissa doppia è composta da anta battente e anta fissa, che si può aprire tramite 2 catenacci posizionati uno sul lato superiore e uno sul lato inferiore dell'anta. Il telaio portante è in tubolare di alluminio estruso anodizzato. L'unione d'angolo avviene per mezzo di staffe metalliche autocentranti e il profilo prevede una cava entro la quale è montata la guarnizione in PVC co-estruso di battuta. Le conformazioni del profilo stipite, della guarnizione e delle cerniere sono appositamente studiate per permettere una semplice pulizia senza creare ricettacoli di sporco. Queste porte possono quindi essere adatte anche all'utilizzo in ambienti ospedalieri o similari.

Modules with hinged doors are available with both single and double hinged door (150cm wide module). Double doors consist of a hinged door and a fixed shutter which can be unlocked by pulling the bottom and head bolts open. The supporting frame is made of anodised extruded tubular aluminium. The corner joints are made by means of metal brackets and the profile has a hollow part that holds the co-extruded PVC bumper seal. The design of the doorpost profiles, seals and hinges are especially conceived to allow easy cleaning and avoid dirt depositing. These doors can therefore be used also in hospitals and similar buildings.

### PORTE BATTENTI TAMBURATE CIECHE / HOLLOW CORE HINGED DOORS

Le porte, sp.40 mm, sono in tamburato con un telaio e placcatura in nobilitato o laminato. Il bordo perimetrale è in ABS in spessore 2 mm. Le cerniere a bilico con regolazione sono 3 per ciascuna anta e permettono un'apertura dell'anta fino a 180°.

40mm thick doors are made of a hollow core structure with veneered or laminated frame and facing. The edge is in 2mm thick ABS. There are 3 adjustable pivot hinges for each door and let the door open up to 180°.

### PORTE BATTENTI IN VETRO INTELAIATE / GLASS HINGED DOORS WITH FRAME

Le porte in vetro intelaiate sono costituite da una lastra di vetro temprato trasparente, di sp.6 mm inserita all'interno di un telaio in alluminio di dim.40x15 mm. Le cerniere a bilico con regolazione sono 3 per ciascuna anta e permettono un'apertura dell'anta fino a 180°.

The glass hinged doors with frame are made of 6mm thick transparent toughened glass in a 40x45mm aluminium frame. There are 3 adjustable pivot hinges for each door and let the door open up to 180°.

### PORTE BATTENTI IN VETRO / GLASS HINGED DOORS

Le porte sono in vetro temprato sp.10 mm trasparente con bordi molati a filo lucido. Le cerniere a bilico con regolazione sono 3 per ciascuna anta e permettono un'apertura dell'anta fino a 180°.

These doors are made of 10mm thick transparent toughened glass with polished edges. There are 3 adjustable pivot hinges for each door and let the door open up to 180°.

### PORTE SCORREVOLI A SCOMPARSA / RECESSED SLIDING DOORS

Possono essere realizzate con porte tamburate cieche oppure con porte vetro intelaiate con le medesime caratteristiche già illustrate per la versione battente, sia nella versione semplice (L100/200 cm) che a doppia anta (L.200/400 cm). Le porte scorrevoli sono previste esclusivamente con fuga h.2168 e il vano laterale e la fascia superiore sono necessariamente ciechi.

Le guide utilizzate sono in alluminio estruso. Il sistema è dotato di freno ed accompagnamento porta ammortizzato sia in apertura che in chiusura. I pannelli di finitura laterali al vano porta possono essere esclusivamente ciechi con tamponamento superiore con le finiture già illustrate precedentemente per i pannelli di rivestimento della parete.

Il vano porta è rifinito con un telaio in alluminio anodizzato dotato di guarnizioni di tenuta a spazzola lungo le superfici di scorrimento e co-estruse in PVC nella zona di invito alla chiusura e battuta.

Nelle porte scorrevoli singole il passaggio netto è di 837 mm.

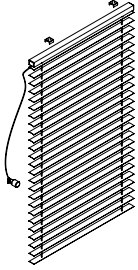
These can be produced with hollow core doors or framed glass doors - having the same characteristics as the hinged doors described above - with both single door (L100/200 cm) and double door (L.200/400 cm). Sliding doors can be just 2168mm in height and the upper and side filler panels can only be solid.

The tracks are made of extruded aluminium. The doors are provided with a brake and soft closing and opening system. The facing panels on the door sides cannot be made of glass; they are provided with upper filler panels with the finishes already described for the partition facing panels.

The doorposts are provided with a frame in anodised aluminium with brush seals along the sliding parts and co-extruded PVC seals in the area where the door shuts.

Internal width of sliding doors is 837mm.

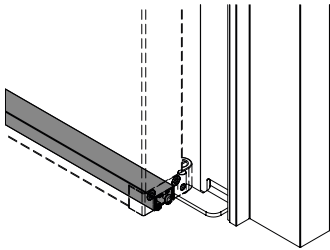
## ACCESSORI OPZIONALI / OPTIONALS



### VENEZIANE / VENETIAN BLINDS

Le veneziane sono previste di serie con finitura Alluminio e Bianco. Altre finiture sono disponibili con tempi di consegna e costi da valutare con i nostri uffici commerciali.

The Venetian blinds are supplied with aluminium and white finish. Other finishes are available with supply time and costs to be discussed with our Sales Department.



### GHIGLIOTTINA ACUSTICA / DROP DOWN SEAL

Le porte battenti (singole o doppie) possono essere dotate di ghigliottina a pavimento con discesa automatica, ottenendo così migliori performance acustiche e di chiusura alla polvere.

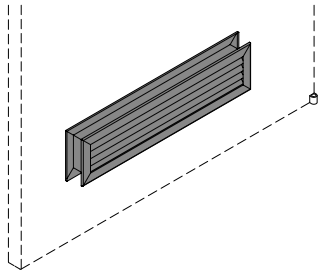
La ghigliottina NON può essere applicata in caso di:

- porte vetrate a filo lucido,
- pavimenti rivestiti con moquette.

Single and double hinged doors can be supplied with drop down seal which improves the acoustic performance and lets less dust through.

The drop down seal CANNOT be fitted with:

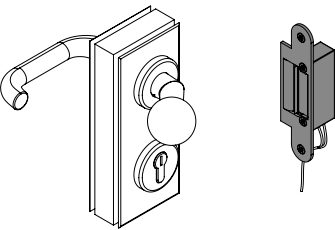
- frameless glazed doors,
- carpeted flooring.



### GRIGLIA DI AERAZIONE / VENTILATION GRILL

Le porte cieche possono essere dotate di griglie di aerazione per il passaggio dell'aria.

The hollow core door modules can be equipped with ventilation grids, at a surcharge.



### SBLOCCO ELETTRICO / ELECTRICAL RELEASE

Sulle porte singole è possibile installare il riscontro elettrico su telaio imbotte che andrà alimentato in bassa tensione (10V - 24V) e il cui cablaggio/collegamento elettrico sarà a cura del cliente. Tale dispositivo, se non diversamente richiesto, viene abbinato alla maniglia AGB così da poterla poi attrezzare con una parte fissa (pomolo) e una libera (maniglia) come da disegno. Così facendo anche in caso di mancanza di tensione (emergenza) sarà sempre possibile uscire dalla stanza.

The electric release can be fitted in the structural door frame of hinged doors and is powered in low voltage (10V - 24V). Wiring will be carried out by a professional electrician.

The electric release can be used with AGB handles only which are supplied with a knob on one side and a handle on the other, see figure.

That ensures it will always be possible to leave the room even in the event of a power failure (emergency).

## SOLUZIONI SPECIALI / SPECIAL SOLUTIONS

### PANNELLI CIECHI FONOASSORBENTI (OPTIONAL) / SOUNDPROOFING PANELS (OPTIONAL FEATURE)

Come ulteriore possibilità la parete divisoria è predisposta per poter utilizzare pannelli ciechi fonoassorbenti. In questo caso le soluzioni sono molteplici e variano in base alla resa acustica che si intende ottenere e alle caratteristiche costruttive dell'ambiente in cui le pareti andranno inserite. Per valutare le vostre necessità diamo la possibilità di effettuare un apposito studio acustico dei locali, i cui costi verranno valutati sulla base delle vostre esigenze. Per tempi di consegna e prezzi di queste soluzioni si preparerà una quotazione per la commessa specifica.

The partition also features an additional advantage of soundproofing panels. Several solutions are available and depend on the required soundproofing level and the construction characteristics of the building. In order to assess our customers' needs, we are prepared to carry out an analysis of the acoustic characteristics of the rooms, cost to be assessed according to needs. The delivery time and price of such solutions will be quoted in a specific offer.

### VENATURA ORIZZONTALE / HORIZONTAL GRAIN

Su tutti i moduli a listino, quando si sceglie la finitura melaminica con venatura, di serie il senso vena è verticale. Tuttavia in certi casi si può avere optional la venatura orizzontale, ma questo aspetto dovrà prima essere valutato e confermato dai nostri uffici commerciali che ne definiranno i tempi di consegna e prezzi.

All models in the catalogue have a standard vertical grain for melamine grained finish. In certain cases a horizontal grain can be provided, subject to assessment and confirmation by our Sales Department, which will also define costs and delivery time.

### PANNELLI IGNIFUGHI / FIREPROOF PANELS

A richiesta è possibile avere i pannelli di rivestimento e pannelli porta realizzati con supporto in Euroclasse B-s1,d0 \* (normativa Europea EN 13501-1), dove i tempi di consegna e prezzi saranno valutati puntualmente dai nostri uffici commerciali.

On demand, panels and door panels can be provided with supports classified in Euroclass B-s1,d0 \* (European Standard EN 13501-1). Costs and supply time to be discussed with our Sales Department.

CLASSE ITALIANA / ITALIAN CLASSIFICATION	CLASSE EUROPEA / EUROPEAN CLASS
Classe 1 Class 1	(A2-s1,d0), (A2-s2,d0), (A2-s3,d0), (A2-s1,d1), (A2-s2,d1), (A2-s3,d1), (B-s1,d0), (B-s2,d0), (B-s1,d1), (B-s2,d1)
Classe 2 Class 2	(A2-s1,d2), (A2-s2,d2), (A2-s3,d2), (B-s3,d0), (B-s3,d1), (B-s1,d2), (B-s2,d2), (B-s3,d2), (C-s1,d0), (C-s2,d0), (C-s1,d1), (C-s2,d1)
Classe 3 Class 3	(C-s3,d0), (C-s3,d1), (C-s1,d2), (C-s2,d2), (C-s3,d2), (D-s1,d0), (D-s2,d0), (D-s1,d1), (D-s2,d1)

\*Corrispondente alla classe 1 della normativa italiana, come si vede sopra in tabella.

\*Corresponding to Class 1 of Italian standards, as shown in the table above.

## Caratteristiche prestazionali Specification sheet

### CARATTERISTICHE PRESTAZIONALI / PERFORMANCE DETAILS

#### PRESTAZIONI / PERFORMANCE

UNI 10880:2000 par 5.1	<b>Urto da corpo molle da 50 kg /</b> 50 kg soft body impact
UNI 10880:2000 par 5.2	<b>Urto da corpo molle da 3 kg /</b> 3 kg soft body impact
UNI 10880:2000 par 5.3	<b>Urto da corpo molle da 1 kg /</b> 1 kg soft body impact
UNI 10880:2000 par 5.4	<b>Urto da corpo molle da 0,5 kg /</b> 0,5 kg soft body impact
EN 1191:2012	<b>Finestre e porte. Resistenza all'apertura e alla chiusura ripetuta. /</b> Windows and doors. Resistance to repeated opening and closing.
EN 12046-2:2000	<b>Porte. Forze di manovra. /</b> Doors. Slamming test.
EN 947:1998	<b>Porte incernierate o imperniate. Resistenza al carico verticale. /</b> Hinged or pivot doors. Vertical load resistance.
EN 948:1999	<b>Porte incernierate o imperniate. Resistenza a torsione statica. /</b> Hinged or pivot doors. Static torsion test.
EN 949:1998	<b>Porte. Resistenza all'urto con corpo molle e pesante. /</b> Doors. Soft heavy body impact.
EN 950:1999	<b>Ante di porta. Urto da corpo duro. /</b> Door leafs. Hard body impact.

#### ISOLAMENTO ACUSTICO / SOUND INSULATION

UNI EN ISO 101140-2:2010 e UNI EN ISO 717-1:2013: Acustica. Misurazione in laboratorio dell'isolamento acustico per via aerea.

- Parete P1 cieca: Standard. Rw 33 dB min. - Con isolamento acustico Rw 46 dB max.
- Parete P1 vetrata: Standard. Rw 30 dB min. - Con isolamento acustico Rw 41 dB max.

UNI EN ISO 101140-2:2010 and UNI EN ISO 717-1:2013: Acoustics. Laboratory measurement of airborne sound insulation.

- MFC partition wall: Standard min. Rw 33 dB - With sound insulation max. Rw 46 dB
- Glass partition wall: Standard: min. Rw 30 dB - With sound insulation: max. Rw 41 dB




#### TOSSICITÀ / TOXICITY

- CATAS Quality Award CARB - I nostri pannelli in melaminico soddisfano i requisiti riguardanti la bassa emissione di formaldeide.
- Forest Stewardship Council (FSC™). I nostri pannelli in melaminico sono certificati e garantiti da FSC™
- CATAS Quality Award CARB - Our MFC panels respect low formaldehyde emission.
- Forest Stewardship Council (FSC™) - Our MFC panels are certified and ensured by FSC™

#### REAZIONE AL FUOCO / REACTION TO FIRE

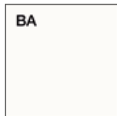




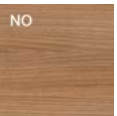
- Decreto Min. 26/06/1984, 03/09/2001 e 28/05/2002 - UNI 9176 Omologazione Ministeriale.
- Classificazione al fuoco dei prodotti e degli elementi da costruzione - Classe 2.
- Italian Minist. Decrees 26/06/1984, 03/09/2001 and 28/05/2002 - UNI 9176 Ministerial approval.
- Fire rating of products and elements used in construction - Class 2.

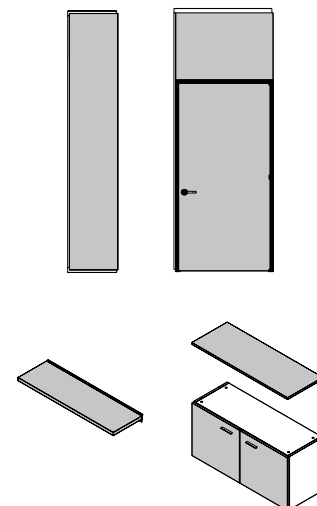
**PROFILI IN ALLUMINIO / ALUMINIUM PROFILES**

 <b>D</b>	 <b>R</b> <small>RAL 7022</small>	
<b>Anodizzato (di serie)</b> Anodized (as standard)	<b>Grigio ombra</b> Umbr Grey	<b>RAL a scelta</b> RAL colour of your choice


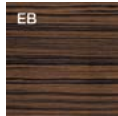

**PANNELLI CIECHI, PORTE CIECHE, MENSOLE, ANTE E TOP PER MOBILI SOSPESI BOISERIE / MFC PANELS, MFC DOORS, SHELVES, DOORS AND TOPS FOR BOISERIE SUSPENDED UNITS**

**Melaminico**  
Melamine (MFC)

 <b>BA</b>	 <b>AA</b>	 <b>GR</b>	 <b>OL</b>	 <b>RK</b>	 <b>NO</b>
<b>Bianco</b> White	<b>Argento</b> Silver	<b>Grigio</b> Grey	<b>Olmo</b> Elm	<b>Rovere</b> Oak	<b>Noce Canaletto</b> Canaletto Walnut



**Legno impiallacciato**  
Wood veneered

 <b>OG</b>	 <b>EB</b>	 <b>NA</b>
<b>Olmo grigio</b> Elm	<b>Ebano</b> Ebony	<b>Noce Americano</b> American walnut

**Laccato**  
Lacquered

 <b>LB</b> <small>RAL 9003</small>	 <b>LL</b> <small>RAL 9002</small>	 <b>LS</b> <small>RAL 7044</small>	 <b>NK</b>	 <b>LE</b> <small>RAL 1019</small>	 <b>LT</b> <small>RAL 7006</small>	 <b>NU</b>	 <b>NW</b>
<b>Bianco</b> White	<b>Bianco Grigiastro</b> Grey White	<b>Grigio Seta</b> Silk Grey	<b>Beighe Chiaro</b> Light Beige	<b>Beige</b> Beige	<b>Grigio Beige</b> Beige Grey	<b>Testa Di Moro</b> Dark Brown	<b>Giallo Senape</b> Ocher
 <b>LA</b> <small>RAL 2000</small>	 <b>NJ</b>	 <b>LH</b> <small>RAL 3000</small>	 <b>LR</b> <small>RAL 3004</small>	 <b>LI</b>	 <b>LZ</b> <small>RAL 5003</small>	 <b>NO</b>	 <b>LC</b> <small>RAL 5014</small>
<b>Arancione</b> Orange	<b>Arancio Bruciato</b> Burnt Orange	<b>Rosso Fuoco</b> Flame Red	<b>Rosso Porpora</b> Purple Red	<b>Rosso Nerastro</b> Black Red	<b>Blu Zaffiro</b> Sapphire Blue	<b>Blu Cobalto</b> Cobalt Blue	<b>Blu Colomba</b> Pigeon Blue
 <b>LD</b>	 <b>LP</b>	 <b>NV</b>	 <b>LF</b> <small>RAL 7047</small>	 <b>LG</b> <small>RAL 7004</small>	 <b>LO</b> <small>RAL 7022</small>	 <b>LN</b> <small>RAL 9017</small>	
<b>Blu Oceano</b> Ocean Blue	<b>Verde Pino</b> Pine Green	<b>Verde Oliva</b> Olive Green	<b>Tele Grigio 4</b> Telegrey 4	<b>Grigio</b> Grey	<b>Grigio Ombra</b> Urme Grey	<b>Nero Traffico</b> Traffic Black	

Tempi di produzione: 5 settimane; oltre alle finiture laccate proposte, tutte le finiture della scala RAL sono disponibili.  
Production lead time: 5 weeks exclusive of delivery time. Apart from the shown finish options any RAL color can be made to order.

**Finiture**  
Finish options

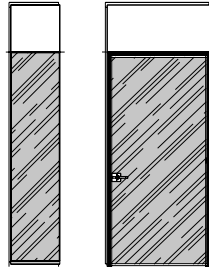
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**PANNELLI E PORTE VETRO /  
GLASS PANELS AND DOORS**



**Temprato  
Trasparente**  
Toughened  
Clear

**Temprato  
Satinato**  
Toughened  
Frosted



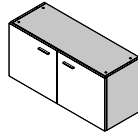
**SCocca MOBILI SOSPESI PER BOISERIE /  
BOISERIE SUSPENDED UNITS CARCASS**

**Melaminico**  
Melamine (MFC)



**Bianco**  
White

**Argento**  
Silver



**GUARNIZIONI IN PVC / PVC SEALS**

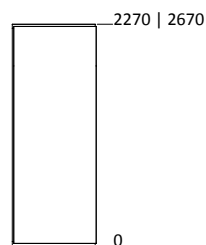


**Bianco**  
White

**Grigio**  
Grey

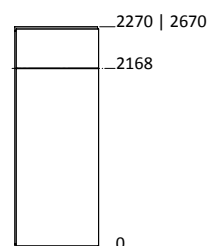
**Grigio ombra**  
Umbra Grey

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)			
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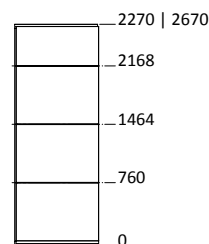
**Modulo cieco con pannello a tutta altezza**  
MFC module with full-height panel

			L1	L2	W1	W2
50	PDH1C001	337	+197	+197	+617	+617
100	PDH1C002	464	+391	+391	+1173	+1173



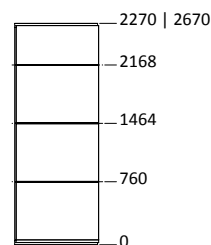
**Modulo cieco con fuga h.216,8 e tamponamento superiore**  
MFC module with gap h.216.8 and upper filler panel

			L1	L2	W1	W2
50	PDH1C101	337	+197	+197	+630	+630
100	PDH1C102	461	+391	+391	+1197	+1197



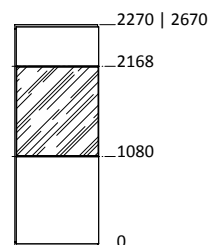
**Modulo cieco a tre fasce h.70 e tamponamento superiore**  
MFC module made of 3 x h.70 bands and upper filler panel

			L1	L2	W1	W2
50	PDH1C201	471	+197	+197	+657	+657
100	PDH1C202	609	+391	+391	+1246	+1246
150	PDH1C203	858	+586	+586	+1835	+1835
200	PDH1C204	1576	+783	+783	+2424	+2424



**Modulo cieco boiserie a tre fasce h.70 e tamponamento superiore**  
Boiserie MFC module made of 3 x h.70 bands and upper filler panel

			L1	L2	W1	W2	
<b>B1</b>	50	PDH1B001	509	+197	+197	+656	+630
<b>B1</b>	100	PDH1B002	700	+391	+391	+1243	+1197
<b>B2</b>	50	PDH1B011	660	+197	+197	+656	+656
<b>B2</b>	100	PDH1B012	901	+390	+390	+1243	+1243
<b>B2</b>	150	PDH1B013	1407	+585	+585	+1829	+1829
<b>B2</b>	200	PDH1B014	1870	+779	+779	+2414	+2414



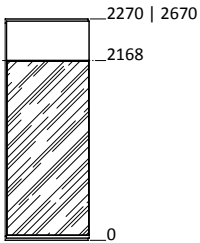
**Modulo cieco/vetro con fuga h.216,8 e tamponamento superiore**  
MFC/Glass module with gap h.216.8 and upper filler panel

			V1	V2	PG	PR	L1	L2	W1	W2	
<b>VD</b>	50	PDH1M001	777	+58	+43	+62	+182	+115	+115	+382	+382
<b>VD</b>	100	PDH1M002	909	+106	+88	+80	+240	+229	+229	+722	+722
<b>VS</b>	50	PDH1M101	718	+29	+23	+62	+182	+115	+115	+382	+382
<b>VS</b>	100	PDH1M102	843	+54	+43	+80	+240	+229	+229	+722	+722

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 B1 = Boiserie un lato; un lato pannello cieco con fuga / Boiserie on one side; one side with MFC panel with gap  
 B2 = Boiserie entrambi i lati / Boiserie on both sides  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

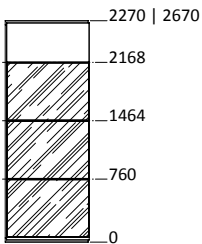
COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)									
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**Modulo vetro con fuga h.216,8 e tamponamento superiore**

Glass module with gap h.216.8 and upper filler panel

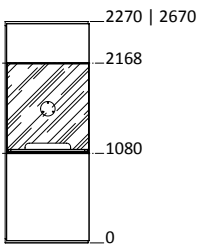
				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH1V001	760	+96	+115	+111	+323	+37	+37	+125	+125
VD	100	PDH1V002	979	+167	+230	+140	+403	+72	+72	+235	+235
VS	50	PDH1V101	670	+47	+58	+111	+323	+37	+37	+125	+125
VS	100	PDH1V102	826	+83	+115	+140	+403	+72	+72	+235	+235



**Modulo vetro a tre fasce h.70 e tamponamento superiore**

Glass module made of 3 x h.70 bands and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH1V003	1365	+124	+78	+149	+436	+37	+37	+125	+125
VD	100	PDH1V004	1579	+226	+173	+217	+631	+72	+72	+235	+235
VD	150	PDH1V005	2003	+263	+346	+285	+827	+107	+107	+345	+345
VD	200	PDH1V006	2444	+325	+459	+352	+1022	+143	+143	+455	+455
VS	50	PDH1V103	1248	+63	+40	+149	+436	+37	+37	+125	+125
VS	100	PDH1V104	1415	+113	+88	+217	+631	+72	+72	+235	+235
VS	150	PDH1V105	1742	+131	+173	+285	+827	+107	+107	+345	+345
VS	200	PDH1V106	2091	+164	+229	+352	+1022	+143	+143	+455	+455

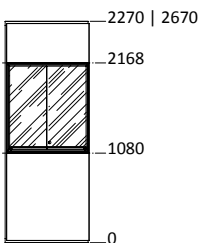


**Modulo accoglienza cieco/vetro con fuga h.216,8 e tamponamento superiore**

MFC/Glass reception module with gap h.216.8 and upper filler panel

				PG	PR	L1	L2	W1	W2
	100	PDH1A001	1561	+91	+269	+229	+229	+722	+722

Vano passacarte con mensola e passavoce inclusi  
Provided with document hatch with shelf and speech block



**Modulo accoglienza cieco/vetro con fuga h.216,8 e tamponamento superiore**

MFC/Glass reception module with gap h.216.8 and upper filler panel

				PG	PR	L1	L2	W1	W2
	100	PDH1A101	2095	+80	+240	+229	+229	+722	+722

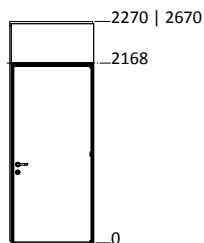
Apertura con vetri scorrevoli e mensola inclusi  
Provided with sliding glass opening, with shelf

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
PG = Profili grigio ombra / Tracks in powder coated anthracite  
PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
V1 = Vetro stratificato / Laminated glass  
V2 = Vetro satinato / Frosted glass  
W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
W2 = Pannelli legno (lato 2) / Veneered panel on side 2

VD = Vetro doppio / Double glazed  
VS = Vetro singolo / Single glazed

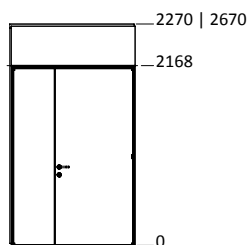


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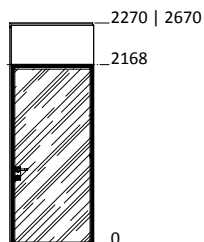
**Porta cieca e tamponamento superiore**  
MFC door and upper filler panel

				PG	PR	L1	L2	L3	W1	W2	W3
DH	100	PDH1PP01	1317	+68	+165	+72	+72	+454	+236	+236	+1071
DA	100	PDH1PP11	1275	+68	+165	+72	+72	+454	+236	+236	+1071
SH	100	PDH1PP51	1317	+68	+165	+72	+72	+454	+236	+236	+1071
SA	100	PDH1PP61	1275	+68	+165	+72	+72	+454	+236	+236	+1071



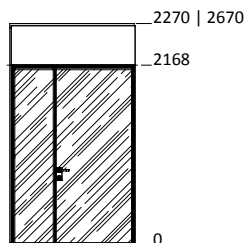
**Porta cieca doppia e tamponamento superiore**  
Double MFC door and upper filler panel

				PG	PR	L1	L2	L3	W1	W2	W3
DH	150	PDH1PP02	1831	+73	+181	+107	+107	+696	+346	+346	+1676
DA	150	PDH1PP12	1790	+73	+181	+107	+107	+696	+346	+346	+1676
SH	150	PDH1PP52	1831	+73	+181	+107	+107	+696	+346	+346	+1676
SA	150	PDH1PP62	1790	+73	+181	+107	+107	+696	+346	+346	+1676



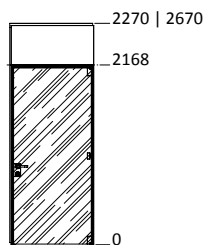
**Porta vetro intelaiata e tamponamento superiore**  
Framed glass door and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	100	PDH1TE01	1571	+96	+126	+332	+72	+72	+235	+235
DA	100	PDH1TE11	1529	+96	+126	+332	+72	+72	+235	+235
SH	100	PDH1TE51	1571	+96	+126	+332	+72	+72	+235	+235
SA	100	PDH1TE61	1529	+96	+126	+332	+72	+72	+235	+235



**Porta vetro intelaiata doppia e tamponamento superiore**  
Framed glass door and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	150	PDH1TE02	2144	+153	+198	+549	+107	+107	+345	+345
DA	150	PDH1TE12	2103	+153	+198	+549	+107	+107	+345	+345
SH	150	PDH1TE52	2144	+153	+198	+549	+107	+107	+345	+345
SA	150	PDH1TE62	2103	+153	+198	+549	+107	+107	+345	+345



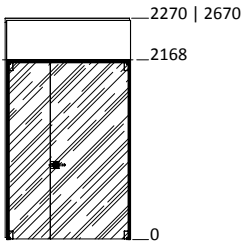
**Porta vetro e tamponamento superiore**  
Glass door and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	100	PDH1VE01	1478	+101	+68	+165	+72	+72	+235	+235
DA	100	PDH1VE11	1454	+101	+68	+165	+72	+72	+235	+235
SH	100	PDH1VE51	1478	+101	+68	+165	+72	+72	+235	+235
SA	100	PDH1VE61	1454	+101	+68	+165	+72	+72	+235	+235

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

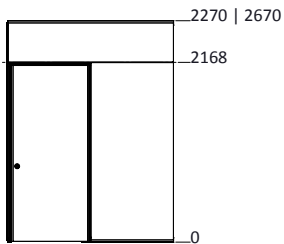
W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 W3 = Porta legno (entrambi i lati) / Veneer door on both sides  
 DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right  
 DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right  
 SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left  
 SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left

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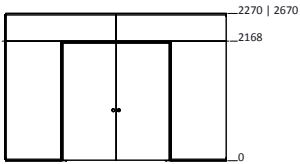
**Porta vetro doppia e tamponamento superiore**  
Double glass door and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	150	PDH1VE02	1968	+169	+73	+181	+107	+107	+345	+345
DA	150	PDH1VE12	1946	+169	+73	+181	+107	+107	+345	+345
SH	150	PDH1VE52	1968	+169	+73	+181	+107	+107	+345	+345
SA	150	PDH1VE62	1946	+169	+73	+181	+107	+107	+345	+345



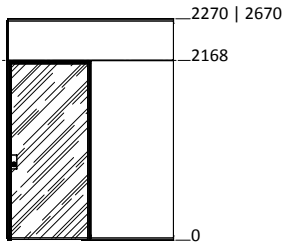
**Porta scorrevole cieca singola e tamponamento superiore NB: H.minima 2400mm**  
Single MFC sliding door and upper filler panel Remarks: minimum H.2400mm

				PG	PR	L1	L2	L3	W1	W2	W3
	200	PDH1PS01	2566	+107	+302	+462	+462	+482	+1419	+1419	+1132



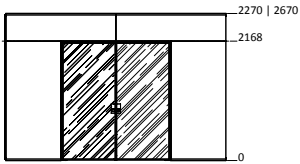
**Porta scorrevole cieca doppia e tamponamento superiore NB: H.minima 2550mm**  
Double MFC sliding door and upper filler panel Remarks: minimum H.2550mm

				PG	PR	L1	L2	L3	W1	W2	W3
	400	PDH1PS21	4482	+163	+472	+925	+925	+964	+2837	+2837	+2264



**Porta scorrevole vetro intelaiata singola e tamponamento superiore NB: H.minima 2400mm**  
Single framed glass sliding door and upper filler panel Remarks: minimum H.2400mm

				V2	PG	PR	L1	L2	W1	W2
	200	PDH1TS01	3110	+105	+167	+472	+462	+462	+1418	+1418



**Porta scorrevole vetro intelaiata doppia e tamponamento superiore NB: H.minima 2550mm**  
Double framed glass sliding door and upper filler panel Remarks: minimum H.2550mm

				V2	PG	PR	L1	L2	W1	W2
	400	PDH1TS21	5520	+211	+282	+818	+925	+925	+2836	+2836

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

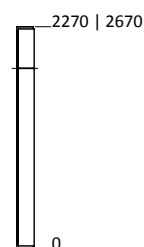
W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 W3 = Porta legno (entrambi i lati) / Veneer door on both sides  
 DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right  
 DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right  
 SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left  
 SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)			
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**Modulo tecnico cieco con pannello a tutta altezza, con montante**  
MFC technical module with full-height panel, with stud

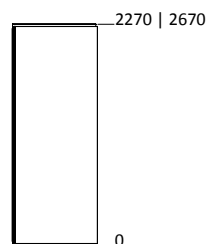
			L1	L2	W1	W2
20	PDH1O001	212	+78	+78	+280	+280



**Modulo tecnico cieco con pannelli divisi con fughe come da moduli accostati, con montante**  
MFC technical module with panels split by gaps, as for side by side modules, with stud.

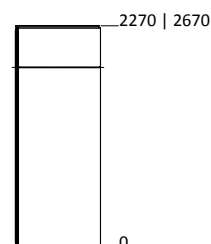
			L1	L2	W1	W2
20	PDH1O002	212	+78	+78	+280	+280

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps



**Modulo partenza cieco con pannello a tutta altezza, senza montante**  
MFC starting module with full-height panel, without stud.

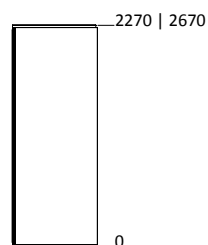
			PG	PR	L1	L2	W1	W2
8-25	PDH1O101	199	+38	+113	+98	+98	+310	+310
25-50	PDH1O102	300	+38	+113	+197	+197	+617	+617
50-100	PDH1O103	418	+38	+113	+391	+391	+1173	+1173



**Modulo partenza cieco con pannelli divisi con fughe come da modulo accostato, senza montante**  
MFC starting module with panels split by gaps, as for side by side module, without stud.

			PG	PR	L1	L2	W1	W2
8-25	PDH1O104	199	+38	+113	+98	+98	+329	+329
25-50	PDH1O105	300	+38	+113	+197	+197	+657	+657
50-100	PDH1O106	418	+38	+113	+391	+391	+1246	+1246

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps

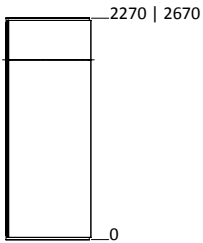


**Modulo arrivo cieco con pannello a tutta altezza, con montante**  
MFC end module with full-height panel, with stud

			PG	PR	L1	L2	W1	W2
8-25	PDH1O201	251	+38	+113	+98	+98	+310	+310
25-50	PDH1O202	339	+38	+113	+197	+197	+617	+617
50-100	PDH1O203	472	+38	+113	+391	+391	+1173	+1173

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
PG = Profili grigio ombra / Tracks in powder coated anthracite  
PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
W2 = Pannelli legno (lato 2) / Veneered panel on side 2

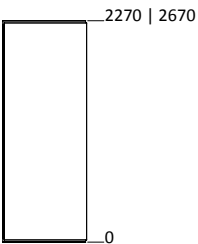
COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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**Modulo arrivo cieco con pannelli divisi con fughe come da modulo accostato, con montante**  
MFC end module with studs and panels split by gaps, as for side by side module.

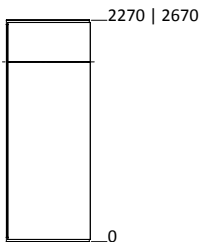
			PG	PR	L1	L2	W1	W2
8-25	PDH1O204	251	+38	+113	+98	+98	+329	+329
25-50	PDH1O205	339	+38	+113	+197	+197	+657	+657
50-100	PDH1O206	472	+38	+113	+391	+391	+1246	+1246

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps



**Modulo intermedio cieco con pannello a tutta altezza, con montante**  
MFC intermediate module with full-height panel, with stud

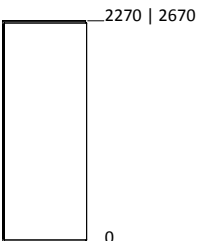
			L1	L2	W1	W2
8-25	PDH1O301	269	+98	+98	+310	+310
25-50	PDH1O302	366	+197	+197	+617	+617
50-100	PDH1O303	496	+391	+391	+1173	+1173



**Modulo intermedio con pannelli divisi con fughe come da moduli accostati, con montante**  
Intermediate module with panels split by gaps, as for side by side modules, with stud.

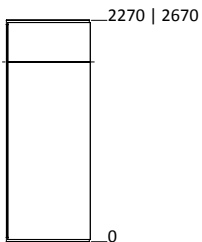
			L1	L2	W1	W2
8-25	PDH1O304	269	+98	+98	+329	+329
25-50	PDH1O305	366	+197	+197	+657	+657
50-100	PDH1O306	496	+391	+391	+1246	+1246

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps



**Modulo intermedio cieco con pannello a tutta altezza, senza montante**  
MFC intermediate module with full-height panel, without stud

			L1	L2	W1	W2
8-25	PDH1O401	216	+98	+98	+310	+310
25-50	PDH1O402	313	+197	+197	+617	+617
50-100	PDH1O403	444	+391	+391	+1173	+1173



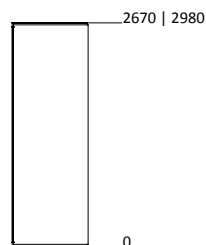
**Modulo intermedio con pannelli divisi con fughe come da moduli accostati, senza montante**  
Intermediate module with panels split by gaps, as for side by side modules, without stud.

			L1	L2	W1	W2
8-25	PDH1O404	216	+98	+98	+329	+329
25-50	PDH1O405	313	+197	+197	+657	+657
50-100	PDH1O406	444	+391	+391	+1246	+1246

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps

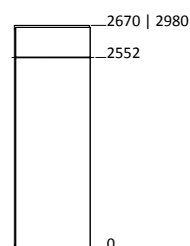
L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
PG = Profili grigio ombra / Tracks in powder coated anthracite  
PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
W2 = Pannelli legno (lato 2) / Veneered panel on side 2

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)			
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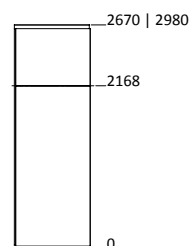
**Modulo cieco con pannello a tutta altezza**  
MFC module with full-height panel

			L1	L2	W1	W2
50	PDH2C001	<b>354</b>	+219	+219	+688	+688
100	PDH2C002	<b>491</b>	+437	+437	+1308	+1308



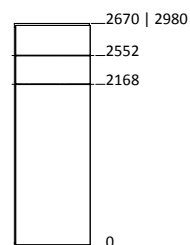
**Modulo cieco con fuga h.255,2 e tamponamento superiore**  
MFC module with gap h.255.2 and upper filler panel

			L1	L2	W1	W2
50	PDH2C101	<b>354</b>	+219	+219	+703	+703
100	PDH2C102	<b>491</b>	+438	+438	+1333	+1333



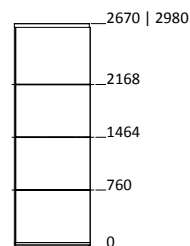
**Modulo cieco con fuga h.216,8 e tamponamento superiore**  
MFC module with gap h.216.8 and upper filler panel

			L1	L2	W1	W2
50	PDH2C201	<b>351</b>	+219	+219	+695	+695
100	PDH2C202	<b>489</b>	+438	+438	+1321	+1321



**Modulo cieco con fuga h.216,8 con pannello h.38 e tamponamento superiore**  
MFC module with gap h.216.8 with panel h.38 and upper filler panel

			L1	L2	W1	W2
50	PDH2C203	<b>423</b>	+219	+219	+715	+715
100	PDH2C204	<b>569</b>	+438	+438	+1359	+1359

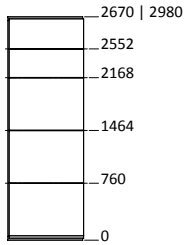


**Modulo cieco a tre fascie h.70 e tamponamento superiore**  
MFC module made of 3 x h.70 bands and upper filler panel

			L1	L2	W1	W2
50	PDH2C305	<b>486</b>	+219	+219	+722	+722
100	PDH2C306	<b>637</b>	+438	+438	+1370	+1370
150	PDH2C307	<b>891</b>	+656	+656	+2017	+2017
200	PDH2C308	<b>1506</b>	+874	+874	+2666	+2666

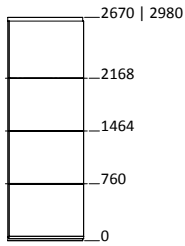
L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
 W2 = Pannelli legno (lato 2) / Veneered panel on side 2

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)			
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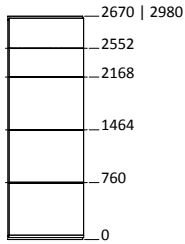
**Modulo cieco a tre fasce h.70 con pannello h.38 e tamponamento superiore**  
MFC module made of 3 x h.70 bands with panel h.38 and upper filler panel

				L1	L2	W1	W2
	50	PDH2C301	<b>647</b>	+219	+219	+743	+743
	100	PDH2C302	<b>720</b>	+438	+438	+1406	+1406
	150	PDH2C303	<b>1028</b>	+656	+656	+2071	+2071
	200	PDH2C304	<b>1875</b>	+874	+874	+2736	+2736



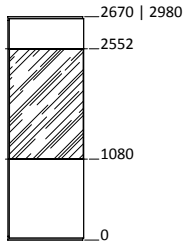
**Modulo cieco boiserie a tre fasce h.70 e tamponamento superiore**  
Boiserie MFC module made of 3 x h.70 bands and upper filler panel

				L1	L2	W1	W2
<b>B1</b>	50	PDH2B021	<b>539</b>	+219	+219	+721	+695
<b>B1</b>	100	PDH2B022	<b>744</b>	+438	+438	+1367	+1321
<b>B2</b>	50	PDH2B031	<b>702</b>	+219	+219	+721	+721
<b>B2</b>	100	PDH2B032	<b>927</b>	+437	+437	+1367	+1367
<b>B2</b>	150	PDH2B033	<b>1442</b>	+654	+654	+2012	+2012
<b>B2</b>	200	PDH2B034	<b>1911</b>	+871	+871	+2656	+2656



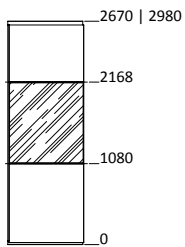
**Modulo cieco boiserie a tre fasce h.70 con pannello h.38 e tamponamento superiore**  
Boiserie MFC module made of 3 x h.70 bands with panel h.38 and upper filler panel

				L1	L2	W1	W2
<b>B1</b>	50	PDH2B001	<b>569</b>	+219	+219	+742	+703
<b>B1</b>	100	PDH2B002	<b>777</b>	+438	+438	+1403	+1333
<b>B2</b>	50	PDH2B011	<b>786</b>	+219	+219	+742	+742
<b>B2</b>	100	PDH2B012	<b>1008</b>	+437	+437	+1403	+1403
<b>B2</b>	150	PDH2B013	<b>1579</b>	+654	+654	+2065	+2065
<b>B2</b>	200	PDH2B014	<b>2176</b>	+857	+857	+2684	+2684



**Modulo cieco/vetro con fuga h.255,2 e tamponamento superiore**  
MFC/Glass module with gap h.255.2 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
<b>VD</b>	50	PDH2M001	<b>834</b>	+69	+96	+76	+225	+108	+108	+365	+365
<b>VD</b>	100	PDH2M002	<b>1071</b>	+115	+181	+96	+283	+218	+218	+689	+689
<b>VS</b>	50	PDH2M111	<b>759</b>	+34	+47	+76	+225	+108	+108	+365	+365
<b>VS</b>	100	PDH2M112	<b>932</b>	+58	+91	+96	+283	+218	+218	+689	+689



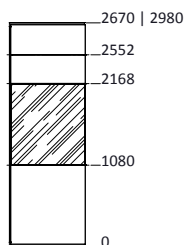
**Modulo cieco/vetro con fuga h.216,8 e tamponamento superiore**  
MFC/Glass module with gap h.216.8 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
<b>VD</b>	50	PDH2M003	<b>792</b>	+58	+43	+62	+182	+139	+139	+446	+446
<b>VD</b>	100	PDH2M004	<b>938</b>	+106	+88	+80	+240	+276	+276	+845	+845
<b>VS</b>	50	PDH2M113	<b>734</b>	+29	+23	+62	+182	+139	+139	+446	+446
<b>VS</b>	100	PDH2M114	<b>868</b>	+54	+43	+80	+240	+276	+276	+845	+845

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

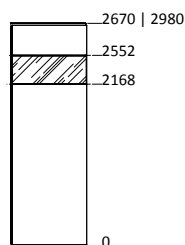
W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 B1 = Boiserie un lato; un lato pannello cieco con fuga / Boiserie on one side; one side with MFC panel with gap  
 B2 = Boiserie entrambi i lati / Boiserie on both sides  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)									
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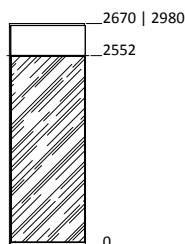
**Modulo cieco/vetro con fuga h.216,8 con pannello h.38 e tamponamento superiore**  
MFC/Glass module with gap h.216.8 with panel h.38 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH2M005	<b>863</b>	+58	+43	+62	+182	+139	+139	+466	+466
VD	100	PDH2M006	<b>1012</b>	+106	+88	+80	+240	+276	+276	+883	+883
VS	50	PDH2M115	<b>803</b>	+29	+23	+62	+182	+139	+139	+466	+466
VS	100	PDH2M116	<b>950</b>	+54	+43	+80	+240	+276	+276	+883	+883



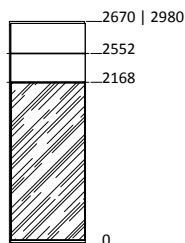
**Modulo cieco con fuga h.216,8, fascia h.38 vetro e tamponamento superiore**  
MFC module with gap h.216.8, glass band h.38 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH2M007	<b>750</b>	+20	+15	+34	+101	+192	+192	+613	+613
VD	100	PDH2M008	<b>931</b>	+41	+32	+54	+158	+381	+381	+1166	+1166
VS	50	PDH2M117	<b>717</b>	+9	+7	+34	+101	+192	+192	+613	+613
VS	100	PDH2M118	<b>886</b>	+20	+16	+54	+158	+381	+381	+1166	+1166



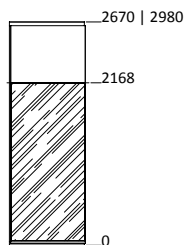
**Modulo vetrato con fuga h.255,2 e tamponamento superiore**  
Glass module with gap h.255.2 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH2V005	<b>809</b>	+113	+139	+126	+366	+30	+30	+107	+107
VD	100	PDH2V006	<b>1054</b>	+202	+277	+155	+447	+62	+62	+202	+202
VS	50	PDH2V105	<b>702</b>	+56	+69	+126	+366	+30	+30	+107	+107
VS	100	PDH2V106	<b>854</b>	+101	+139	+155	+447	+62	+62	+202	+202



**Modulo vetrato con fuga h.216,8 con pannello h.38 e tamponamento superiore**  
Glass module with gap h.216.8 with panel h.38 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH2V001	<b>836</b>	+96	+115	+111	+323	+60	+60	+210	+210
VD	100	PDH2V002	<b>1072</b>	+167	+230	+140	+403	+119	+119	+396	+396
VS	50	PDH2V101	<b>744</b>	+47	+58	+111	+323	+60	+60	+210	+210
VS	100	PDH2V102	<b>903</b>	+83	+115	+140	+403	+119	+119	+396	+396



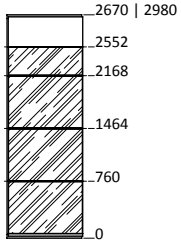
**Modulo vetrato con fuga h.216,8 e tamponamento superiore**  
Glass module with gap h.216.8 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH2V003	<b>776</b>	+96	+115	+111	+323	+60	+60	+190	+190
VD	100	PDH2V004	<b>1001</b>	+167	+230	+140	+403	+118	+118	+358	+358
VS	50	PDH2V103	<b>682</b>	+47	+58	+111	+323	+60	+60	+190	+190
VS	100	PDH2V104	<b>833</b>	+83	+115	+140	+403	+118	+118	+358	+358

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

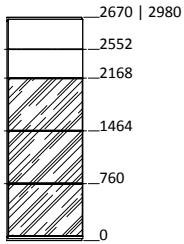
COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)									
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**Modulo vetro a tre fasce h.70 e una fascia h.38 e tamponamento superiore**

Glass module made of 3 x h.70 bands, 1 x h.38 band and upper filler panel

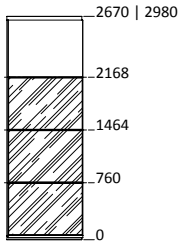
				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH2V007	1724	+145	+93	+182	+536	+30	+30	+107	+107
VD	100	PDH2V008	1989	+265	+204	+271	+791	+62	+62	+202	+202
VD	150	PDH2V009	2502	+317	+386	+358	+1044	+91	+91	+297	+297
VD	200	PDH2V010	3019	+403	+542	+445	+1297	+122	+122	+392	+392
VS	50	PDH2V107	1580	+72	+46	+182	+536	+30	+30	+107	+107
VS	100	PDH2V108	1786	+132	+103	+271	+791	+62	+62	+202	+202
VS	150	PDH2V109	2189	+158	+194	+358	+1044	+91	+91	+297	+297
VS	200	PDH2V110	2600	+202	+271	+445	+1297	+122	+122	+392	+392



**Modulo vetro a tre fasce h.70 con pannello h.38 e tamponamento superiore**

Glass module made of 3 x h.70 bands with panel h.38 and upper filler panel

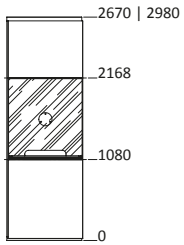
				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH2V011	1437	+124	+78	+149	+436	+60	+60	+210	+210
VD	100	PDH2V012	1669	+226	+173	+217	+631	+119	+119	+396	+396
VD	150	PDH2V013	2144	+263	+346	+285	+827	+177	+177	+582	+582
VD	200	PDH2V014	2706	+325	+459	+352	+1022	+236	+236	+766	+766
VS	50	PDH2V111	1319	+63	+40	+149	+436	+60	+60	+210	+210
VS	100	PDH2V112	1505	+113	+88	+217	+631	+119	+119	+396	+396
VS	150	PDH2V113	1884	+131	+173	+285	+827	+177	+177	+582	+582
VS	200	PDH2V114	2354	+164	+229	+352	+1022	+236	+236	+766	+766



**Modulo vetro a tre fasce h.70 e tamponamento superiore**

Glass module made of 3 x h.70 bands and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH2V211	1378	+124	+78	+149	+436	+60	+60	+168	+168
VD	100	PDH2V212	1603	+226	+173	+217	+631	+118	+118	+358	+358
VD	150	PDH2V213	2031	+263	+346	+285	+827	+176	+176	+529	+529
VD	200	PDH2V214	2394	+325	+459	+352	+1022	+236	+236	+697	+697
VS	50	PDH2V311	1262	+63	+40	+149	+436	+60	+60	+168	+168
VS	100	PDH2V312	1440	+113	+88	+217	+631	+118	+118	+358	+358
VS	150	PDH2V313	1401	+131	+173	+285	+827	+176	+176	+529	+529
VS	200	PDH2V314	2030	+164	+229	+352	+1022	+236	+236	+697	+697



**Modulo accoglienza cieco/vetro con fuga h.216,8 e tamponamento superiore**

MFC/Glass reception module with gap h.216.8 and upper filler panel

				PG	PR	L1	L2	W1	W2
	100	PDH2A101	1540	+91	+269	+276	+276	+845	+845

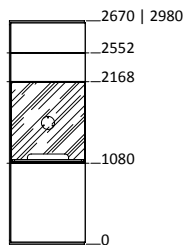
Vano passacarte con mensola e passavoce inclusi  
Provided with document hatch with shelf and speech block

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
PG = Profili grigio ombra / Tracks in powder coated anthracite  
PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
V1 = Vetro stratificato / Laminated glass  
V2 = Vetro satinato / Frosted glass  
W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
VD = Vetro doppio / Double glazed  
VS = Vetro singolo / Single glazed



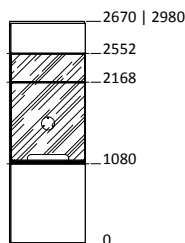
COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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**Modulo accoglienza cieco/vetro con fuga h.216,8 con pannello h.38 e tamponamento superiore**  
MFC/Glass reception module with gap h.216.8 with panel h.38 and upper filler panel

100	PDH2A001	1620	PG	PR	L1	L2	W1	W2
			+91	+269	+276	+276	+883	+883

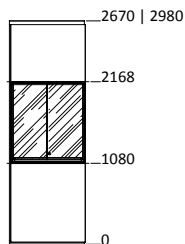
Vano passacarte con mensola e passavoce inclusi  
Provided with document hatch with shelf and speech block



**Modulo accoglienza cieco/vetro con fuga h.216,8 con fascia h.38 vetro e tamponamento superiore**  
MFC/Glass reception module with gap h.216.8 with glass band h.38 and upper filler panel

VD	100	PDH2A002	2013	V1	V2	PG	PR	L1	L2	W1	W2
				+41	+32	+173	+513	+218	+218	+689	+689
VS	100	PDH2A102	1953	+20	+16	+153	+455	+218	+218	+689	+689

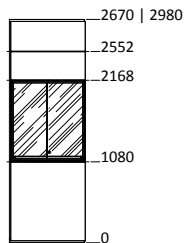
Vano passacarte con mensola e passavoce inclusi  
Provided with document hatch with shelf and speech block



**Modulo accoglienza cieco/vetro con fuga h.216,8 e tamponamento superiore**  
MFC/Glass reception module with gap h.216.8 and upper filler panel

100	PDH2A302	2065	PG	PR	L1	L2	W1	W2
			+80	+240	+276	+276	+845	+845

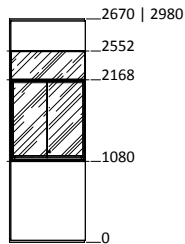
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**Modulo accoglienza cieco/vetro con fuga h.216,8 con pannello h.38 e tamponamento superiore**  
MFC/Glass reception module with gap h.216.8 with panel h.38 and upper filler panel

100	PDH2A301	2143	PG	PR	L1	L2	W1	W2
			+80	+240	+276	+276	+883	+883

\*\*\*NO TRAD\*\*\* IT  
\*\*\*NO TRAD\*\*\* EN



**Modulo accoglienza cieco/vetro con fuga h.216,8 con fascia h.38 vetro e tamponamento superiore**  
MFC/Glass reception module with gap h.216.8 with glass band h.38 and upper filler panel

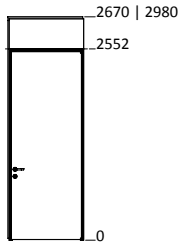
VD	100	PDH2A401	2537	V1	V2	PG	PR	L1	L2	W1	W2
				+41	+32	+133	+398	+218	+218	+689	+689
VS	100	PDH2A411	2477	+20	+16	+115	+340	+218	+218	+689	+689

\*\*\*NO TRAD\*\*\* IT  
\*\*\*NO TRAD\*\*\* EN

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
PG = Profili grigio ombra / Tracks in powder coated anthracite  
PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
V1 = Vetro stratificato / Laminated glass  
V2 = Vetro satinato / Frosted glass  
W1 = Pannelli legno (lato 1) / Veneered panel on side 1

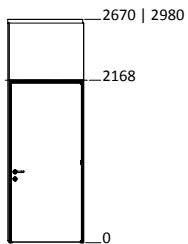
W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
VD = Vetro doppio / Double glazed  
VS = Vetro singolo / Single glazed

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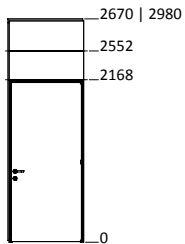
**Porta cieca con fuga h.255,2 e tamponamento superiore**  
MFC door with gap h.255.2 and upper filler panel

				PG	PR	L1	L2	L3	W1	W2	W3
DH	100	PDH2PP03	1376	+77	+188	+62	+62	+534	+203	+203	+1255
DA	100	PDH2PP13	1342	+77	+188	+62	+62	+534	+203	+203	+1255
SH	100	PDH2PP53	1376	+77	+188	+62	+62	+534	+203	+203	+1255
SA	100	PDH2PP63	1342	+77	+188	+62	+62	+534	+203	+203	+1255



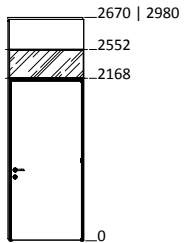
**Porta cieca con fuga h.216,8 e tamponamento superiore**  
MFC door with gap h.216.8 and upper filler panel

				PG	PR	L1	L2	L3	W1	W2	W3
DH	100	PDH2PP01	1342	+68	+165	+119	+119	+454	+359	+359	+1071
DA	100	PDH2PP11	1301	+68	+165	+119	+119	+454	+359	+359	+1071
SH	100	PDH2PP51	1342	+68	+165	+119	+119	+454	+359	+359	+1071
SA	100	PDH2PP61	1301	+68	+165	+119	+119	+454	+359	+359	+1071



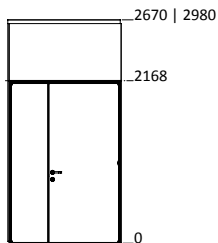
**Porta cieca con fuga h.216,8 con pannello h.38 e tamponamento superiore**  
MFC door with gap h.216.8, with panel h.38 and upper filler panel

				PG	PR	L1	L2	L3	W1	W2	W3
DH	100	PDH2PP02	1418	+68	+165	+119	+119	+454	+396	+396	+1071
DA	100	PDH2PP12	1378	+68	+165	+119	+119	+454	+396	+396	+1071
SH	100	PDH2PP52	1418	+68	+165	+119	+119	+454	+396	+396	+1071
SA	100	PDH2PP62	1378	+68	+165	+119	+119	+454	+396	+396	+1071



**Porta cieca con fuga h.216,8 con fascia h.38 vetro e tamponamento superiore**  
MFC door with gap h.216.8, glass band h.38 and upper filler panel

				V1	V2	PG	PR	L1	L2	L3	W1	W2	W3
DH VD	100	PDH2PY01	1786	+41	+32	+122	+323	+62	+62	+454	+203	+203	+1071
DA VD	100	PDH2PY11	1684	+41	+32	+122	+323	+62	+62	+454	+203	+203	+1071
SH VD	100	PDH2PY51	1786	+41	+32	+122	+323	+62	+62	+454	+203	+203	+1071
SA VD	100	PDH2PY61	1684	+41	+32	+122	+323	+62	+62	+454	+203	+203	+1071
DH VS	100	PDH2PX01	1732	+20	+16	+122	+323	+62	+62	+454	+203	+203	+1071
DA VS	100	PDH2PX11	1628	+20	+16	+122	+323	+62	+62	+454	+203	+203	+1071
SH VS	100	PDH2PX51	1732	+20	+16	+122	+323	+62	+62	+454	+203	+203	+1071
SA VS	100	PDH2PX61	1628	+20	+16	+122	+323	+62	+62	+454	+203	+203	+1071



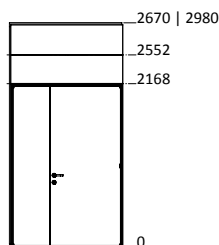
**Porta cieca doppia con fuga h.216,8 e tamponamento superiore**  
Double MFC door with gap h.216.8 and upper filler panel

				PG	PR	L1	L2	L3	W1	W2	W3
DH	150	PDH2PP04	1863	+90	+241	+176	+176	+696	+529	+529	+1676
DA	150	PDH2PP14	1821	+73	+181	+176	+176	+696	+529	+529	+1676
SH	150	PDH2PP54	1863	+90	+241	+176	+176	+696	+529	+529	+1676
SA	150	PDH2PP64	1821	+73	+181	+176	+176	+696	+529	+529	+1676

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

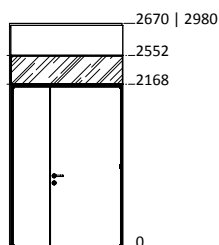
W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 W3 = Porta legno (entrambi i lati) / Veneer door on both sides  
 DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right  
 DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right  
 SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left  
 SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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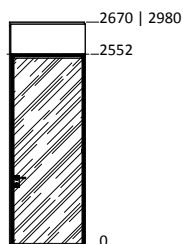
**Porta cieca doppia con fuga h.216,8 con pannello h.38 e tamponamento superiore**  
Double MFC door with gap h.216.8 with panel h.38 and upper filler panel

				PG	PR	L1	L2	L3	W1	W2	W3
DH	150	PDH2PP05	1991	+90	+241	+177	+177	+696	+583	+583	+1676
DA	150	PDH2PP15	1952	+73	+181	+177	+177	+696	+583	+583	+1676
SH	150	PDH2PP55	1991	+90	+241	+177	+177	+696	+583	+583	+1676
SA	150	PDH2PP65	1952	+73	+181	+177	+177	+696	+583	+583	+1676



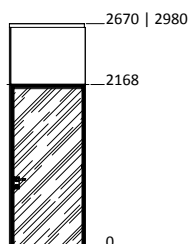
**Porta cieca doppia con fuga h.216,8 con fascia h.38 vetro e tamponamento superiore**  
Double MFC door with gap h.216.8 with glass band h.38 and upper filler panel

				V1	V2	PG	PR	L1	L2	L3	W1	W2	W3
DH VD	150	PDH2PY02	2406	+55	+41	+146	+395	+93	+93	+696	+298	+298	+1676
DA VD	150	PDH2PY12	2365	+55	+41	+146	+395	+93	+93	+696	+298	+298	+1676
SH VD	150	PDH2PY52	2406	+55	+41	+146	+395	+93	+93	+696	+298	+298	+1676
SA VD	150	PDH2PY62	2365	+55	+41	+146	+395	+93	+93	+696	+298	+298	+1676
DH VS	150	PDH2PX02	2333	+27	+20	+146	+395	+93	+93	+696	+298	+298	+1676
DA VS	150	PDH2PX12	2295	+27	+20	+146	+395	+93	+93	+696	+298	+298	+1676
SH VS	150	PDH2PX52	2333	+27	+20	+146	+395	+93	+93	+696	+298	+298	+1676
SA VS	150	PDH2PX62	2295	+27	+20	+146	+395	+93	+93	+696	+298	+298	+1676



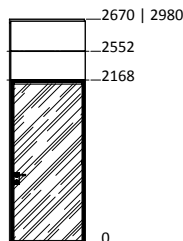
**Porta vetro intelaiata con fuga h.255,2 e tamponamento superiore**  
Framed glass door with gap h.255.2 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	100	PDH2TE03	1644	+112	+143	+377	+62	+62	+202	+202
DA	100	PDH2TE13	1614	+112	+143	+377	+62	+62	+202	+202
SH	100	PDH2TE53	1644	+112	+143	+377	+62	+62	+202	+202
SA	100	PDH2TE63	1614	+112	+143	+377	+62	+62	+202	+202



**Porta vetro intelaiata con fuga h.216,8 e tamponamento superiore**  
Framed glass door with gap h.216.8 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	100	PDH2TE01	1599	+96	+126	+332	+118	+118	+358	+358
DA	100	PDH2TE11	1576	+96	+126	+332	+118	+118	+358	+358
SH	100	PDH2TE51	1599	+96	+126	+332	+118	+118	+358	+358
SA	100	PDH2TE61	1576	+96	+126	+332	+118	+118	+358	+358



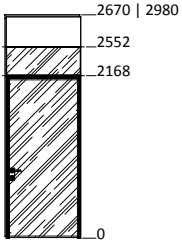
**Porta vetro intelaiata con fuga h.216,8 con pannello h.38 e tamponamento superiore**  
Framed glass door with gap h.216.8 with panel h.38 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	100	PDH2TE02	1683	+96	+126	+332	+119	+119	+396	+396
DA	100	PDH2TE12	1641	+96	+126	+332	+119	+119	+396	+396
SH	100	PDH2TE52	1683	+96	+126	+332	+119	+119	+396	+396
SA	100	PDH2TE62	1641	+96	+126	+332	+119	+119	+396	+396

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

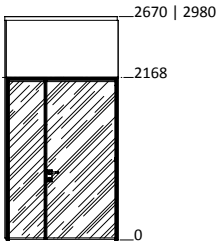
W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 W3 = Porta legno (entrambi i lati) / Veneer door on both sides  
 DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right  
 DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right  
 SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left  
 SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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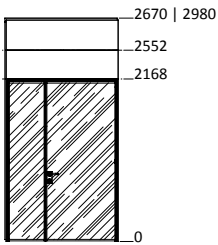
**Porta vetro intelaiata con fuga h.216,8 con fascia h.38 vetro e tamponamento superiore**  
Framed glass door with gap h.216.8 with glass band h.38 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
DH VD	100	PDH2TY01	2177	+41	+128	+179	+490	+62	+62	+202	+202
DA VD	100	PDH2TY11	2136	+41	+128	+179	+490	+62	+62	+202	+202
SH VD	100	PDH2TY51	2177	+41	+128	+179	+490	+62	+62	+202	+202
SA VD	100	PDH2TY61	2136	+41	+128	+179	+490	+62	+62	+202	+202
DH VS	100	PDH2TX01	2117	+20	+112	+179	+490	+62	+62	+202	+202
DA VS	100	PDH2TX11	2076	+20	+112	+179	+490	+62	+62	+202	+202
SH VS	100	PDH2TX51	2117	+20	+112	+179	+490	+62	+62	+202	+202
SA VS	100	PDH2TX61	2076	+20	+112	+179	+490	+62	+62	+202	+202



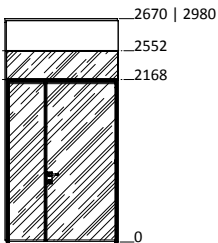
**Porta vetro intelaiata doppia con fuga h.216,8 e tamponamento superior**  
Double framed glass door with gap h.216.8 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	150	PDH2TE04	2181	+153	+198	+549	+176	+176	+529	+529
DA	150	PDH2TE14	2138	+153	+198	+549	+176	+176	+529	+529
SH	150	PDH2TE54	2181	+153	+198	+549	+176	+176	+529	+529
SA	150	PDH2TE64	2138	+153	+198	+549	+176	+176	+529	+529



**Porta vetro intelaiata doppia con fuga h.216,8 con pannello h.38 e tamponamento superiore**  
Double framed glass door with gap h.216.8 with panel h.38 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	150	PDH2TE05	2322	+153	+198	+549	+177	+177	+582	+582
DA	150	PDH2TE15	2281	+153	+198	+549	+177	+177	+582	+582
SH	150	PDH2TE55	2322	+153	+198	+549	+177	+177	+582	+582
SA	150	PDH2TE65	2281	+153	+198	+549	+177	+177	+582	+582



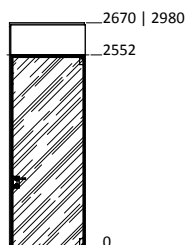
**Porta vetro intelaiata doppia con fuga h.216,8 con fascia h.38 vetro e tamponamento superiore**  
Double framed glass door with gap h.216.8 with glass band h.38 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
DH VD	150	PDH2TY02	2926	+55	+194	+270	+766	+91	+91	+297	+297
DA VD	150	PDH2TY12	2885	+55	+194	+270	+766	+91	+91	+297	+297
SH VD	150	PDH2TY52	2926	+55	+194	+270	+766	+91	+91	+297	+297
SA VD	150	PDH2TY62	2885	+55	+194	+270	+766	+91	+91	+297	+297
DH VS	150	PDH2TX02	2845	+27	+173	+270	+766	+91	+91	+297	+297
DA VS	150	PDH2TX12	2804	+27	+173	+270	+766	+91	+91	+297	+297
SH VS	150	PDH2TX52	2845	+27	+173	+270	+766	+91	+91	+297	+297
SA VS	150	PDH2TX62	2804	+27	+173	+270	+766	+91	+91	+297	+297

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

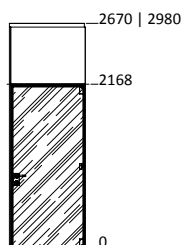
W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right  
 DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right  
 SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left  
 SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)							
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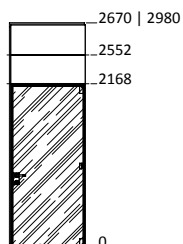
**Porta vetro con fuga h.255,2 e tamponamento superiore**  
Glass door with gap h.255.2 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	100	PDH2VE03	1667	+115	+77	+188	+62	+62	+202	+202
DA	100	PDH2VE13	1642	+115	+77	+188	+62	+62	+202	+202
SH	100	PDH2VE53	1667	+115	+77	+188	+62	+62	+202	+202
SA	100	PDH2VE63	1642	+115	+77	+188	+62	+62	+202	+202



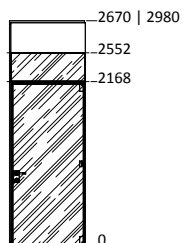
**Porta vetro con fuga h.216,8 e tamponamento superiore**  
Glass door with gap h.216.8 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	100	PDH2VE01	1594	+101	+68	+165	+118	+118	+358	+358
DA	100	PDH2VE11	1570	+101	+68	+165	+118	+118	+358	+358
SH	100	PDH2VE51	1594	+101	+68	+165	+118	+118	+358	+358
SA	100	PDH2VE61	1570	+101	+68	+165	+118	+118	+358	+358



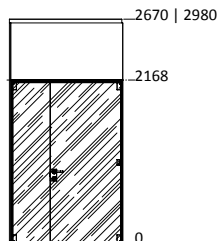
**Porta vetro con fuga h.216,8 con pannello h.38 e tamponamento superiore**  
Glass door with gap h.216.8 with panel h.38 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	100	PDH2VE02	1674	+101	+68	+165	+119	+119	+396	+396
DA	100	PDH2VE12	1650	+101	+68	+165	+119	+119	+396	+396
SH	100	PDH2VE52	1674	+101	+68	+165	+119	+119	+396	+396
SA	100	PDH2VE62	1650	+101	+68	+165	+119	+119	+396	+396



**Porta vetro con fuga h.216,8 con fascia h.38 vetro e tamponamento superiore**  
Glass door with gap h.216.8 with glass band h.38 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
DH VD	100	PDH2VY01	1945	+41	+132	+122	+323	+62	+62	+202	+202
DA VD	100	PDH2VY11	1921	+41	+132	+122	+323	+62	+62	+202	+202
SH VD	100	PDH2VY51	1945	+41	+132	+122	+323	+62	+62	+202	+202
SA VD	100	PDH2VY61	1921	+41	+132	+122	+323	+62	+62	+202	+202
DH VS	100	PDH2VX01	1902	+20	+116	+122	+323	+62	+62	+202	+202
DA VS	100	PDH2VX11	1878	+20	+116	+122	+323	+62	+62	+202	+202
SH VS	100	PDH2VX51	1902	+20	+116	+122	+323	+62	+62	+202	+202
SA VS	100	PDH2VX61	1878	+20	+116	+122	+323	+62	+62	+202	+202



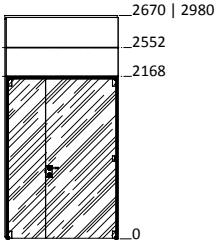
**Porta vetro doppia con fuga h.216,8 e tamponamento superiore**  
Double glass door with gap h.216.8 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	150	PDH2VE04	2152	+169	+73	+181	+176	+176	+529	+529
DA	150	PDH2VE14	2090	+169	+73	+181	+176	+176	+529	+529
SH	150	PDH2VE54	2152	+169	+73	+181	+176	+176	+529	+529
SA	150	PDH2VE64	2090	+169	+73	+181	+176	+176	+529	+529

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

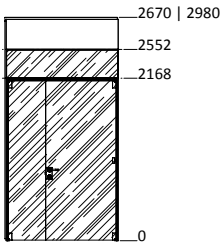
W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right  
 DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right  
 SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left  
 SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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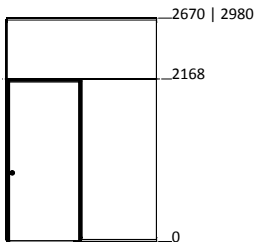
**Porta vetro doppia con fuga h.216,8 con pannello h.38 e tamponamento superiore**  
Double glass door with gap h.216.8 with glass band h.38 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	150	PDH2VE05	2287	+169	+73	+181	+177	+177	+582	+582
DA	150	PDH2VE15	2226	+169	+73	+181	+177	+177	+582	+582
SH	150	PDH2VE55	2287	+169	+73	+181	+177	+177	+582	+582
SA	150	PDH2VE65	2226	+169	+73	+181	+177	+177	+582	+582



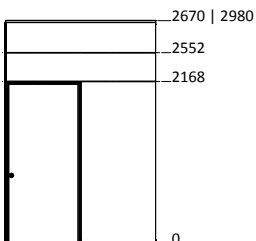
**Porta vetro doppia con fuga h.216,8 con fascia h.38 vetro e tamponamento superiore**  
Double glass door with gap h.216.8 with glass band h.38 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
DH VD	150	PDH2VY02	2540	+55	+210	+146	+395	+91	+91	+297	+297
DA VD	150	PDH2VY12	2518	+55	+210	+146	+395	+91	+91	+297	+297
SH VD	150	PDH2VY52	2540	+55	+210	+146	+395	+91	+91	+297	+297
SA VD	150	PDH2VY62	2518	+55	+210	+146	+395	+91	+91	+297	+297
DH VS	150	PDH2VX02	2482	+27	+190	+146	+395	+91	+91	+297	+297
DA VS	150	PDH2VX12	2459	+27	+190	+146	+395	+91	+91	+297	+297
SH VS	150	PDH2VX52	2482	+27	+190	+146	+395	+91	+91	+297	+297
SA VS	150	PDH2VX62	2459	+27	+190	+146	+395	+91	+91	+297	+297



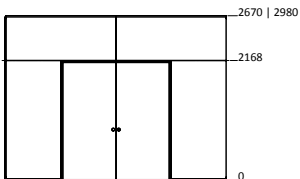
**Porta scorrevole cieca singola con fuga h.216,8 e tamponamento superiore**  
Single MFC sliding door with gap h.216.8 and upper filler panel

				PG	PR	L1	L2	L3	W1	W2	W3
	200	PDH2PS01	2493	+107	+302	+556	+556	+482	+1661	+1661	+1135



**Porta scorrevole cieca singola con fuga h.216,8 con pannello h.38 e tamponamento superiore**  
Single MFC sliding door with gap h.216.8 with panel h.38 and upper filler panel

				PG	PR	L1	L2	L3	W1	W2	W3
	200	PDH2PS02	2843	+107	+302	+557	+557	+482	+1729	+1729	+1135



**Porta scorrevole cieca doppia con fuga h.216,8 e tamponamento superiore**  
Double MFC sliding door with gap h.216.8 and upper filler panel

				PG	PR	L1	L2	L3	W1	W2	W3
	400	PDH2PS21	4327	+163	+472	+1109	+1109	+965	+3320	+3320	+2272

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

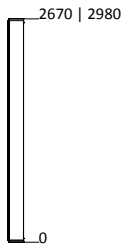
W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 W3 = Porta legno (entrambi i lati) / Veneer door on both sides  
 DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right  
 DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right  
 SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left  
 SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)								
	<b>Porta scorrevole cieca doppia con fuga h.216,8 con pannello h.38 e tamponamento superiore</b> Double MFC sliding door with gap h.216.8 with panel h.38 and upper filler panel											
	400	PDH2PS22	5031	PG	PR	L1	L2	L3	W1	W2	W3	
				+163	+472	+1110	+1110	+965	+3459	+3459	+2272	
	<b>Porta scorrevole vetro intelaiata singola con fuga h.216,8 e tamponamento superiore</b> Single framed glass sliding door with gap h.216.8 and upper filler panel											
	200	PDH2TS01	3068	V2	PG	PR	L1	L2	W1	W2		
				+105	+167	+472	+555	+555	+1661	+1661		
	<b>Porta scorrevole vetro intelaiata singola con fuga h.216,8 con pannello h.38 e tamponamento superiore</b> Single framed glass sliding door with gap h.216.8 with panel h.38 and upper filler panel											
	200	PDH2TS02	3459	V2	PG	PR	L1	L2	W1	W2		
				+105	+167	+472	+556	+556	+1729	+1729		
	<b>Porta scorrevole vetro intelaiata doppia con fuga h.216,8 e tamponamento superiore</b> Double framed glass sliding door with gap h.216.8 and upper filler panel											
	400	PDH2TS21	5423	V2	PG	PR	L1	L2	W1	W2		
				+211	+282	+818	+1108	+1108	+3320	+3320		
	<b>Porta scorrevole vetro intelaiata doppia con fuga h.216,8 con pannello h.38 e tamponamento superiore</b> Double framed glass sliding door with gap h.216.8 with panel h.38 and upper filler panel											
	400	PDH2TS22	6201	V2	PG	PR	L1	L2	W1	W2		
				+211	+282	+818	+1109	+1109	+3459	+3459		

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

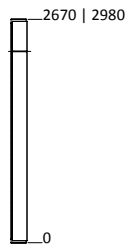
W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 W3 = Porta legno (entrambi i lati) / Veneer door on both sides

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)			
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**Modulo tecnico cieco con pannello a tutta altezza, con montante**  
MFC technical module with full-height panel, with stud

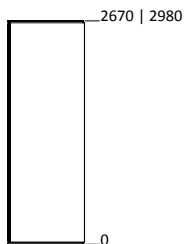
			L1	L2	W1	W2
20	PDH2O001	220	+89	+89	+312	+312



**Modulo tecnico cieco con pannelli divisi con fughe come da moduli accostati, con montante**  
MFC technical module with panels split by gaps, as for side by side modules, with stud.

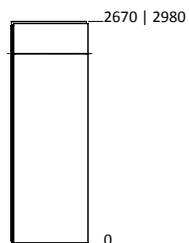
			L1	L2	W1	W2
20	PDH2O002	220	+98	+98	+350	+350

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps



**Modulo partenza cieco con pannello a tutta altezza, senza montante**  
MFC starting module with full-height panel, without stud.

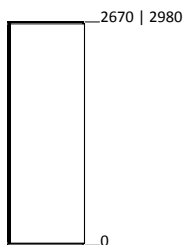
			PG	PR	L1	L2	W1	W2
8-25	PDH2O101	214	+43	+126	+111	+111	+345	+345
25-50	PDH2O102	328	+43	+126	+219	+219	+688	+688
50-100	PDH2O103	446	+43	+126	+437	+437	+1308	+1308



**Modulo partenza cieco con pannelli divisi con fughe come da modulo accostato, senza montante**  
MFC starting module with panels split by gaps, as for side by side module, without stud.

			PG	PR	L1	L2	W1	W2
8-25	PDH2O104	214	+44	+130	+111	+111	+372	+372
25-50	PDH2O105	328	+44	+130	+219	+219	+743	+743
50-100	PDH2O106	446	+46	+138	+438	+438	+1406	+1406

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps



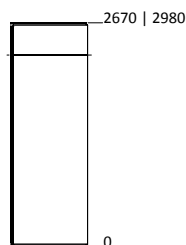
**Arrivo cieco con pannello a tutta altezza, con montante**  
MFC end module with full-height panel, with stud

			PG	PR	L1	L2	W1	W2
8-25	PDH2O201	272	+43	+126	+111	+111	+345	+345
25-50	PDH2O202	354	+43	+126	+219	+219	+688	+688
50-100	PDH2O203	514	+43	+126	+437	+437	+1308	+1308

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
 W2 = Pannelli legno (lato 2) / Veneered panel on side 2



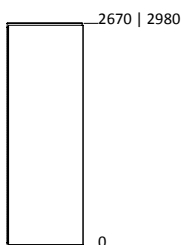
COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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**Modulo arrivo cieco con pannelli divisi con fughe come da modulo accostato, con montante**  
MFC end module with studs and panels split by gaps, as for side by side module.

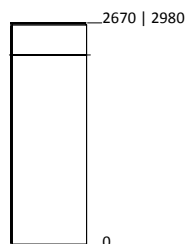
			PG	PR	L1	L2	W1	W2
8-25	PDH2O204	272	+44	+130	+111	+111	+372	+372
25-50	PDH2O205	383	+44	+130	+219	+219	+743	+743
50-100	PDH2O206	514	+46	+138	+438	+438	+1406	+1406

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps



**Modulo intermedio cieco con pannello a tutta altezza, con montante**  
MFC intermediate module with full-height panel, with stud

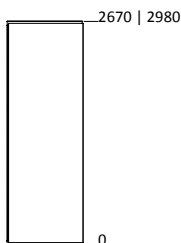
			L1	L2	W1	W2
8-25	PDH2O301	280	+111	+111	+345	+345
25-50	PDH2O302	384	+219	+219	+688	+688
50-100	PDH2O303	525	+437	+437	+1308	+1308



**Modulo intermedio cieco con pannelli divisi con fughe come da moduli accostati, con montante**  
MFC intermediate module with panels split by gaps, as for side by side modules, with stud.

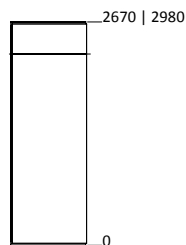
			L1	L2	W1	W2
8-25	PDH2O304	280	+111	+111	+372	+372
25-50	PDH2O305	384	+219	+219	+743	+743
50-100	PDH2O306	525	+438	+438	+1406	+1406

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps



**Modulo intermedio cieco con pannello a tutta altezza, senza montante**  
MFC intermediate module with full-height panel, without stud

			L1	L2	W1	W2
8-25	PDH2O401	221	+111	+111	+345	+345
25-50	PDH2O402	324	+219	+219	+688	+688
50-100	PDH2O403	468	+437	+437	+1308	+1308



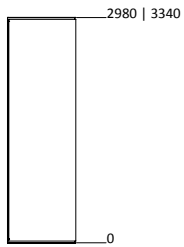
**Modulo intermedio cieco con pannelli divisi con fughe come da moduli accostati, senza montante**  
MFC intermediate module with panels split by gaps, as for side by side modules, without stud.

			L1	L2	W1	W2
8-25	PDH2O404	221	+111	+111	+372	+372
25-50	PDH2O405	324	+219	+219	+743	+743
50-100	PDH2O406	468	+438	+438	+1406	+1406

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps

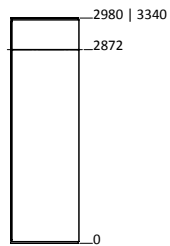
L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
PG = Profili grigio ombra / Tracks in powder coated anthracite  
PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
W2 = Pannelli legno (lato 2) / Veneered panel on side 2

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)	
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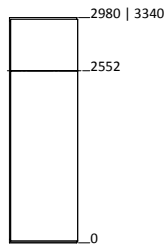
**Modulo cieco con pannello a tutta altezza**  
MFC module with full-height panel

			L1	L2
50	PDH3C001	378	+246	+246
100	PDH3C002	531	+490	+490



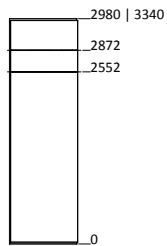
**Modulo cieco con fuga h.287,2 e tamponamento superiore**  
MFC module with gap h.287.2 and upper filler panel

			L1	L2	W1	W2
50	PDH3C101	378	+246	+246	+785	+785
100	PDH3C102	531	+490	+490	+1491	+1491



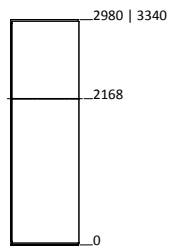
**Modulo cieco con fuga h.255,2 e tamponamento superiore**  
MFC module with gap h.255.2 and upper filler panel

			L1	L2	W1	W2
50	PDH3C201	376	+247	+247	+784	+784
100	PDH3C202	525	+494	+494	+1489	+1489



**Modulo cieco con fuga h.255,2 con pannello h.32 e tamponamento superiore**  
MFC module with gap h.255.2 with panel h.32 and upper filler panel

			L1	L2	W1	W2
50	PDH3C203	444	+246	+246	+800	+800
100	PDH3C204	605	+490	+490	+1516	+1516

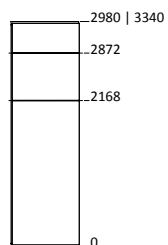


**Modulo cieco con fuga ad altezza 216,8 tamponamento superiore**  
MFC module with gap h.216.8 and upper filler panel

			L1	L2	W1	W2
50	PDH3C401	376	+246	+246	+778	+778
100	PDH3C402	525	+490	+490	+1479	+1479

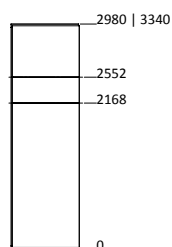
L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
 W2 = Pannelli legno (lato 2) / Veneered panel on side 2

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)			
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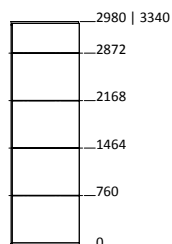
**Modulo cieco con fuga ad altezza 216,8 con pannello h.70 e tamponamento superiore**  
MFC module with gap h.216.8 with panel h.70 and upper filler panel

			L1	L2	W1	W2
50	PDH3C205	<b>447</b>	+246	+246	+799	+799
100	PDH3C206	<b>608</b>	+490	+490	+1516	+1516



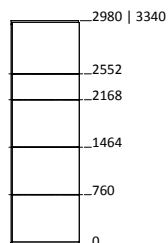
**Modulo cieco con fuga ad altezza 216,8 con pannello h.38 e tamponamento superiore**  
MFC module with gap h.216.8 with panel h.38 and upper filler panel

			L1	L2	W1	W2
50	PDH3C207	<b>444</b>	+247	+247	+798	+798
100	PDH3C208	<b>605</b>	+494	+494	+1515	+1515



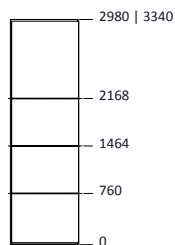
**Modulo cieco a quattro fascie h.70 e tamponamento superiore**  
MFC module made of 4 x h.70 bands and upper filler panel

			L1	L2	W1	W2
50	PDH3C301	<b>582</b>	+246	+246	+826	+826
100	PDH3C302	<b>755</b>	+491	+491	+1566	+1566
150	PDH3C303	<b>1079</b>	+737	+737	+2303	+2303
200	PDH3C304	<b>1991</b>	+982	+982	+3042	+3042



**Modulo cieco a tre fascie h.70 con pannello h.38 e tamponamento superiore**  
MFC module made of 3 x h.70 bands with panel h.38 and upper filler panel

			L1	L2	W1	W2
50	PDH3C305	<b>579</b>	+247	+247	+826	+826
100	PDH3C306	<b>747</b>	+495	+495	+1564	+1564
150	PDH3C307	<b>1065</b>	+742	+742	+2302	+2302
200	PDH3C308	<b>1807</b>	+988	+988	+3041	+3041

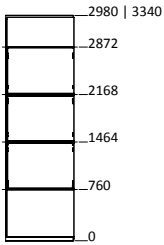


**Modulo cieco a tre fascie h.70 e tamponamento superiore**  
MFC module made of 3 x h.70 bands and upper filler panel

			L1	L2	W1	W2
50	PDH3C311	<b>517</b>	+246	+246	+804	+804
100	PDH3C312	<b>691</b>	+490	+490	+1526	+1526
150	PDH3C313	<b>1007</b>	+735	+735	+2251	+2251
200	PDH3C314	<b>1639</b>	+982	+982	+2973	+2973

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
 W2 = Pannelli legno (lato 2) / Veneered panel on side 2

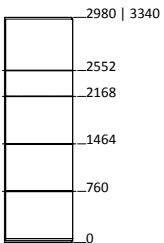
COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)			
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**Modulo cieco boiserie a quattro fascie h.70 e tamponamento superiore**

Boiserie MFC module made of 4 x h.70 bands and upper filler panel

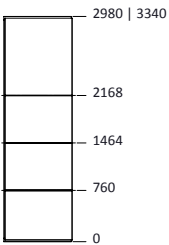
				L1	L2	W1	W2
B1	50	PDH3B001	593	+246	+246	+826	+785
B1	100	PDH3B002	816	+490	+490	+1561	+1491
B2	50	PDH3B011	769	+246	+246	+826	+826
B2	100	PDH3B012	1046	+490	+490	+1561	+1561
B2	150	PDH3B013	1634	+734	+734	+2298	+2298
B2	200	PDH3B014	2389	+979	+979	+3033	+3033



**Modulo cieco boiserie a tre fascie h.70 con pannello h.38 e tamponamento superiore - pannello retro con fuga h.255,2**

Boiserie MFC module made of 3 x h.70 bands with panel h.38 and upper filler panel - back panel with gap h.255.2

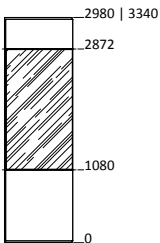
				L1	L2	W1	W2
B1	50	PDH3B021	604	+247	+247	+825	+784
B1	100	PDH3B022	829	+494	+494	+1560	+1489
B2	50	PDH3B031	767	+247	+247	+825	+825
B2	100	PDH3B032	1044	+494	+494	+1560	+1560
B2	150	PDH3B033	1624	+740	+740	+2296	+2296
B2	200	PDH3B034	2112	+986	+986	+3032	+3032



**Modulo cieco boiserie a tre fascie h.70 e tamponamento superiore - pannello retro con fuga h.216,8**

Boiserie MFC module made of 3 x h.70 bands and upper filler panel - back panel with gap h.216.8

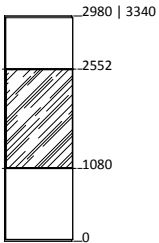
				L1	L2	W1	W2
B1	50	PDH3B023	549	+246	+246	+803	+778
B1	100	PDH3B024	763	+490	+490	+1523	+1479
B2	50	PDH3B041	697	+245	+245	+803	+803
B2	100	PDH3B042	965	+489	+489	+1523	+1523
B2	150	PDH3B043	1497	+733	+733	+2245	+2245
B2	200	PDH3B044	1980	+977	+977	+2964	+2964



**Modulo cieco/vetro con fuga h.287,2 e tamponamento superiore**

MFC/Glass module with gap h.287.2 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH3M001	901	+78	+98	+89	+264	+113	+113	+373	+373
VD	100	PDH3M002	1173	+128	+188	+107	+321	+225	+225	+707	+707
VS	50	PDH3M101	814	+40	+49	+89	+264	+113	+113	+373	+373
VS	100	PDH3M102	1004	+64	+94	+107	+321	+225	+225	+707	+707



**Modulo cieco/vetro con fuga h.255,2 e tamponamento superiore**

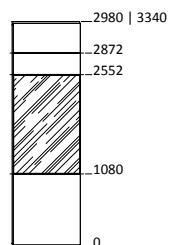
MFC/Glass module with gap h.255.2 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH3M003	856	+69	+96	+76	+225	+139	+139	+446	+446
VD	100	PDH3M004	1069	+115	+181	+96	+283	+276	+276	+845	+845
VS	50	PDH3M103	781	+34	+47	+76	+225	+139	+139	+446	+446
VS	100	PDH3M104	950	+58	+91	+96	+283	+276	+276	+845	+845

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

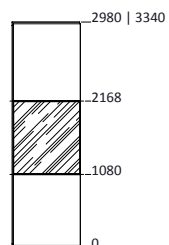
W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 B1 = Boiserie un lato; un lato pannello cieco con fuga / Boiserie on one side; one side with MFC panel with gap  
 B2 = Boiserie entrambi i lati / Boiserie on both sides  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)									
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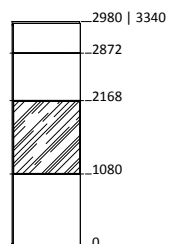
**Modulo cieco/vetro con fuga h.255,2 con pannello h.38 e tamponamento superiore**  
MFC/Glass module with gap h.255.2 with panel h.38 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH3M005	917	+69	+96	+76	+225	+143	+143	+483	+483
VD	100	PDH3M006	1135	+103	+181	+96	+283	+221	+221	+714	+714
VS	50	PDH3M105	843	+34	+47	+76	+225	+143	+143	+483	+483
VS	100	PDH3M106	997	+58	+91	+96	+283	+221	+221	+714	+714



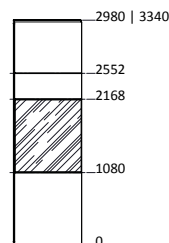
**Modulo cieco/vetro con fuga h.216,8 e tamponamento superiore**  
MFC/Glass module with gap h.216.8 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH3M007	817	+58	+43	+62	+182	+166	+166	+529	+529
VD	100	PDH3M008	975	+106	+88	+80	+240	+329	+329	+1003	+1003
VS	50	PDH3M107	758	+29	+23	+62	+182	+166	+166	+529	+529
VS	100	PDH3M108	906	+54	+43	+80	+240	+329	+329	+1003	+1003



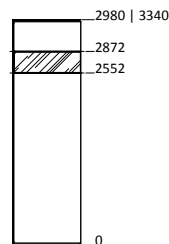
**Modulo cieco/vetro con fuga h.216,8 con pannello h.70 e tamponamento superiore**  
MFC/Glass module with gap h.216.8 with panel h.70 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH3M009	873	+58	+43	+62	+182	+168	+168	+557	+557
VD	100	PDH3M010	1036	+106	+88	+80	+240	+335	+335	+1055	+1055
VS	50	PDH3M109	816	+29	+23	+62	+182	+168	+168	+557	+557
VS	100	PDH3M110	967	+54	+43	+80	+240	+335	+335	+1055	+1055



**Modulo cieco/vetro con fuga h.216,8 con pannello h.38 e tamponamento superiore**  
MFC/Glass module with gap h.216.8 with panel h.38 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH3M011	869	+58	+43	+62	+182	+167	+167	+548	+548
VD	100	PDH3M012	1032	+106	+88	+80	+240	+333	+333	+1038	+1038
VS	50	PDH3M111	812	+29	+23	+62	+182	+167	+167	+548	+548
VS	100	PDH3M112	964	+54	+43	+80	+240	+333	+333	+1038	+1038



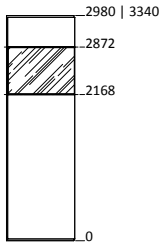
**Modulo cieco con fuga h.255,2 con fascia h.32 vetro e tamponamento superiore**  
MFC module with gap h.255.2 with glass band h.32 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH3M013	765	+20	+15	+32	+94	+221	+221	+712	+712
VD	100	PDH3M014	996	+41	+32	+52	+150	+443	+443	+1350	+1350
VS	50	PDH3M113	752	+9	+7	+42	+121	+221	+221	+712	+712
VS	100	PDH3M114	956	+20	+16	+52	+150	+443	+443	+1350	+1350

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

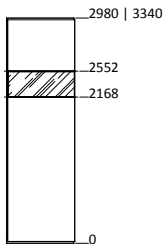
W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)									
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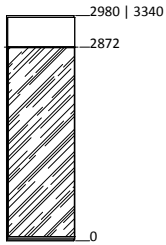
**Modulo cieco fuga ad altezza 216,8 con fascia h.70 vetro e tamponamento superiore**  
MFC module with gap h.216.8 with glass band h.70 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH3M015	996	+43	+26	+46	+138	+194	+194	+621	+621
VD	100	PDH3M016	991	+78	+58	+67	+195	+386	+386	+1182	+1182
VS	50	PDH3M115	755	+23	+14	+46	+138	+194	+194	+621	+621
VS	100	PDH3M116	930	+40	+29	+67	+195	+386	+386	+1182	+1182



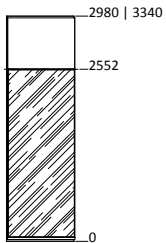
**Modulo cieco fuga h.216,8 con fascia h.38 vetro e tamponamento superiore**  
MFC module with gap h.216.8 with glass band h.38 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH3M017	769	+20	+15	+34	+101	+219	+219	+695	+695
VD	100	PDH3M018	966	+41	+32	+54	+158	+438	+438	+1321	+1321
VS	50	PDH3M117	739	+9	+7	+34	+101	+219	+219	+695	+695
VS	100	PDH3M118	923	+20	+16	+54	+158	+438	+438	+1321	+1321



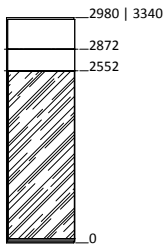
**Modulo vetrato con fuga h.287,2 e tamponamento superiore**  
Glass module with gap h.287.2 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH3V001	856	+132	+156	+139	+405	+34	+34	+116	+116
VD	100	PDH3V002	1101	+230	+312	+167	+485	+68	+68	+219	+219
VS	50	PDH3V101	737	+67	+78	+139	+405	+34	+34	+116	+116
VS	100	PDH3V102	901	+115	+156	+167	+485	+68	+68	+219	+219



**Modulo vetrato con fuga h.255,2 e tamponamento superiore**  
Glass module with gap h.255.2 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH3V003	828	+113	+139	+126	+366	+60	+60	+190	+190
VD	100	PDH3V004	1085	+202	+277	+155	+447	+118	+118	+358	+358
VS	50	PDH3V103	721	+56	+69	+126	+366	+60	+60	+190	+190
VS	100	PDH3V104	886	+101	+139	+155	+447	+118	+118	+358	+358



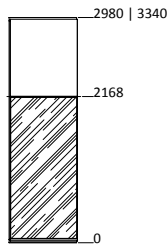
**Modulo vetrato con fuga h.255,2 con pannello h.32 e tamponamento superiore**  
Glass module with gap h.255.2 with panel h.32 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH3V005	881	+113	+139	+126	+366	+58	+58	+204	+204
VD	100	PDH3V006	1128	+202	+277	+155	+447	+115	+115	+385	+385
VS	50	PDH3V105	775	+56	+69	+126	+366	+58	+58	+204	+204
VS	100	PDH3V106	956	+101	+139	+155	+447	+115	+115	+385	+385

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

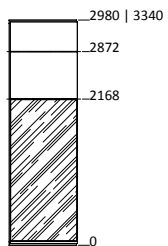
COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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### Modulo vetrato con fuga h.216,8 e tamponamento superiore

Glass module with gap h.216.8 and upper filler panel

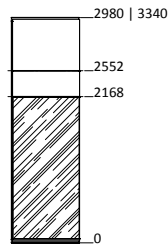
				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH3V007	<b>794</b>	+96	+115	+111	+323	+87	+87	+271	+271
VD	100	PDH3V008	<b>1035</b>	+167	+230	+140	+403	+172	+172	+516	+516
VS	50	PDH3V107	<b>705</b>	+47	+58	+111	+323	+87	+87	+271	+271
VS	100	PDH3V108	<b>865</b>	+83	+115	+140	+403	+172	+172	+516	+516



### Modulo vetrato con fuga h.216,8 con pannello h.70 e tamponamento superiore

Glass module with gap h.216.8 with panel h.70 and upper filler panel

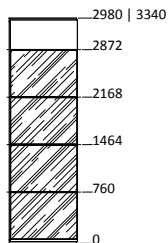
				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH3V009	<b>851</b>	+96	+115	+111	+323	+87	+87	+293	+293
VD	100	PDH3V010	<b>1105</b>	+167	+230	+140	+403	+172	+172	+554	+554
VS	50	PDH3V109	<b>758</b>	+47	+58	+111	+323	+87	+87	+293	+293
VS	100	PDH3V110	<b>936</b>	+83	+115	+140	+403	+172	+172	+554	+554



### Modulo vetrato con fuga h.216,8 con pannello h.38 e tamponamento superiore

Glass module with gap h.216.8 with panel h.38 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH3V031	<b>856</b>	+96	+115	+111	+323	+88	+88	+287	+287
VD	100	PDH3V032	<b>1102</b>	+167	+230	+140	+403	+175	+175	+552	+552
VS	50	PDH3V131	<b>765</b>	+47	+58	+111	+323	+88	+88	+287	+287
VS	100	PDH3V132	<b>933</b>	+83	+115	+140	+403	+175	+175	+552	+552



### Modulo vetro a quattro fascie h.70 e tamponamento superiore

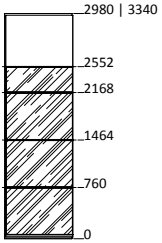
Glass module made of 4 x h.70 bands and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH3V011	<b>1759</b>	+173	+104	+195	+574	+34	+34	+116	+116
VD	100	PDH3V012	<b>2017</b>	+300	+230	+284	+827	+68	+68	+219	+219
VD	150	PDH3V013	<b>2599</b>	+351	+461	+370	+1080	+101	+101	+322	+322
VD	200	PDH3V014	<b>3148</b>	+461	+612	+458	+1333	+133	+133	+426	+426
VS	50	PDH3V111	<b>1614</b>	+88	+52	+195	+574	+34	+34	+116	+116
VS	100	PDH3V112	<b>1798</b>	+149	+115	+284	+827	+68	+68	+219	+219
VS	150	PDH3V113	<b>2250</b>	+176	+230	+370	+1080	+101	+101	+322	+322
VS	200	PDH3V114	<b>2671</b>	+230	+305	+458	+1333	+133	+133	+426	+426

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

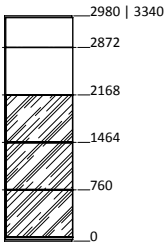
COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)									
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**Modulo vetro a tre fasce h.70 e una fascia h.38 e tamponamento superiore**

Glass module made of 3 x h.70 bands, 1 x h.38 band and upper filler panel

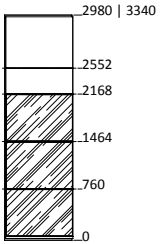
				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH3V015	1743	+145	+93	+182	+536	+60	+60	+190	+190
VD	100	PDH3V016	2021	+265	+204	+271	+791	+118	+118	+358	+358
VD	150	PDH3V017	2543	+317	+386	+358	+1044	+176	+176	+529	+529
VD	200	PDH3V018	2960	+403	+542	+445	+1297	+236	+236	+697	+697
VS	50	PDH3V115	1602	+72	+46	+182	+536	+60	+60	+190	+190
VS	100	PDH3V116	1824	+132	+103	+271	+791	+118	+118	+358	+358
VS	150	PDH3V117	2230	+158	+194	+358	+1044	+176	+176	+529	+529
VS	200	PDH3V118	2540	+202	+271	+445	+1297	+236	+236	+697	+697



**Modulo vetro a tre fasce h.70 con pannello h.70 e tamponamento superior**

Glass module made of 3 x h.70 bands with panel h.70 and upper filler panel

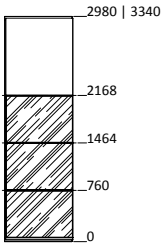
				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH3V019	1452	+124	+78	+149	+436	+87	+87	+293	+293
VD	100	PDH3V020	1682	+226	+173	+217	+631	+172	+172	+554	+554
VD	150	PDH3V021	2197	+263	+346	+285	+827	+259	+259	+813	+813
VD	200	PDH3V022	2807	+325	+459	+352	+1022	+343	+343	+1073	+1073
VS	50	PDH3V119	1335	+63	+40	+149	+436	+87	+87	+293	+293
VS	100	PDH3V120	1543	+113	+88	+217	+631	+172	+172	+554	+554
VS	150	PDH3V121	1935	+131	+173	+285	+827	+259	+259	+813	+813
VS	200	PDH3V122	2454	+164	+229	+352	+1022	+343	+343	+1073	+1073



**Modulo vetro a tre fasce h.70 con pannello h.38 e tamponamento superiore**

Glass module made of 3 x h.70 bands with panel h.38 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH3V023	1457	+124	+78	+149	+436	+89	+89	+293	+293
VD	100	PDH3V024	1703	+226	+173	+217	+631	+175	+175	+552	+552
VD	150	PDH3V025	2189	+263	+346	+285	+827	+263	+263	+812	+812
VD	200	PDH3V026	2647	+325	+459	+352	+1022	+350	+350	+1072	+1072
VS	50	PDH3V123	1343	+63	+40	+149	+436	+89	+89	+293	+293
VS	100	PDH3V124	1541	+113	+88	+217	+631	+175	+175	+552	+552
VS	150	PDH3V125	1928	+131	+173	+285	+827	+263	+263	+812	+812
VS	200	PDH3V126	2292	+164	+229	+352	+1022	+350	+350	+1072	+1072



**Modulo vetro a tre fasce h.70 e tamponamento superiore**

Glass module made of 3 x h.70 bands and upper filler panel

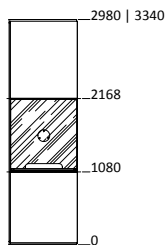
				V1	V2	PG	PR	L1	L2	W1	W2
VD	50	PDH3V027	1398	+124	+78	+149	+436	+87	+87	+271	+271
VD	100	PDH3V028	1637	+226	+173	+217	+631	+172	+172	+516	+516
VD	150	PDH3V029	2078	+263	+346	+285	+827	+259	+259	+760	+760
VD	200	PDH3V030	2434	+325	+459	+352	+1022	+342	+342	+1004	+1004
VS	50	PDH3V127	1282	+63	+40	+149	+436	+87	+87	+271	+271
VS	100	PDH3V128	1472	+113	+88	+217	+631	+172	+172	+516	+516
VS	150	PDH3V129	1815	+131	+173	+285	+827	+259	+259	+760	+760
VS	200	PDH3V130	2081	+164	+229	+352	+1022	+342	+342	+1004	+1004

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed



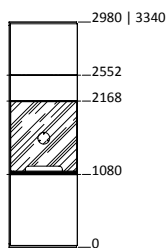
COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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**Modulo accoglienza cieco/vetro con fuga h.216,8 e tamponamento superiore**  
MFC/Glass reception module with gap h.216.8 and upper filler panel

100	PDH3A002	1577	PG	PR	L1	L2	W1	W2
			+91	+269	+329	+329	+1003	+1003

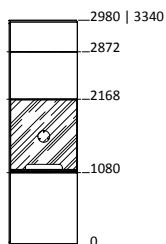
Vano passacarte con mensola e passavoce inclusi  
Provided with document hatch with shelf and speech block



**Modulo accoglienza cieco/vetro con fuga h.216,8 con pannello h.38 e tamponamento superiore**  
MFC/Glass reception module with gap h.216.8 with panel h.38 and upper filler panel

100	PDH3A001	1657	PG	PR	L1	L2	W1	W2
			+91	+269	+333	+333	+1038	+1038

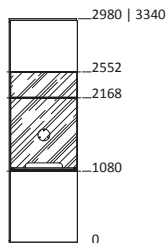
Vano passacarte con mensola e passavoce inclusi  
Provided with document hatch with shelf and speech block



**Modulo accoglienza cieco/vetro con fuga h.216,8 con pannello h.70 e tamponamento superiore**  
MFC/Glass reception module with gap h.216.8 with panel h.70 and upper filler panel

100	PDH3A007	1659	PG	PR	L1	L2	W1	W2
			+91	+269	+329	+329	+1039	+1039

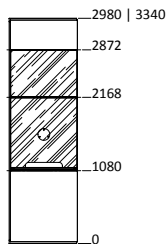
Vano passacarte con mensola e passavoce inclusi  
Provided with document hatch with shelf and speech block



**Modulo accoglienza cieco/vetro con fuga h.216,8 con fascia h.38 vetro e tamponamento superiore**  
MFC/Glass reception module with gap h.216.8 with glass band h.38 and upper filler panel

VD	100	PDH3A003	2017	V1	V2	PG	PR	L1	L2	W1	W2
				+41	+32	+173	+513	+276	+276	+845	+845
VS	100	PDH3A004	1972	+20	+16	+153	+455	+276	+276	+845	+845

Vano passacarte con mensola e passavoce inclusi  
Provided with document hatch with shelf and speech block



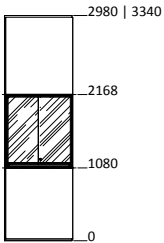
**Modulo accoglienza cieco/vetro con fuga h.216,8 con fascia h.70 vetro e tamponamento superiore**  
MFC/Glass reception module with gap h.216.8 with glass band h.70 and upper filler panel

VD	100	PDH3A005	2042	V1	V2	PG	PR	L1	L2	W1	W2
				+78	+58	+185	+549	+225	+225	+707	+707
VS	100	PDH3A006	1981	+40	+29	+166	+493	+225	+225	+707	+707

Vano passacarte con mensola e passavoce inclusi  
Provided with document hatch with shelf and speech block

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
PG = Profili grigio ombra / Tracks in powder coated anthracite  
PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
W2 = Pannelli legno (lato 2) / Veneered panel on side 2

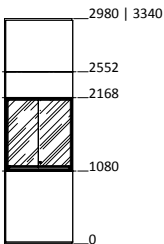
COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)					
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**Modulo accoglienza cieco/vetro con fuga h.216,8 e tamponamento superiore**  
MFC/Glass reception module with gap h.216.8 and upper filler panel

				PG	PR	L1	L2	W1	W2
100	PDH3A103	<b>2102</b>		+80	+240	+329	+329	+1003	+1003

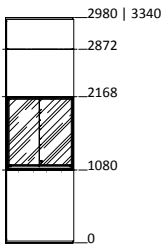
Apertura con vetri scorrevoli e mensola inclusi  
Provided with sliding glass opening, with shelf



**Modulo accoglienza cieco/vetro con fuga h.216,8 con pannello h.38 e tamponamento superiore**  
MFC/Glass reception module with gap h.216.8 with panel h.38 and upper filler panel

				PG	PR	L1	L2	W1	W2
100	PDH3A101	<b>2163</b>		+80	+240	+333	+333	+1038	+1038

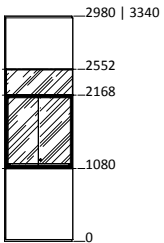
Apertura con vetri scorrevoli e mensola inclusi  
Provided with sliding glass opening, with shelf



**Modulo accoglienza cieco/vetro con fuga h.216,8 con pannello h.70 e tamponamento superiore**  
MFC/Glass reception module with gap h.216.8 with panel h.70 and upper filler panel

				PG	PR	L1	L2	W1	W2
100	PDH3A102	<b>2163</b>		+80	+240	+329	+329	+1039	+1039

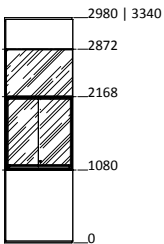
Apertura con vetri scorrevoli e mensola inclusi  
Provided with sliding glass opening, with shelf



**Modulo accoglienza cieco/vetro con fuga h.216,8 con fascia h.38 vetro e tamponamento superiore**  
MFC/Glass reception module with gap h.216.8 with glass band h.38 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
VD	100	PDH3A105	<b>2526</b>	+41	+32	+133	+398	+276	+276	+845	+845
VS	100	PDH3A106	<b>2479</b>	+20	+16	+115	+340	+276	+276	+845	+845

Apertura con vetri scorrevoli e mensola inclusi  
Provided with sliding glass opening, with shelf



**Modulo accoglienza cieco/vetro con fuga h.216,8 con fascia h.70 vetro e tamponamento superiore**  
MFC/Glass reception module with gap h.216.8 with glass band h.70 and upper filler panel

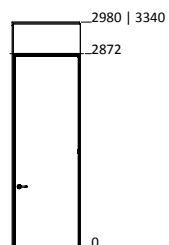
				V1	V2	PG	PR	L1	L2	W1	W2
VD	100	PDH3A107	<b>2551</b>	+78	+58	+147	+435	+225	+225	+707	+707
VS	100	PDH3A108	<b>2487</b>	+40	+29	+128	+378	+225	+225	+707	+707

Apertura con vetri scorrevoli e mensola inclusi  
Provided with sliding glass opening, with shelf

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
PG = Profili grigio ombra / Tracks in powder coated anthracite  
PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
V1 = Vetro stratificato / Laminated glass  
V2 = Vetro satinato / Frosted glass  
W1 = Pannelli legno (lato 1) / Veneered panel on side 1

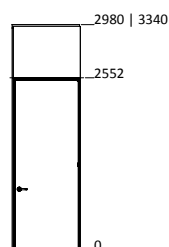
W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
VD = Vetro doppio / Double glazed  
VS = Vetro singolo / Single glazed

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)								
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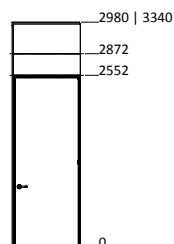
**Porta cieca con fuga h.287,2 e tamponamento superiore**  
MFC door with gap h.287.2 and upper filler panel

				PG	PR	L1	L2	L3	W1	W2	W3
DH	100	PDH3PP06	1452	+84	+208	+69	+69	+603	+220	+220	+1413
DA	100	PDH3PP16	1412	+84	+208	+69	+69	+603	+220	+220	+1413
SH	100	PDH3PP56	1452	+84	+206	+69	+69	+603	+220	+220	+1413
SA	100	PDH3PP66	1412	+84	+206	+69	+69	+603	+220	+220	+1413



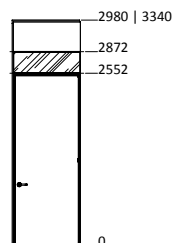
**Porta cieca con fuga h.255,2 e tamponamento superiore**  
MFC door with gap h.255.2 and upper filler panel

				PG	PR	L1	L2	L3	W1	W2	W3
DH	100	PDH3PP04	1412	+77	+188	+119	+119	+534	+359	+359	+1255
DA	100	PDH3PP14	1376	+77	+188	+119	+119	+534	+359	+359	+1255
SH	100	PDH3PP54	1412	+77	+188	+119	+119	+534	+359	+359	+1255
SA	100	PDH3PP64	1376	+77	+188	+119	+119	+534	+359	+359	+1255



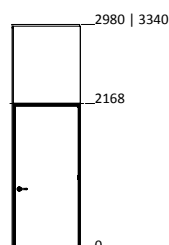
**Porta cieca con fuga h.255,2 con pannello h.32 e tamponamento superiore**  
MFC door with gap h.255.2 with panel h.32 and upper filler panel

				PG	PR	L1	L2	L3	W1	W2	W3
DH	100	PDH3PP05	1487	+77	+188	+115	+115	+534	+385	+385	+1255
DA	100	PDH3PP15	1452	+77	+188	+115	+115	+534	+385	+385	+1255
SH	100	PDH3PP55	1487	+77	+188	+115	+115	+534	+385	+385	+1255
SA	100	PDH3PP65	1452	+77	+188	+115	+115	+534	+385	+385	+1255



**Porta cieca con fuga ad altezza 255,2 con fascia h.32 vetro e tamponamento superiore**  
MFC door with gap h.255.2, glass band h.32 and upper filler panel

				V1	V2	PG	PR	L1	L2	L3	W1	W2	W3
DH VD	100	PDH3PY03	1872	+41	+32	+128	+339	+68	+68	+534	+220	+220	+1255
DA VD	100	PDH3PY13	1838	+41	+32	+128	+339	+68	+68	+534	+220	+220	+1255
SH VD	100	PDH3PY53	1872	+41	+32	+128	+339	+68	+68	+534	+220	+220	+1255
SA VD	100	PDH3PY63	1838	+41	+32	+128	+339	+68	+68	+534	+220	+220	+1255
DH VS	100	PDH3PX03	1823	+20	+16	+128	+339	+68	+68	+534	+220	+220	+1255
DA VS	100	PDH3PX13	1789	+20	+16	+128	+339	+68	+68	+534	+220	+220	+1255
SH VS	100	PDH3PX53	1823	+20	+16	+128	+339	+68	+68	+534	+220	+220	+1255
SA VS	100	PDH3PX63	1789	+20	+16	+128	+339	+68	+68	+534	+220	+220	+1255



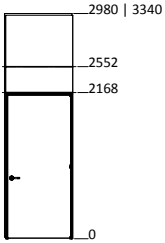
**Porta cieca con fuga h216,8 e tamponamento superiore**  
MFC door with gap h.216.8 and upper filler panel

				PG	PR	L1	L2	L3	W1	W2	W3
DH	100	PDH3PP01	1378	+68	+165	+172	+172	+454	+516	+516	+1071
DA	100	PDH3PP11	1339	+68	+165	+172	+172	+454	+516	+516	+1071
SH	100	PDH3PP51	1378	+68	+165	+172	+172	+454	+516	+516	+1071
SA	100	PDH3PP61	1339	+68	+165	+172	+172	+454	+516	+516	+1071

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

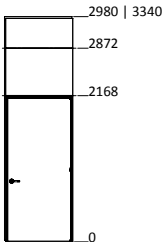
W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 W3 = Porta legno (entrambi i lati) / Veneer door on both sides  
 DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right  
 DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right  
 SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left  
 SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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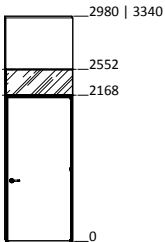
**Porta cieca con fuga h.216,8 con pannello h.38 e tamponamento superiore**  
MFC door with gap h.216.8, with panel h.38 and upper filler panel

				PG	PR	L1	L2	L3	W1	W2	W3
DH	100	PDH3PP02	1452	+68	+165	+176	+176	+454	+554	+554	+1071
DA	100	PDH3PP12	1412	+68	+165	+176	+176	+454	+554	+554	+1071
SH	100	PDH3PP52	1452	+68	+165	+176	+176	+454	+554	+554	+1071
SA	100	PDH3PP62	1412	+68	+165	+176	+176	+454	+554	+554	+1071



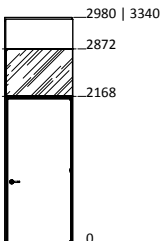
**Porta cieca con fuga h.216,8 con pannello h.70 e tamponamento superiore**  
MFC door with gap h.216.8 with panel h.70 and upper filler panel

				PG	PR	L1	L2	L3	W1	W2	W3
DH	100	PDH3PP03	1454	+68	+165	+172	+172	+454	+555	+555	+1071
DA	100	PDH3PP13	1414	+68	+165	+172	+172	+454	+555	+555	+1071
SH	100	PDH3PP53	1454	+68	+165	+172	+172	+454	+555	+555	+1071
SA	100	PDH3PP63	1414	+68	+165	+172	+172	+454	+555	+555	+1071



**Porta cieca con fuga h.216,8 con fascia h.38 vetro e tamponamento superiore**  
MFC door with gap h.216.8, glass band h.38 and upper filler panel

				V1	V2	PG	PR	L1	L2	L3	W1	W2	W3
DH VD	100	PDH3PY01	1796	+41	+32	+122	+323	+119	+119	+454	+359	+359	+1071
DA VD	100	PDH3PY11	1755	+41	+32	+122	+323	+119	+119	+454	+359	+359	+1071
SH VD	100	PDH3PY51	1796	+41	+32	+122	+323	+119	+119	+454	+359	+359	+1071
SA VD	100	PDH3PY61	1755	+41	+32	+122	+323	+119	+119	+454	+359	+359	+1071
DH VS	100	PDH3PX01	1752	+20	+16	+122	+323	+119	+119	+454	+359	+359	+1071
DA VS	100	PDH3PX11	1712	+20	+16	+122	+323	+119	+119	+454	+359	+359	+1071
SH VS	100	PDH3PX51	1752	+20	+16	+122	+323	+119	+119	+454	+359	+359	+1071
SA VS	100	PDH3PX61	1712	+20	+16	+122	+323	+119	+119	+454	+359	+359	+1071



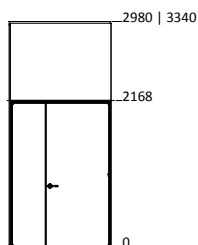
**Porta cieca con fuga h.216,8 con fascia h.70 vetro e tamponamento superiore**  
MFC door with gap h.216.8, glass band h.70 and upper filler panel

				V1	V2	PG	PR	L1	L2	L3	W1	W2	W3
DH VD	100	PDH3PY02	1821	+78	+58	+133	+360	+68	+68	+454	+220	+220	+1071
DA VD	100	PDH3PY12	1781	+78	+58	+133	+360	+68	+68	+454	+220	+220	+1071
SH VD	100	PDH3PY52	1821	+78	+58	+133	+360	+68	+68	+454	+220	+220	+1071
SA VD	100	PDH3PY62	1781	+78	+58	+133	+360	+68	+68	+454	+220	+220	+1071
DH VS	100	PDH3PX02	1761	+40	+29	+133	+360	+68	+68	+454	+220	+220	+1071
DA VS	100	PDH3PX12	1727	+40	+29	+133	+360	+68	+68	+454	+220	+220	+1071
SH VS	100	PDH3PX52	1761	+40	+29	+133	+360	+68	+68	+454	+220	+220	+1071
SA VS	100	PDH3PX62	1727	+40	+29	+133	+360	+68	+68	+454	+220	+220	+1071

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 W3 = Porta legno (entrambi i lati) / Veneer door on both sides  
 DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right  
 DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right  
 SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left  
 SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

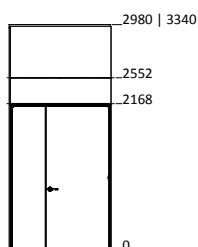
		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)								
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### Porta cieca doppia con fuga h.216,8 e tamponamento superiore

Double MFC door with gap h.216.8 and upper filler panel

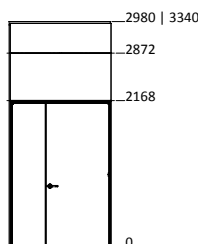
				PG	PR	L1	L2	L3	W1	W2	W3
DH	150	PDH3PP07	1912	+73	+181	+259	+259	+696	+761	+761	+1676
DA	150	PDH3PP17	1872	+73	+181	+259	+259	+696	+761	+761	+1676
SH	150	PDH3PP57	1912	+73	+181	+259	+259	+696	+761	+761	+1676
SA	150	PDH3PP67	1872	+73	+181	+259	+259	+696	+761	+761	+1676



### Porta cieca doppia con fuga h.216,8 con pannello h.38 e tamponamento superiore

Double MFC door with gap h.216.8 with panel h.38 and upper filler panel

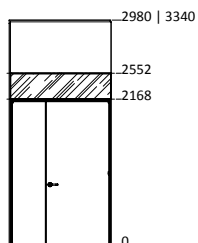
				PG	PR	L1	L2	L3	W1	W2	W3
DH	150	PDH3PP08	2033	+73	+181	+264	+264	+696	+813	+813	+1676
DA	150	PDH3PP18	1993	+73	+181	+264	+264	+696	+813	+813	+1676
SH	150	PDH3PP58	2033	+73	+181	+264	+264	+696	+813	+813	+1676
SA	150	PDH3PP68	1993	+73	+181	+264	+264	+696	+813	+813	+1676



### Porta cieca doppia con fuga h.216,8 con pannello h.70 e tamponamento superiore

Double MFC door with gap h.216.8 with panel h.70 and upper filler panel

				PG	PR	L1	L2	L3	W1	W2	W3
DH	150	PDH3PP09	2041	+73	+181	+259	+259	+696	+814	+814	+1676
DA	150	PDH3PP19	2001	+73	+181	+259	+259	+696	+814	+814	+1676
SH	150	PDH3PP59	2041	+73	+181	+259	+259	+696	+814	+814	+1676
SA	150	PDH3PP69	2001	+73	+181	+259	+259	+696	+814	+814	+1676



### Porta cieca doppia con fuga h.216,8 con fascia h.38 vetro e tamponamento superiore

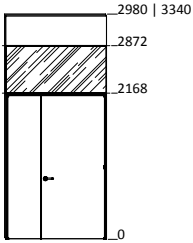
Double MFC door with gap h.216.8 with glass band h.38 and upper filler panel

				V1	V2	PG	PR	L1	L2	L3	W1	W2	W3
DH VD	150	PDH3PY04	2417	+55	+41	+146	+395	+176	+176	+696	+529	+529	+1676
DA VD	150	PDH3PY14	2417	+55	+41	+146	+395	+176	+176	+696	+529	+529	+1676
SH VD	150	PDH3PY54	2417	+55	+41	+146	+395	+176	+176	+696	+529	+529	+1676
SA VD	150	PDH3PY64	2377	+55	+41	+146	+395	+176	+176	+696	+529	+529	+1676
DH VS	150	PDH3PX04	2361	+27	+20	+146	+395	+176	+176	+696	+529	+529	+1676
DA VS	150	PDH3PX14	2321	+27	+20	+146	+395	+176	+176	+696	+529	+529	+1676
SH VS	150	PDH3PX54	2361	+27	+20	+146	+395	+176	+176	+696	+529	+529	+1676
SA VS	150	PDH3PX64	2321	+27	+20	+146	+395	+176	+176	+696	+529	+529	+1676

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

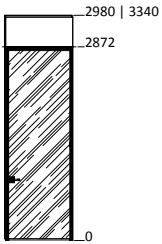
W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 W3 = Porta legno (entrambi i lati) / Veneer door on both sides  
 DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right  
 DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right  
 SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left  
 SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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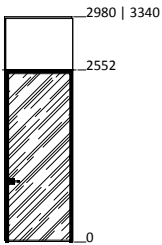
**Porta cieca doppia con fuga h.216,8 con fascia h.70 vetro e tamponamento superiore**  
Double MFC door with gap h.216.8 with glass band h.70 and upper filler panel

				V1	V2	PG	PR	L1	L2	L3	W1	W2	W3
DH VD	150	PDH3PY05	2478	+93	+115	+160	+432	+101	+101	+696	+323	+323	+1676
DA VD	150	PDH3PY15	2438	+93	+115	+160	+432	+101	+101	+696	+323	+323	+1676
SH VD	150	PDH3PY55	2478	+93	+115	+160	+432	+101	+101	+696	+323	+323	+1676
SA VD	150	PDH3PY65	2438	+93	+115	+160	+432	+101	+101	+696	+323	+323	+1676
DH VS	150	PDH3PX05	2385	+46	+59	+160	+432	+101	+101	+696	+323	+323	+1676
DA VS	150	PDH3PX15	2345	+46	+59	+160	+432	+101	+101	+696	+323	+323	+1676
SH VS	150	PDH3PX55	2385	+46	+59	+160	+432	+101	+101	+696	+323	+323	+1676
SA VS	150	PDH3PX65	2345	+46	+59	+160	+432	+101	+101	+696	+323	+323	+1676



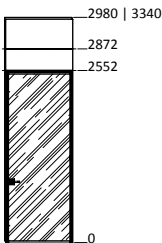
**Porta vetro intelaiata con fuga h.287,2 e tamponamento superiore**  
Framed glass door with gap h.287.2 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	100	PDH3TE06	1747	+128	+157	+412	+68	+68	+219	+219
DA	100	PDH3TE16	1708	+128	+157	+412	+68	+68	+219	+219
SH	100	PDH3TE56	1747	+128	+157	+412	+68	+68	+219	+219
SA	100	PDH3TE66	1708	+128	+157	+412	+68	+68	+219	+219



**Porta vetro intelaiata con fuga h.255,2 e tamponamento superiore**  
Framed glass door with gap h.255.2 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	100	PDH3TE04	1682	+112	+143	+377	+118	+118	+358	+358
DA	100	PDH3TE14	1639	+112	+143	+377	+118	+118	+358	+358
SH	100	PDH3TE54	1682	+112	+143	+377	+118	+118	+358	+358
SA	100	PDH3TE64	1639	+112	+143	+377	+118	+118	+358	+358



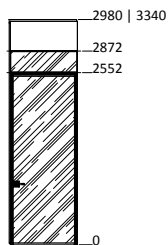
**Porta vetro intelaiata con fuga h.255,2 con pannello h.32 e tamponamento superiore**  
Framed glass door with gap h.255.2 with panel h.32 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	100	PDH3TE05	1763	+112	+143	+377	+115	+115	+385	+385
DA	100	PDH3TE15	1722	+112	+143	+377	+115	+115	+385	+385
SH	100	PDH3TE55	1763	+112	+143	+377	+115	+115	+385	+385
SA	100	PDH3TE65	1722	+112	+143	+377	+115	+115	+385	+385

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

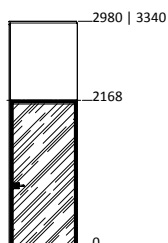
W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 W3 = Porta legno (entrambi i lati) / Veneer door on both sides  
 DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right  
 DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right  
 SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left  
 SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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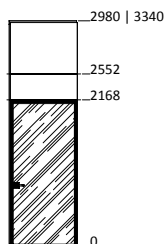
**Porta vetro intelaiata con fuga h.255,2 con fascia h.32 vetro e tamponamento superiore**  
Framed glass door with gap h.255.2 with glass band h.32 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
DH VD	100	PDH3TY03	2191	+41	+142	+194	+527	+68	+68	+219	+219
DA VD	100	PDH3TY13	2153	+41	+142	+194	+527	+68	+68	+219	+219
SH VD	100	PDH3TY53	2191	+41	+142	+194	+527	+68	+68	+219	+219
SA VD	100	PDH3TY63	2153	+41	+142	+194	+527	+68	+68	+219	+219
DH VS	100	PDH3TX03	2141	+20	+128	+194	+527	+68	+68	+219	+219
DA VS	100	PDH3TX13	2102	+20	+128	+194	+527	+68	+68	+219	+219
SH VS	100	PDH3TX53	2141	+20	+128	+194	+527	+68	+68	+219	+219
SA VS	100	PDH3TX63	2102	+20	+128	+194	+527	+68	+68	+219	+219



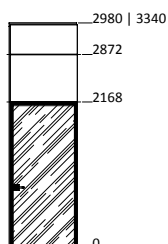
**Porta vetro intelaiata con fuga h.216,8 e tamponamento superiore**  
Framed glass door with gap h.216.8 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	100	PDH3TE01	1638	+96	+126	+332	+172	+172	+516	+516
DA	100	PDH3TE11	1595	+96	+126	+332	+172	+172	+516	+516
SH	100	PDH3TE51	1638	+96	+126	+332	+172	+172	+516	+516
SA	100	PDH3TE61	1595	+96	+126	+332	+172	+172	+516	+516



**Porta vetro intelaiata con fuga h.216,8 con pannello h.38 e tamponamento superiore**  
Framed glass door with gap h.216.8 with panel h.38 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	100	PDH3TE02	1719	+96	+126	+332	+175	+175	+552	+552
DA	100	PDH3TE12	1677	+96	+126	+332	+175	+175	+552	+552
SH	100	PDH3TE52	1719	+96	+126	+332	+175	+175	+552	+552
SA	100	PDH3TE62	1677	+96	+126	+332	+175	+175	+552	+552



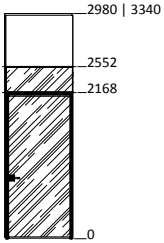
**Porta vetro intelaiata con fuga h.216,8 con pannello h.70 e tamponamento superiore**  
Framed glass door with gap h.216.8 with panel h.70 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	100	PDH3TE03	1723	+96	+126	+332	+172	+172	+554	+554
DA	100	PDH3TE13	1682	+96	+126	+332	+172	+172	+554	+554
SH	100	PDH3TE53	1723	+96	+126	+332	+172	+172	+554	+554
SA	100	PDH3TE63	1682	+96	+126	+332	+172	+172	+554	+554

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
 W2 = Pannelli legno (lato 2) / Veneered panel on side 2

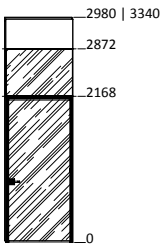
DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right  
 DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right  
 SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left  
 SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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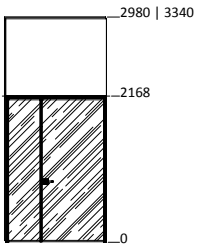
**Porta vetro intelaiata con fuga h.216,8 con fascia h.38 vetro e tamponamento superiore**  
Framed glass door with gap h.216.8 with glass band h.38 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
DH VD	100	PDH3TY01	2117	+41	+128	+179	+490	+118	+118	+358	+358
DA VD	100	PDH3TY11	2076	+41	+128	+179	+490	+118	+118	+358	+358
SH VD	100	PDH3TY51	2117	+41	+128	+179	+490	+118	+118	+358	+358
SA VD	100	PDH3TY61	2076	+41	+128	+179	+490	+118	+118	+358	+358
DH VS	100	PDH3TX01	2059	+20	+112	+179	+490	+118	+118	+358	+358
DA VS	100	PDH3TX11	2019	+20	+112	+179	+490	+118	+118	+358	+358
SH VS	100	PDH3TX51	2059	+20	+112	+179	+490	+118	+118	+358	+358
SA VS	100	PDH3TX61	2019	+20	+112	+179	+490	+118	+118	+358	+358



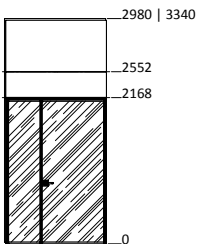
**Porta vetro intelaiata con fuga h.216,8 con fascia h.70 vetro e tamponamento superiore**  
Framed glass door with gap h.216.8 with glass band h.70 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
DH VD	100	PDH3TY02	2168	+78	+153	+192	+527	+68	+68	+219	+219
DA VD	100	PDH3TY12	2129	+78	+153	+192	+527	+68	+68	+219	+219
SH VD	100	PDH3TY52	2168	+78	+153	+192	+527	+68	+68	+219	+219
SA VD	100	PDH3TY62	2129	+78	+153	+192	+527	+68	+68	+219	+219
DH VS	100	PDH3TX02	2081	+40	+124	+192	+527	+68	+68	+219	+219
DA VS	100	PDH3TX12	2040	+40	+124	+192	+527	+68	+68	+219	+219
SH VS	100	PDH3TX52	2081	+40	+124	+192	+527	+68	+68	+219	+219
SA VS	100	PDH3TX62	2040	+40	+124	+192	+527	+68	+68	+219	+219



**Porta vetro doppia intelaiata con fuga h.216,8 e tamponamento superiore**  
Double framed glass door with gap h.216.8 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	150	PDH3TE08	2234	+153	+198	+549	+259	+259	+760	+760
DA	150	PDH3TE18	2193	+153	+198	+549	+259	+259	+760	+760
SH	150	PDH3TE58	2234	+153	+198	+549	+259	+259	+760	+760
SA	150	PDH3TE68	2193	+153	+198	+549	+259	+259	+760	+760



**Porta vetro doppia intelaiata con fuga h.216,8 con pannello h.38 e tamponamento superiore**  
Double framed glass door with gap h.216.8 with panel h.38 and upper filler panel

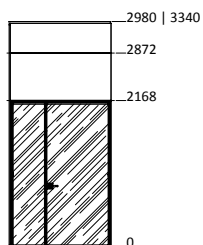
				V2	PG	PR	L1	L2	W1	W2
DH	150	PDH3TE09	2369	+153	+198	+549	+263	+263	+812	+812
DA	150	PDH3TE19	2328	+153	+198	+549	+263	+263	+812	+812
SH	150	PDH3TE59	2369	+153	+198	+549	+263	+263	+812	+812
SA	150	PDH3TE69	2328	+153	+198	+549	+263	+263	+812	+812

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
 W2 = Pannelli legno (lato 2) / Veneered panel on side 2

DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right  
 DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right  
 SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left  
 SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

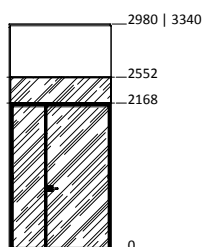


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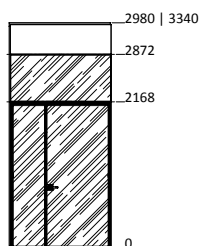
**Porta vetro doppia intelaiata con fuga h.216,8 con pannello h.70 e tamponamento superiore**  
Double framed glass door with gap h.216.8 with panel h.70 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	150	PDH3TE07	2378	+153	+198	+549	+259	+259	+813	+813
DA	150	PDH3TE17	2336	+153	+198	+549	+259	+259	+813	+813
SH	150	PDH3TE57	2378	+153	+198	+549	+259	+259	+813	+813
SA	150	PDH3TE67	2336	+153	+198	+549	+259	+259	+813	+813



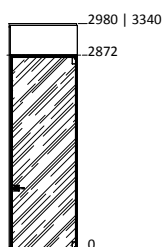
**Porta vetro doppia intelaiata con fuga h.216,8 con fascia h.38 vetro e tamponamento superiore**  
Double framed glass door with gap h.216.8 with glass band h.38 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
DH VD	150	PDH3TY04	2806	+55	+194	+270	+766	+176	+176	+529	+529
DA VD	150	PDH3TY14	2765	+55	+194	+270	+766	+176	+176	+529	+529
SH VD	150	PDH3TY54	2806	+55	+194	+270	+766	+176	+176	+529	+529
SA VD	150	PDH3TY64	2765	+55	+194	+270	+766	+176	+176	+529	+529
DH VS	150	PDH3TX04	2745	+27	+173	+270	+766	+176	+176	+529	+529
DA VS	150	PDH3TX14	2704	+27	+173	+270	+766	+176	+176	+529	+529
SH VS	150	PDH3TX54	2745	+27	+173	+270	+766	+176	+176	+529	+529
SA VS	150	PDH3TX64	2704	+27	+173	+270	+766	+176	+176	+529	+529



**Porta vetro doppia intelaiata con fuga h.216,8 con fascia h.70 vetro e tamponamento superiore**  
Double framed glass door with gap h.216.8 with glass band h.70 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
DH VD	150	PDH3TY05	2878	+93	+271	+284	+802	+101	+101	+322	+322
DA VD	150	PDH3TY15	2836	+93	+271	+284	+802	+101	+101	+322	+322
SH VD	150	PDH3TY55	2878	+93	+271	+284	+802	+101	+101	+322	+322
SA VD	150	PDH3TY65	2836	+93	+271	+284	+802	+101	+101	+322	+322
DH VS	150	PDH3TX05	2772	+46	+212	+284	+802	+101	+101	+322	+322
DA VS	150	PDH3TX15	2730	+46	+212	+284	+802	+101	+101	+322	+322
SH VS	150	PDH3TX55	2772	+46	+212	+284	+802	+101	+101	+322	+322
SA VS	150	PDH3TX65	2730	+46	+212	+284	+802	+101	+101	+322	+322



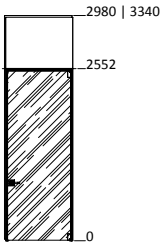
**Porta vetro con fuga h.287,2 e tamponamento superiore**  
Glass door with gap h.287.2 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	100	PDH3VE06	1657	+129	+84	+208	+68	+68	+219	+219
DA	100	PDH3VE16	1634	+129	+84	+208	+68	+68	+219	+219
SH	100	PDH3VE56	1657	+129	+84	+206	+68	+68	+219	+219
SA	100	PDH3VE66	1634	+129	+84	+206	+68	+68	+219	+219

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

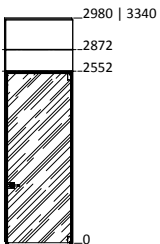
W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right  
 DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right  
 SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left  
 SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

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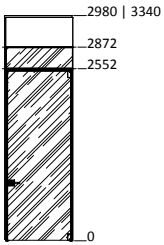
**Porta vetro con fuga h.255,2 e tamponamento superiore**  
Glass door with gap h.255.2 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	100	PDH3VE04	1601	+115	+77	+188	+118	+118	+358	+358
DA	100	PDH3VE14	1576	+114	+77	+188	+118	+118	+358	+358
SH	100	PDH3VE54	1601	+115	+77	+188	+118	+118	+358	+358
SA	100	PDH3VE64	1576	+115	+77	+188	+118	+118	+358	+358



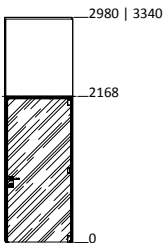
**Porta vetro con fuga h.255,2 con pannello h.32 e tamponamento superiore**  
Glass door with gap h.255.2 with panel h.32 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	100	PDH3VE05	1679	+115	+77	+188	+115	+115	+385	+385
DA	100	PDH3VE15	1654	+114	+77	+188	+115	+115	+385	+385
SH	100	PDH3VE55	1679	+115	+77	+188	+115	+115	+385	+385
SA	100	PDH3VE65	1654	+115	+77	+188	+115	+115	+385	+385



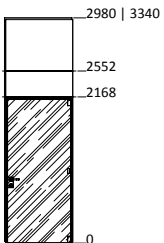
**Porta vetro con fuga h.255,2 con fascia h.32 vetro e tamponamento superiore**  
Glass door with gap h.255.2 with glass band h.32 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
DH VD	100	PDH3VY03	2068	+41	+147	+128	+339	+68	+68	+219	+219
DA VD	100	PDH3VY13	2045	+41	+147	+128	+339	+68	+68	+219	+219
SH VD	100	PDH3VY53	2068	+41	+147	+128	+339	+68	+68	+219	+219
SA VD	100	PDH3VY63	2045	+41	+147	+128	+339	+68	+68	+219	+219
DH VS	100	PDH3VX03	2028	+20	+131	+128	+339	+68	+68	+219	+219
DA VS	100	PDH3VX13	2003	+20	+131	+128	+339	+68	+68	+219	+219
SH VS	100	PDH3VX53	2028	+20	+131	+128	+339	+68	+68	+219	+219
SA VS	100	PDH3VX63	2003	+20	+131	+128	+339	+68	+68	+219	+219



**Porta vetro con fuga h.216,8 e tamponamento superiore**  
Glass door with gap h.216.8 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	100	PDH3VE01	1543	+101	+68	+165	+172	+172	+516	+516
DA	100	PDH3VE11	1518	+101	+68	+165	+172	+172	+516	+516
SH	100	PDH3VE51	1543	+101	+68	+165	+172	+172	+516	+516
SA	100	PDH3VE61	1518	+101	+68	+165	+172	+172	+516	+516



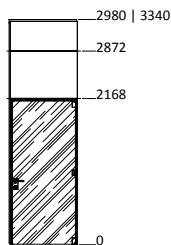
**Porta vetro con fuga h.216,8 con pannello h.38 e tamponamento superiore**  
Glass door with gap h.216.8 with panel h.38 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	100	PDH3VE02	1620	+101	+68	+165	+175	+175	+552	+552
DA	100	PDH3VE12	1595	+101	+68	+165	+175	+175	+552	+552
SH	100	PDH3VE52	1620	+101	+68	+165	+175	+175	+552	+552
SA	100	PDH3VE62	1595	+101	+68	+165	+175	+175	+552	+552

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right  
 DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right  
 SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left  
 SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

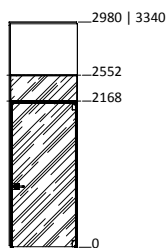
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### Porta vetro con fuga h.216,8 con pannello h.70 e tamponamento superiore

Glass door with gap h.216.8 with panel h.70 and upper filler panel

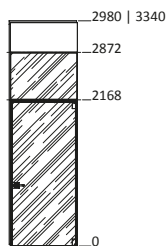
				V2	PG	PR	L1	L2	W1	W2
DH	100	PDH3VE03	1623	+101	+68	+165	+172	+172	+554	+554
DA	100	PDH3VE13	1599	+101	+68	+165	+172	+172	+554	+554
SH	100	PDH3VE53	1623	+101	+68	+165	+172	+172	+554	+554
SA	100	PDH3VE63	1599	+101	+68	+165	+172	+172	+554	+554



### Porta vetro con fuga h.216,8 con fascia h.38 vetro e tamponamento superiore

Glass door with gap h.216.8 with glass band h.38 and upper filler panel

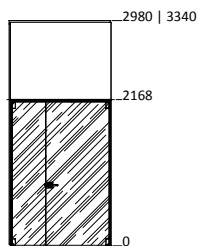
				V1	V2	PG	PR	L1	L2	W1	W2
DH VD	100	PDH3VY01	1982	+41	+132	+122	+323	+118	+118	+358	+358
DA VD	100	PDH3VY11	1958	+41	+132	+122	+323	+118	+118	+358	+358
SH VD	100	PDH3VY51	1982	+41	+132	+122	+323	+118	+118	+358	+358
SA VD	100	PDH3VY61	1958	+41	+132	+122	+323	+118	+118	+358	+358
DH VS	100	PDH3VX01	1936	+20	+116	+122	+323	+118	+118	+358	+358
DA VS	100	PDH3VX11	1913	+20	+116	+122	+323	+118	+118	+358	+358
SH VS	100	PDH3VX51	1936	+20	+116	+122	+323	+118	+118	+358	+358
SA VS	100	PDH3VX61	1913	+20	+116	+122	+323	+118	+118	+358	+358



### Porta vetro con fuga h.216,8 con fascia h.70 vetro e tamponamento superiore

Glass door with gap h.216.8 with glass band h.70 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
DH VD	100	PDH3VY02	2009	+78	+158	+133	+360	+68	+68	+219	+219
DA VD	100	PDH3VY12	1985	+78	+158	+133	+360	+68	+68	+219	+219
SH VD	100	PDH3VY52	2009	+78	+158	+133	+360	+68	+68	+219	+219
SA VD	100	PDH3VY62	1985	+78	+158	+133	+360	+68	+68	+219	+219
DH VS	100	PDH3VX02	1946	+40	+130	+133	+360	+68	+68	+219	+219
DA VS	100	PDH3VX12	1921	+40	+130	+133	+360	+68	+68	+219	+219
SH VS	100	PDH3VX52	1946	+40	+130	+133	+360	+68	+68	+219	+219
SA VS	100	PDH3VX62	1921	+40	+130	+133	+360	+68	+68	+219	+219



### Porta vetro doppia con fuga h.216,8 e tamponamento superiore

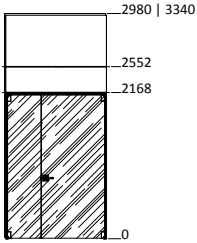
Double glass door with gap h.216.8 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	150	PDH3VE07	2054	+171	+73	+181	+259	+259	+760	+760
DA	150	PDH3VE17	2031	+171	+73	+181	+259	+259	+760	+760
SH	150	PDH3VE57	2054	+171	+73	+181	+259	+259	+760	+760
SA	150	PDH3VE67	2031	+171	+73	+181	+259	+259	+760	+760

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

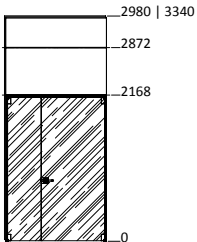
W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right  
 DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right  
 SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left  
 SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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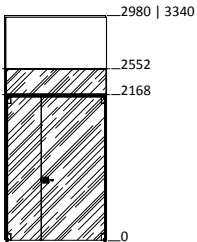
**Porta vetro doppia con fuga h.216,8 con pannello h.38 e tamponamento superiore**  
Double glass door with gap h.216.8 with glass band h.38 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	150	PDH3VE08	2182	+171	+73	+181	+263	+263	+812	+812
DA	150	PDH3VE18	2159	+171	+73	+181	+263	+263	+812	+812
SH	150	PDH3VE58	2182	+171	+73	+181	+263	+263	+812	+812
SA	150	PDH3VE68	2159	+171	+73	+181	+263	+263	+812	+812



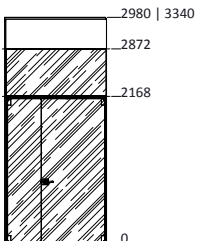
**Porta vetro doppia con fuga h.216,8 con pannello h.70 e tamponamento superiore**  
Double glass door with gap h.216.8 with glass band h.70 and upper filler panel

				V2	PG	PR	L1	L2	W1	W2
DH	150	PDH3VE09	2189	+171	+73	+181	+259	+259	+813	+813
DA	150	PDH3VE19	2167	+171	+73	+181	+259	+259	+813	+813
SH	150	PDH3VE59	2189	+171	+73	+181	+259	+259	+813	+813
SA	150	PDH3VE69	2167	+171	+73	+181	+259	+259	+813	+813



**Porta vetro doppia con fuga h.216,8 con fascia h.38 vetro e tamponamento superiore**  
Double glass door with gap h.216.8 with glass band h.38 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
DH VD	150	PDH3VY04	2585	+55	+211	+146	+395	+176	+176	+529	+529
DA VD	150	PDH3VY14	2565	+55	+211	+146	+395	+176	+176	+529	+529
SH VD	150	PDH3VY54	2585	+55	+211	+146	+395	+176	+176	+529	+529
SA VD	150	PDH3VY64	2565	+55	+211	+146	+395	+176	+176	+529	+529
DH VS	150	PDH3VX04	2527	+27	+191	+146	+395	+176	+176	+529	+529
DA VS	150	PDH3VX14	2503	+27	+191	+146	+395	+176	+176	+529	+529
SH VS	150	PDH3VX54	2527	+27	+191	+146	+395	+176	+176	+529	+529
SA VS	150	PDH3VX64	2528	+27	+191	+146	+395	+176	+176	+529	+529



**Porta vetro doppia con fuga h.216,8 con fascia h.70 vetro e tamponamento superiore**  
Double glass door with gap h.216.8 with glass band h.70 and upper filler panel

				V1	V2	PG	PR	L1	L2	W1	W2
DH VD	150	PDH3VY05	2651	+93	+288	+160	+432	+101	+101	+322	+322
DA VD	150	PDH3VY15	2630	+93	+288	+160	+432	+101	+101	+322	+322
SH VD	150	PDH3VY55	2651	+93	+288	+160	+432	+101	+101	+322	+322
SA VD	150	PDH3VY65	2630	+93	+288	+160	+432	+101	+101	+322	+322
DH VS	150	PDH3VX05	2551	+46	+229	+160	+432	+101	+101	+322	+322
DA VS	150	PDH3VX15	2529	+46	+229	+160	+432	+101	+101	+322	+322
SH VS	150	PDH3VX55	2551	+46	+229	+160	+432	+101	+101	+322	+322
SA VS	150	PDH3VX65	2529	+46	+229	+160	+432	+101	+101	+322	+322

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

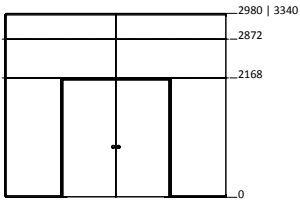
W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right  
 DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right  
 SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left  
 SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)										
	<b>Porta scorrevole cieca singola con fuga h.216,8 e tamponamento superiore</b> Single MFC sliding door with gap h.216.8 and upper filler panel			<b>PG</b>	<b>PR</b>	<b>L1</b>	<b>L2</b>	<b>L3</b>	<b>W1</b>	<b>W2</b>	<b>W3</b>			
	200	PDH3PS01	<b>2546</b>	+107	+302	+662	+662	+482	+1967	+1967	+1135			
	<b>Porta scorrevole cieca singola con fuga h.216,8 con pannello h.70 e tamponamento superiore</b> Single MFC sliding door with gap h.216.8 with panel h.70 and upper filler panel			<b>PG</b>	<b>PR</b>	<b>L1</b>	<b>L2</b>	<b>L3</b>	<b>W1</b>	<b>W2</b>	<b>W3</b>			
	200	PDH3PS02	<b>2953</b>	+107	+302	+663	+663	+482	+2037	+2037	+1135			
	<b>Porta scorrevole cieca singola con fuga h.216,8 con pannello h.38 e tamponamento superiore</b> Single MFC sliding door with gap h.216.8 with panel h.38 and upper filler panel			<b>PG</b>	<b>PR</b>	<b>L1</b>	<b>L2</b>	<b>L3</b>	<b>W1</b>	<b>W2</b>	<b>W3</b>			
	200	PDH3PS03	<b>2948</b>	+107	+302	+671	+671	+482	+2034	+2034	+1135			
	<b>Porta scorrevole cieca singola con fuga h.216,8 con fascia h.38 vetro e tamponamento superiore</b> Single MFC sliding door with gap h.216.8 with glass band h.38 and upper filler panel			<b>V1</b>	<b>V2</b>	<b>PG</b>	<b>PR</b>	<b>L1</b>	<b>L2</b>	<b>L3</b>	<b>W1</b>	<b>W2</b>	<b>W3</b>	
	<b>VD</b>	200	PDH3PS04	<b>3480</b>	+78	+58	+198	+569	+568	+568	+482	+1763	+1763	+1135
	<b>VS</b>	200	PDH3PS05	<b>3401</b>	+40	+29	+198	+569	+568	+568	+482	+1763	+1763	+1135
	<b>Porta scorrevole cieca doppia con fuga h.216,8 e tamponamento superiore</b> Double MFC sliding door with gap h.216.8 and upper filler panel			<b>PG</b>	<b>PR</b>	<b>L1</b>	<b>L2</b>	<b>L3</b>	<b>W1</b>	<b>W2</b>	<b>W3</b>			
	400	PDH3PS21	<b>4434</b>	+163	+472	+1324	+1324	+965	+3934	+3934	+2272			

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

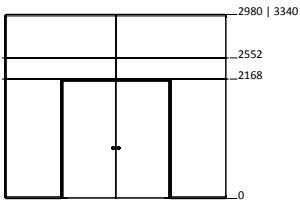
W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 W3 = Porta legno (entrambi i lati) / Veneer door on both sides  
 DA = Porta a tirare destra con maniglia AGB / Door with AGB handle/lock, opens pulling to the right  
 DH = Porta a tirare destra con maniglia HCS / Door with HCS handle/lock, opens pulling to the right  
 SA = Porta a tirare sinistra con maniglia AGB / Door with AGB handle/lock, opens pulling to the left  
 SH = Porta a tirare sinistra con maniglia HCS / Door with HCS handle/lock, opens pulling to the left  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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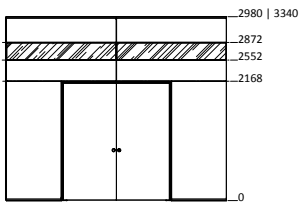
**Porta scorrevole cieca doppia con fuga h.216,8 con pannello h.70 e tamponamento superiore**  
Double MFC sliding door with gap h.216.8 with panel h.70 and upper filler panel

			PG	PR	L1	L2	L3	W1	W2	W3
400	PDH3PS22	<b>4886</b>	+163	+472	+1325	+1325	+965	+4073	+4073	+2272



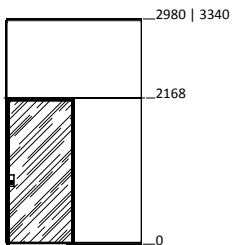
**Porta scorrevole cieca doppia con fuga h.216,8 con pannello h.38 e tamponamento superiore**  
Double MFC sliding door with gap h.216.8 with panel h.38 and upper filler panel

			PG	PR	L1	L2	L3	W1	W2	W3
400	PDH3PS23	<b>4898</b>	+163	+472	+1340	+1340	+965	+4070	+4070	+2272



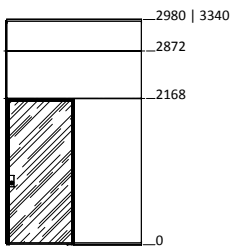
**Porta scorrevole cieca doppia con fuga h.216,8 con fascia h.38 vetro e tamponamento superiore**  
Double MFC sliding door with gap h.216.8 with glass band h.38 and upper filler panel

			V1	V2	PG	PR	L1	L2	L3	W1	W2	W3	
VD	400	PDH3PS24	<b>6152</b>	+156	+115	+341	+1004	+1134	+1134	+965	+3528	+3528	+2272
VS	400	PDH3PS25	<b>5996</b>	+78	+58	+341	+1004	+1134	+1134	+965	+3528	+3528	+2272



**Porta scorrevole vetro intelaiata singola con fuga h.216,8 e tamponamento superiore**  
Single framed glass sliding door with gap h.216.8 and upper filler panel

			V2	PG	PR	L1	L2	W1	W2
200	PDH3TS01	<b>3208</b>	+105	+167	+472	+661	+661	+1967	+1967



**Porta scorrevole vetro intelaiata singola con fuga h.216,8 con pannello h.70 e tamponamento superiore**  
Single framed glass sliding door with gap h.216.8 with panel h.70 and upper filler panel

			V2	PG	PR	L1	L2	W1	W2
200	PDH3TS02	<b>3581</b>	+105	+167	+472	+662	+662	+2036	+2036

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V1 = Vetro stratificato / Laminated glass  
 V2 = Vetro satinato / Frosted glass

W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
 W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 W3 = Porta legno (entrambi i lati) / Veneer door on both sides  
 VD = Vetro doppio / Double glazed  
 VS = Vetro singolo / Single glazed

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)								
	<b>Porta scorrevole vetro intelaiata singola con fuga h.216,8 con pannello h.38 e tamponamento superiore</b> Single framed glass sliding door with gap h.216.8 with panel h.38 and upper filler panel			<b>V2</b>	<b>PG</b>	<b>PR</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>		
	200	PDH3TS03	<b>3587</b>	+105	+167	+472	+670	+670	+2034	+2034		
	<b>Porta scorrevole vetro intelaiata singola con fuga h.216,8 con fascia h.38 vetro e tamponamento superiore</b> Single framed glass sliding door with gap h.216.8 with glass band h.38 and upper filler panel			<b>V1</b>	<b>V2</b>	<b>PG</b>	<b>PR</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>	
	<b>VD</b>	200	PDH3TS04	<b>4164</b>	+78	+164	+259	+739	+567	+567	+1763	+1763
	<b>VS</b>	200	PDH3TS05	<b>4078</b>	+40	+133	+259	+739	+567	+567	+1763	+1763
	<b>Porta scorrevole vetro intelaiata doppia con fuga h.216,8 e tamponamento superiore</b> Double framed glass sliding door with gap h.216.8 and upper filler panel			<b>V2</b>	<b>PG</b>	<b>PR</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>		
	400	PDH3TS21	<b>5465</b>	+211	+282	+818	+1323	+1323	+3933	+3933		
	<b>Porta scorrevole vetro intelaiata doppia con fuga h.216,8 con pannello h.70 e tamponamento superiore</b> Double framed glass sliding door with gap h.216.8 with panel h.70 and upper filler panel			<b>V2</b>	<b>PG</b>	<b>PR</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>		
	400	PDH3TS22	<b>6441</b>	+211	+282	+818	+1324	+1324	+4072	+4072		
	<b>Porta scorrevole vetro intelaiata doppia con fuga h.216,8 con pannello h.38 e tamponamento superiore</b> Double framed glass sliding door with gap h.216.8 with panel h.38 and upper filler panel			<b>V2</b>	<b>PG</b>	<b>PR</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>		
	400	PDH3TS23	<b>6451</b>	+211	+282	+818	+1339	+1339	+4070	+4070		
	<b>Porta scorrevole vetro intelaiata doppia con fuga h.216,8 con fascia h.38 vetro e tamponamento superiore</b> Double framed glass sliding door with gap h.216.8 with glass band h.38 and upper filler panel			<b>V1</b>	<b>V2</b>	<b>PG</b>	<b>PR</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>	
	<b>VD</b>	400	PDH3TS24	<b>7442</b>	+156	+325	+461	+1349	+1133	+1133	+3528	+3528
	<b>VS</b>	400	PDH3TS25	<b>7271</b>	+78	+269	+461	+1349	+1133	+1133	+3528	+3528

**L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1**  
**L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2**  
**PG = Profili grigio ombra / Tracks in powder coated anthracite**  
**PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice**  
**V1 = Vetro stratificato / Laminated glass**  
**V2 = Vetro satinato / Frosted glass**

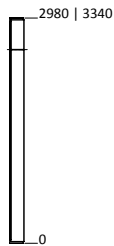
**W1 = Pannelli legno (lato 1) / Veneered panel on side 1**  
**W2 = Pannelli legno (lato 2) / Veneered panel on side 2**  
**VD = Vetro doppio / Double glazed**  
**VS = Vetro singolo / Single glazed**

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)			
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**Modulo tecnico cieco con pannello a tutta altezza, con montante**  
MFC technical module with full-height panel, with stud

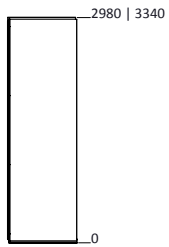
			L1	L2
20	PDH3O001	255	+98	+98



**Modulo tecnico cieco con pannelli divisi con fughe come da moduli accostati, con montante**  
MFC technical module with panels split by gaps, as for side by side modules, with stud.

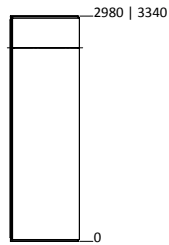
			L1	L2	W1	W2
20	PDH3O002	255	+99	+99	+384	+384

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps



**Modulo partenza cieco con pannello a tutta altezza, senza montante**  
MFC starting module with full-height panel, without stud.

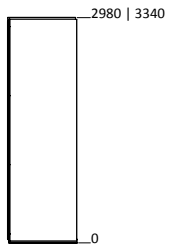
			PG	PR	L1	L2
8-25	PDH3O101	229	+47	+142	+124	+124
25-50	PDH3O102	341	+47	+142	+246	+246
50-100	PDH3O103	472	+47	+142	+490	+490



**Modulo partenza cieco con pannelli divisi con fughe come da moduli accostati, senza montante**  
MFC starting module with panels split by gaps, as for side by side modules, without stud.

			PG	PR	L1	L2	W1	W2
8-25	PDH3O104	229	+47	+141	+125	+125	+417	+417
25-50	PDH3O105	341	+47	+141	+246	+246	+799	+799
50-100	PDH3O106	472	+47	+141	+490	+490	+1516	+1516

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps



**Modulo arrivo cieco con pannello a tutta altezza, con montante**  
MFC end module with full-height panel, with stud

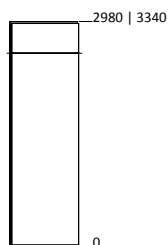
			PG	PR	L1	L2
8-25	PDH3O201	295	+47	+142	+124	+124
25-50	PDH3O202	411	+47	+142	+246	+246
50-100	PDH3O203	557	+47	+142	+490	+490

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
PG = Profili grigio ombra / Tracks in powder coated anthracite  
PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
V1 = Vetro stratificato / Laminated glass  
V2 = Vetro satinato / Frosted glass  
W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
VD = Vetro doppio / Double glazed  
VS = Vetro singolo / Single glazed



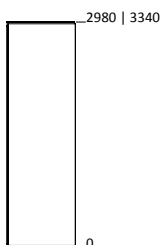
COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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**Modulo arrivo cieco con pannelli divisi con fughe come da moduli accostati, con montante**  
MFC end module with studs and panels split by gaps, as for side by side modules.

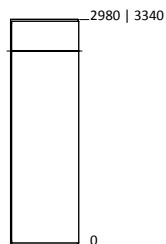
			PG	PR	L1	L2	W1	W2
8-25	PDH3O204	295	+47	+141	+125	+125	+417	+417
25-50	PDH3O205	411	+47	+144	+246	+246	+799	+799
50-100	PDH3O206	557	+47	+141	+490	+490	+1516	+1516

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps



**Modulo intermedio cieco con pannello a tutta altezza, con montante**  
MFC intermediate module with full-height panel, with stud

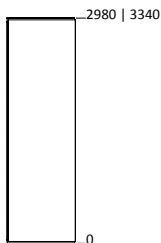
			L1	L2
8-25	PDH3O301	320	+124	+124
25-50	PDH3O302	411	+246	+246
50-100	PDH3O303	569	+490	+490



**Modulo intermedio cieco con pannelli divisi con fughe come da moduli accostati, con montante**  
MFC intermediate module with panels split by gaps, as for side by side modules, with stud.

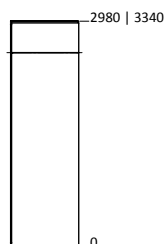
			L1	L2	W1	W2
8-25	PDH3O304	320	+125	+125	+417	+417
25-50	PDH3O305	411	+246	+246	+799	+799
50-100	PDH3O306	569	+490	+490	+1516	+1516

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps



**Modulo intermedio cieco con pannello a tutta altezza, senza montante**  
MFC intermediate module with full-height panel, without stud

			L1	L2
8-25	PDH3O401	254	+124	+124
25-50	PDH3O402	346	+246	+246
50-100	PDH3O403	505	+490	+490



**Modulo intermedio cieco con pannelli divisi con fughe come da moduli accostati, senza montante**  
MFC intermediate module with panels split by gaps, as for side by side modules, without stud.

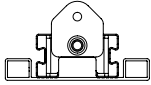
			L1	L2	W1	W2
8-25	PDH3O404	254	+125	+125	+417	+417
25-50	PDH3O405	346	+246	+246	+799	+799
50-100	PDH3O406	505	+490	+490	+1516	+1516

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
PG = Profili grigio ombra / Tracks in powder coated anthracite  
PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
W2 = Pannelli legno (lato 2) / Veneered panel on side 2

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)	
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**Partenza a muro/Terminale con montante**  
Wall starting/ending module with stud



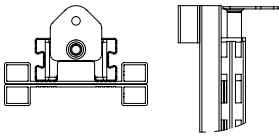
			PG	PR
H1	PDH1X008	167	+33	+82
H2	PDH2X009	179	+37	+91
H3	PDH3X010	191	+42	+103

**Partenza a muro/Terminale senza montante**  
Wall starting/ending module without stud



			PG	PR
H1	PDH1X011	106	+33	+82
H2	PDH2X012	113	+37	+91
H3	PDH3X013	121	+42	+103

**Partenza da parete divisoria/attrezzata con montante**  
Starting module from partition/storage wall, with stud



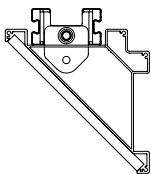
			PG	PR
H1	PDH1X006	221	+34	+83
H2	PDH2X006	232	+38	+92
H3	PDH3X006	245	+43	+104

**Gruppo profili arrivo H1 su divisoria/attrezzata senza montante**  
Starting module profiles H1 on partition/storage walls without studs



			PG	PR
H1	PDH1X014	163	+34	+83
H2	PDH2X014	172	+38	+92
H3	PDH3X014	185	+43	+104

**Angolo 90° fisso compreso montante**  
Fixed 90° angle (stud included)



			PG	PR	L1	W1
H1	PDH1X021	260	+33	+82	+60	+226
H2	PDH2X022	279	+37	+91	+68	+252
H3	PDH3X023	304	+42	+103	+75	

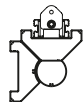
L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

H1 - H2 - H3

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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**Angolo 2 vie regolabile compreso montante**

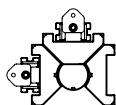
Adjustable 2-way angle (stud included)



			PG	PR
H1	PDH1X031	376	+68	+165
H2	PDH2X032	383	+75	+184
H3	PDH3X033	394	+84	+204

**Angolo 3 vie regolabile compreso montante**

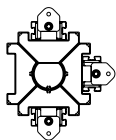
Adjustable 3-way angle (stud included)



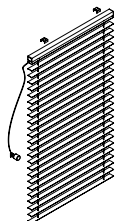
			PG	PR
H1	PDH1X041	630	+102	+248
H2	PDH2X042	643	+113	+277
H3	PDH3X043	662	+126	+307

**Angolo 4 vie fisso compreso montante**

Fixed 4-way angle (stud included)



			PG	PR
H1	PDH1X044	923	+136	+331
H2	PDH2X045	934	+150	+366
H3	PDH3X046	956	+168	+408

**Tenda alla veneziana per modulo L.50, compresa di comando manuale singolo con pomolo**

Venetian blind for L.50 module, including single manual control with aluminium finish knob

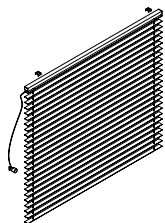
H.1084	PDH1X071	161
H.1468	PDH1X072	174
H.1788	PDH1X073	197
H.2108	PDH1X074	188
H.2492	PDH1X075	195
H.2812	PDH1X076	204

**Finitura alluminio**  
Aluminium finish

PG = Profili grigio ombra / Tracks in powder coated anthracite

PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice

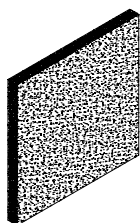
COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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**Tenda alla veneziana per modulo L.100, compresa di comando manuale singolo con pomolo**  
Venetian blind for L.100 module, including single manual control with aluminium finish knob

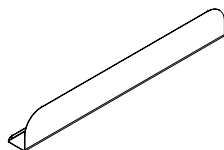
H.1084	PDH1X077	167
H.1468	PDH1X078	215
H.1788	PDH1X079	238
H.2108	PDH1X080	262
H.2492	PDH1X081	310
H.2812	PDH1X082	328

Finitura alluminio  
Aluminium finish



**Materassino fonoisolante in fibra sintetica da inserire nei pannelli ciechi della parete**  
Synthetic fibre insulation pad to fit into MFC wall panels

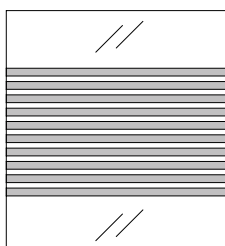
MQ	PDH1X091	47
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**Paraspifferi in metallo per vano passacarte del modulo reception**  
Metal draught excluder for document hatch on registration module.

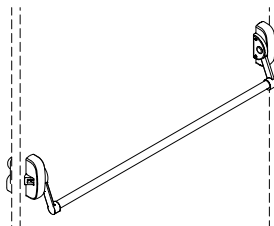
PDH1X131	93
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Finitura alluminio o bianco  
Aluminium or white finish



**Serigrafia adesiva lineare personalizzata**  
Customised linear adhesive screen print

MQ	PDH1SE01	234
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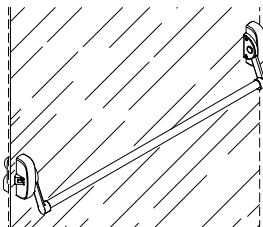


**Maniglione antipanico per porta battente cieca**  
Bar handle for MFC hinged door

DS	PAACP013	350
DD	PAACP014	753

Compatibile con sblocco elettrico solo in determinati contesti, verificare i dettagli con i nostri uffici commerciali.  
Compliant with electric release in specific contexts only, check the details with our sales offices.

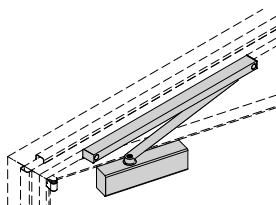
COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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**Maniglione antipanico per porta battente vetro senza telaio**  
Bar handle for glass hinged door

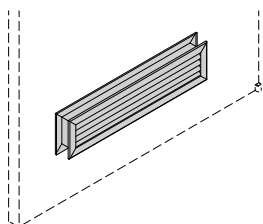
DS	PAACP015	1084
DD	PAACP016	3351

Compatibile con sblocco elettrico solo in determinati contesti, verificare i dettagli con i nostri uffici commerciali.  
Compliant with electric release in specific contexts only, check the details with our sales offices.



**Molla di ritorno per porta battente**  
Return spring for hinged door

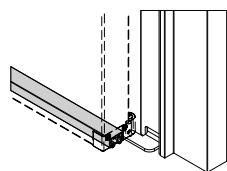
DC	PAACP017	317
DV	PAACP018	686
DT	PAACP019	317



**Griglia di aerazione per porte cieche, comprensiva di foro**  
Aeration grid for MFC doors, hole included

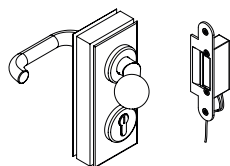
PAACP010	230
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Finitura alluminio o bianco  
Aluminium or white finish



**Ghigliottina acustica solo porta cieca e vetro telaiata, no vetro**  
Acoustical drop down seal only for MFC door and framed glass door, no glass

100	PAACP009	123
150	PAACP009	123

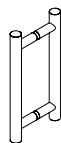


**Kit sblocco elettrico, pomolo e lavorazioni incluse (possibile solo con scelta maniglia AGB)**  
Kit electric release with knob including factory work - for AGB handles only

PAACP020	572
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DC = Per porta cieca / For solid doors only  
DD = Per porta doppia / For double doors only  
DS = Per porta singola / For single doors only  
DT = Per porta vetro telaiata / For framed glazed doors only  
DV = Per porta vetro / For frameless glazed doors only

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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**Coppia maniglioni senza serratura L.450 inox satinato**  
Pair of bar handles without lock L.450 satin steel

DC	PAACP007	383
DT	PAACP008	427

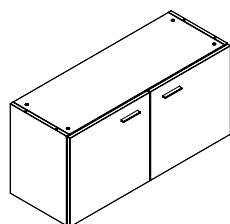
Solo per porte scorrevoli  
For sliding doors only



**Coppia maniglioni senza serratura L.1050 inox satinato**  
Pair of bar handles without lock L.1050 satin steel

DC	PAACP005	513
DT	PAACP006	558

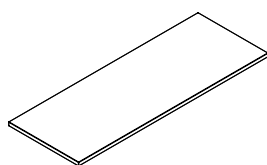
Solo per porte scorrevoli  
For sliding doors only



**Mobile sospeso 2 ante per parete con un ripiano interno, senza serratura**  
Suspended unit with 2 doors for wall with one internal shelf, without lock

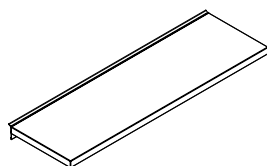
			L	W
100	PDBOM001	342	+450	+1281

Dimensioni (LxPxH): 100x37x50. Scocca finitura argento o bianco.  
100Wx37Dx50H cm. Carcass available in white or silver.



**Top di finitura superiore per mobile sospeso compreso di trave sostegno**  
Upper finishing top for suspended unit, incl. support beam

			L	W
100	PDBOT001	239	+83	+204
200	PDBOT002	272	+166	+402

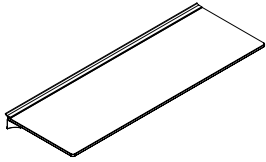


**Mensola pannello per boiserie**  
Panel shelf for boiserie

			L	W
50	PDH1X141	66	+34	+89
100	PDH1X142	130	+68	+169

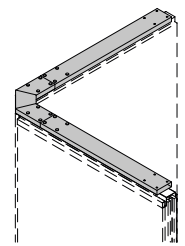
L = Laccato / Lacquered  
W = Legno impiallacciato / Wood veneer  
DC = Per porta cieca / For solid doors only  
DT = Per porta vetro telaiata / For framed glazed doors only

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)	
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**Mensola vetro satinato per boiserie**  
Satin glass shelf for boiserie

100 PDH1X152 228

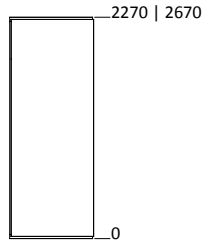


**Telaio per parete autoportante**  
Upper perimeter profile for self supporting partitions

ML PAACP021 113 PG PR  
+30 +34

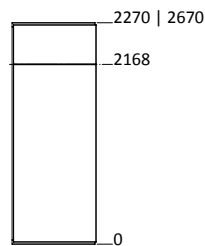
PG = Profili grigio ombra / Tracks in powder coated anthracite  
PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
ML = Prezzo al metro lineare / Price per linear meter

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)	
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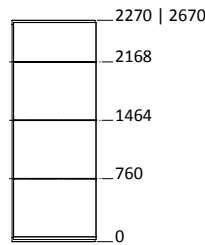
**Modulo rivestimento cieco con pannello a tutta altezza**  
MFC cover module with full-height panel

			L1	W1
50	PRH1C001	180	+197	+617
100	PRH1C002	255	+391	+1173



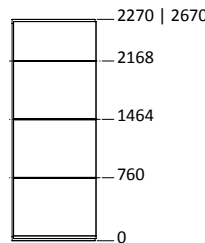
**Modulo rivestimento cieco con fuga h.216,8 e tamponamento superiore**  
MFC cover module with gap h. 216.8 and upper filler panel

			L1	W1
50	PRH1C101	211	+197	+630
100	PRH1C102	284	+391	+1197



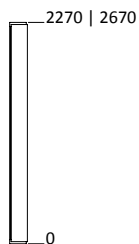
**Modulo rivestimento cieco a tre fascie h.70 e tamponamento superiore**  
MFC cover module made of 3 x h.70 bands and upper filler panel

			L1	W1
50	PRH1C201	289	+197	+657
100	PRH1C202	374	+391	+1246
150	PRH1C203	565	+586	+1835
200	PRH1C204	958	+783	+2424



**Modulo rivestimento cieco boiserie a tre fascie h.70 e tamponamento superiore**  
Boiserie MFC cover module made of 3 x h.70 bands and upper filler panel

			L1	W1
B1	50	PRH1B001	385	+197 +656
B1	100	PRH1B002	521	+390 +1243
B1	150	PRH1B003	839	+585 +1829
B1	200	PRH1B004	1108	+779 +2414



**Modulo rivestimento tecnico cieco con pannello a tutta altezza, con montante**  
MFC cover technical module with full-height panels, with stud

			L1	W1
20	PRH1O001	197	+78	+280

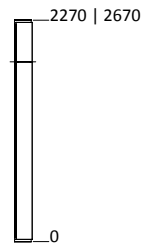
L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

W1 = Pannelli legno (lato 1) / Veneered panel on side 1

B1 = Boiserie un lato; un lato pannello cieco con fuga / Boiserie on one side; one side with MFC panel with gap



COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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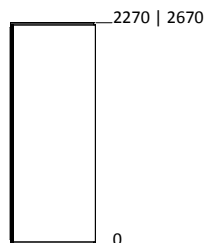


**Modulo rivestimento tecnico cieco con pannelli divisi con fughe come da moduli accostati, con montante, con montante**

MFC cover technical module with panels split by gaps, as for side by side modules, with stud.

			L1	W1
20	PRH10002	197	+78	+280

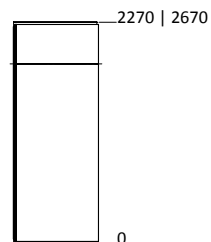
Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps



**Modulo rivestimento partenza cieco con pannello a tutta altezza, senza montante**

MFC cover starting module with full-height, without stud

			PG	PR	L1	W1
8-25	PRH10101	177	+38	+113	+98	+310
25-50	PRH10102	255	+38	+113	+197	+617
50-100	PRH10103	335	+38	+113	+391	+1173

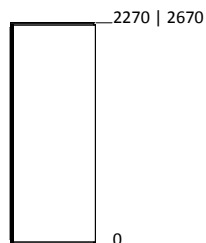


**Modulo rivestimento partenza cieco con pannelli divisi con fughe come da modulo accostato, senza montante**

MFC cover starting module with panels split by gaps, as for side by side module.

			PG	PR	L1	W1
8-25	PRH10104	177	+19	+57	+98	+329
25-50	PRH10105	255	+19	+57	+197	+657
50-100	PRH10106	335	+20	+57	+391	+1246

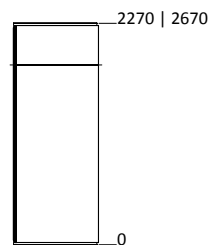
Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps



**Modulo rivestimento arrivo cieco con pannello a tutta altezza, con montante**

MFC cover end module with full-height panel, with stud

			PG	PR	L1	W1
8-25	PRH10201	228	+38	+113	+98	+310
25-50	PRH10202	310	+38	+113	+197	+617
50-100	PRH10203	386	+38	+113	+391	+1173



**Modulo rivestimento arrivo cieco con pannelli divisi con fughe come da modulo accostato, con montante**

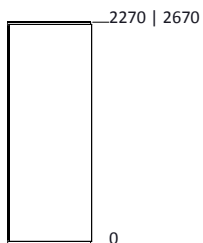
MFC cover end module with panels split by gaps, as for side by side module.

			PG	PR	L1	W1
8-25	PRH10204	228	+19	+57	+98	+329
25-50	PRH10205	310	+19	+57	+197	+657
50-100	PRH10206	386	+20	+57	+391	+1246

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps

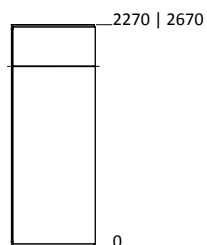
L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
PG = Profili grigio ombra / Tracks in powder coated anthracite  
PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
W1 = Pannelli legno (lato 1) / Veneered panel on side 1

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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**Modulo rivestimento intermedio cieco con pannello a tutta altezza, con montante**  
MFC intermediate cover module with full-height panel, with stud

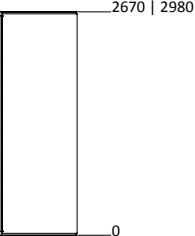
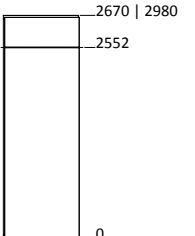
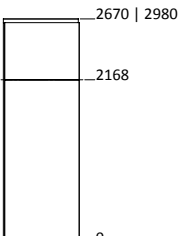
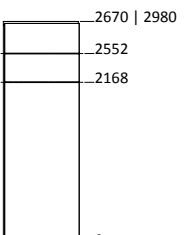
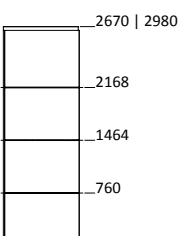
			L1	W1
8-25	PRH1O301	206	+98	+310
25-50	PRH1O302	254	+197	+617
50-100	PRH1O303	320	+391	+1173



**Modulo rivestimento intermedio con pannelli divisi con fughe come da moduli accostati, con montante**  
Intermediate cover module with panels split by gaps, as for side by side modules.

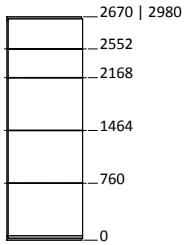
			L1	W1
8-25	PRH1O304	270	+98	+329
25-50	PRH1O305	308	+197	+657
50-100	PRH1O306	338	+391	+1246

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)	
	<b>Modulo rivestimento cieco con pannello a tutta altezza</b> MFC cover module with full-height panel			
			<b>L1</b>	<b>W1</b>
	50 PRH2C001	192	+219	+688
	100 PRH2C002	274	+437	+1308
	<b>Modulo rivestimento cieco con fuga h.255,2 e tamponamento superiore</b> MFC cover module with gap h. 255.2 and upper filler panel			
			<b>L1</b>	<b>W1</b>
	50 PRH2C101	221	+219	+703
	100 PRH2C102	300	+438	+1333
	<b>Modulo rivestimento cieco con fuga h.216,8 e tamponamento superiore</b> MFC cover module with gap h. 216.8 and upper filler panel			
			<b>L1</b>	<b>W1</b>
	50 PRH2C201	221	+219	+695
	100 PRH2C202	300	+438	+1321
	<b>Modulo rivestimento cieco con fuga h.216,8 con pannello h.38 e tamponamento superiore</b> MFC cover module with gap h. 216.8 with panel h.38 and upper filler panel			
			<b>L1</b>	<b>W1</b>
	50 PRH2C203	263	+219	+715
	100 PRH2C204	348	+438	+1359
	<b>Modulo rivestimento cieco a tre fascie h.70 e tamponamento superiore</b> MFC cover module made of 3 x h.70 bands and upper filler panel			
			<b>L1</b>	<b>W1</b>
	50 PRH2C305	300	+219	+722
	100 PRH2C306	390	+438	+1370
	150 PRH2C307	584	+656	+2017
	200 PRH2C308	924	+874	+2666

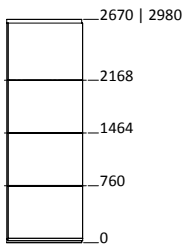
L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
W1 = Pannelli legno (lato 1) / Veneered panel on side 1

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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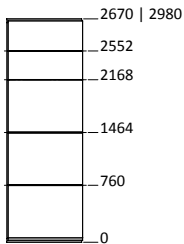
**Modulo rivestimento cieco a tre fascie h.70 con pannello h.38 e tamponamento superiore**  
MFC cover module made of 3 x h.70 bands with panel h.38 and upper filler panel

			L1	W1
50	PRH2C301	<b>342</b>	+219	+743
100	PRH2C302	<b>439</b>	+438	+1406
150	PRH2C303	<b>685</b>	+656	+2071
200	PRH2C304	<b>1148</b>	+874	+2736



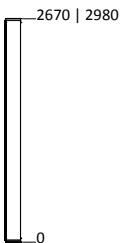
**Modulo rivestimento cieco boiserie a tre fascie h.70 e tamponamento superiore**  
Boiserie MFC cover module made of 3 x h.70 bands and upper filler panel

			L1	W1
<b>B1</b> 50	PRH2B021	<b>394</b>	+219	+721
<b>B1</b> 100	PRH2B022	<b>535</b>	+437	+1367
<b>B1</b> 150	PRH2B023	<b>851</b>	+654	+2012
<b>B1</b> 200	PRH2B024	<b>1131</b>	+871	+2656



**Modulo rivestimento cieco boiserie a tre fascie h.70 con pannello h.38 e tamponamento superiore**  
Boiserie MFC cover module made of 3 x h.70 bands with panel h.38 and upper filler panel

			L1	W1
<b>B1</b> 50	PRH2B001	<b>436</b>	+219	+742
<b>B1</b> 100	PRH2B002	<b>584</b>	+437	+1403
<b>B1</b> 150	PRH2B003	<b>959</b>	+654	+2065
<b>B1</b> 200	PRH2B004	<b>1305</b>	+857	+2684



**Modulo rivestimento tecnico cieco con pannello a tutta altezza, con montante**  
MFC cover technical module with full-height panels, with stud

			L1	W1
20	PRH2O001	<b>199</b>	+89	+312



**Modulo rivestimento tecnico cieco con pannelli divisi con fughe come da moduli accostati, con montante**  
MFC cover technical module with panels split by gaps, as for side by side modules.

			L1	W1
20	PRH2O002	<b>199</b>	+98	+350

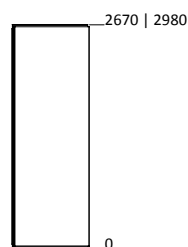
Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

W1 = Pannelli legno (lato 1) / Veneered panel on side 1

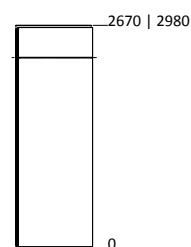
B1 = Boiserie un lato; un lato pannello cieco con fuga / Boiserie on one side; one side with MFC panel with gap

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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**Modulo rivestimento partenza cieco con pannello a tutta altezza, senza montante**  
MFC cover starting module with full-height, without stud

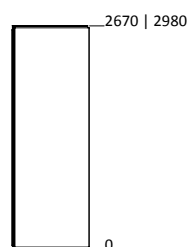
				PG	PR	L1	W1
8-25	PRH2O101	190		+43	+126	+111	+345
25-50	PRH2O102	279		+43	+126	+219	+688
50-100	PRH2O103	352		+43	+126	+437	+1308



**Modulo rivestimento partenza cieco con pannelli divisi con fughe come da modulo accostato, senza montante**  
MFC cover starting module with panels split by gaps, as for side by side module.

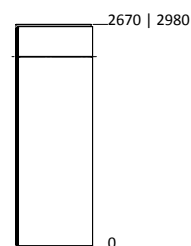
				PG	PR	L1	W1
8-25	PRH2O104	190		+24	+70	+111	+372
25-50	PRH2O105	279		+24	+70	+219	+743
50-100	PRH2O106	352		+24	+70	+438	+1406

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps



**Modulo rivestimento arrivo cieco con pannello a tutta altezza, con montante**  
MFC cover end module with full-height panel, with stud

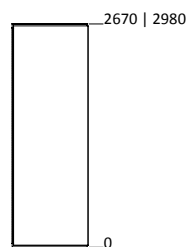
				PG	PR	L1	W1
8-25	PRH2O201	252		+43	+126	+111	+345
25-50	PRH2O202	334		+43	+126	+219	+688
50-100	PRH2O203	421		+43	+126	+437	+1308



**Modulo rivestimento arrivo cieco con pannelli divisi con fughe come da modulo accostato, con montante**  
MFC cover end module with panels split by gaps, as for side by side module.

				PG	PR	L1	W1
8-25	PRH2O204	252		+24	+70	+111	+372
25-50	PRH2O205	334		+23	+65	+219	+743
50-100	PRH2O206	421		+24	+70	+438	+1406

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps

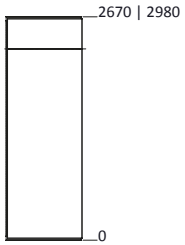


**Modulo rivestimento intermedio cieco con pannello a tutta altezza, con montante**  
MFC intermediate cover module with full-height panel, with stud

				L1	W1
8-25	PRH2O301	303		+111	+345
25-50	PRH2O302	323		+219	+688
50-100	PRH2O303	369		+437	+1308

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
PG = Profili grigio ombra / Tracks in powder coated anthracite  
PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
W1 = Pannelli legno (lato 1) / Veneered panel on side 1

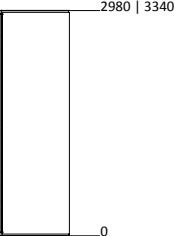
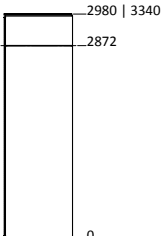
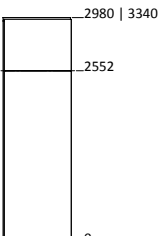
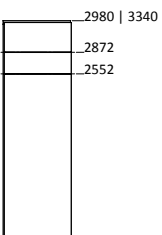
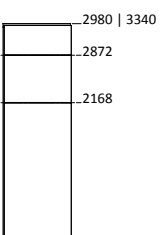
COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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**Modulo rivestimento intermedio cieco con pannelli divisi con fughe come da moduli accostati, con montante**  
MFC intermediate cover module with panels split by gaps, as for side by side modules.

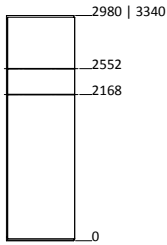
				L1	W1
8-25	PRH2O304	<b>303</b>		+111	+372
25-50	PRH2O305	<b>323</b>		+219	+743
50-100	PRH2O306	<b>369</b>		+438	+1406

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)	
	<b>Modulo rivestimento cieco con pannello a tutta altezza</b> MFC cover module with full-height panel			
	50	PRH3C001	238	L1 +246
	100	PRH3C002	323	+490
	<b>Modulo rivestimento cieco con fuga h.287,2 e tamponamento superiore</b> MFC cover module with gap h. 287.2 and upper filler panel			
	50	PRH3C101	238	L1 W1 +246 +785
	100	PRH3C102	323	+490 +1491
	<b>Modulo rivestimento cieco con fuga h.255,2 e tamponamento superiore</b> MFC cover module with gap h. 255.2 and upper filler panel			
	50	PRH3C201	238	L1 W1 +247 +784
	100	PRH3C202	323	+494 +1489
	<b>Modulo rivestimento cieco con fuga h.255,2 con pannello h.32 e tamponamento superiore</b> MFC cover module with gap h. 255.2 with panel h.32 and upper filler panel			
	50	PRH3C203	278	L1 W1 +246 +800
	100	PRH3C204	369	+490 +1516
	<b>Modulo rivestimento cieco con fuga ad altezza 216,8 con pannello h.70 e tamponamento superiore</b> MFC cover module with gap h. 216.8 with panel h.70 and upper filler panel			
	50	PRH3C205	278	L1 W1 +246 +799
	100	PRH3C206	369	+490 +1516

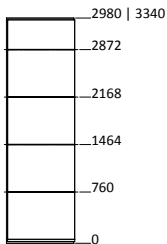
L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
W1 = Pannelli legno (lato 1) / Veneered panel on side 1

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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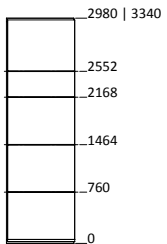
**Modulo rivestimento cieco con fuga ad altezza 216,8 con pannello h.38 e tamponamento superiore**  
MFC cover module with gap h. 216.8 with panel h.38 and upper filler panel

			L1	W1
50	PRH3C207	278	+247	+798
100	PRH3C208	369	+494	+1515



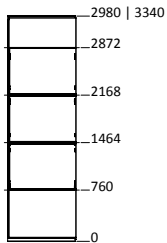
**Modulo rivestimento cieco a quattro fascie h.70 e tamponamento superiore**  
MFC cover module made of 4 x h.70 bands and upper filler panel

			L1	W1
50	PRH3C301	357	+246	+826
100	PRH3C302	460	+491	+1566
150	PRH3C303	713	+737	+2303
200	PRH3C304	1211	+982	+3042



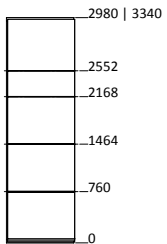
**Modulo rivestimento cieco a tre fascie h.70 con pannello h.38 e tamponamento superiore**  
MFC cover module made of 3 x h.70 bands with panel h.38 and upper filler panel

			L1	W1
50	PRH3C305	352	+247	+826
100	PRH3C306	458	+495	+1564
150	PRH3C307	706	+742	+2302
200	PRH3C308	1211	+988	+3041



**Modulo rivestimento cieco boiserie a quattro fascie h.70 e tamponamento superiore**  
Boiserie MFC cover module made of 4 x h.70 bands and upper filler panel

			L1	W1	
B1	50	PRH3B001	451	+246	+826
B1	100	PRH3B002	608	+490	+1561
B1	150	PRH3B003	989	+734	+2298
B1	200	PRH3B004	1394	+979	+3033



**Modulo rivestimento cieco boiserie a tre fascie h.70 con pannello h.38 e tamponamento superiore**  
Boiserie MFC cover module made of 3 x h.70 bands with panel h.38 and upper filler panel

			L1	W1	
B1	50	PRH3B021	450	+247	+825
B1	100	PRH3B022	607	+494	+1560
B1	150	PRH3B023	986	+740	+2296
B1	200	PRH3B024	1394	+986	+3032

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

W1 = Pannelli legno (lato 1) / Veneered panel on side 1

B1 = Boiserie un lato; un lato pannello cieco con fuga / Boiserie on one side; one side with MFC panel with gap



COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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2981 | 3340



**Modulo rivestimento tecnico cieco con pannello a tutta altezza, con montante**  
MFC cover technical module with full-height panels, with stud

20	PRH3O001	235	L1	+98
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2980 | 3340

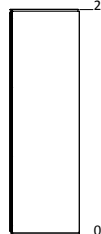


**Modulo rivestimento tecnico cieco con pannelli divisi con fughe come da moduli accostati, con montante**  
MFC cover technical module with panels split by gaps, as for side by side modules.

20	PRH3O002	235	L1	W1
			+99	+384

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps

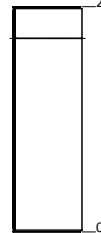
2980 | 3340



**Modulo rivestimento partenza cieco con pannello a tutta altezza, senza montante**  
MFC cover starting module with full-height, without stud

			PG	PR	L1
8-25	PRH3O101	202	+47	+142	+124
25-50	PRH3O102	287	+47	+142	+246
50-100	PRH3O103	367	+47	+142	+490

2980 | 3340

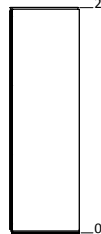


**Modulo rivestimento partenza cieco con pannelli divisi con fughe come da moduli accostati, senza montante**  
MFC cover starting module with panels split by gaps, as for side by side modules.

			L1	W1
8-25	PRH3O104	202	+125	+417
25-50	PRH3O105	287	+246	+799
50-100	PRH3O106	367	+490	+1516

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps

2980 | 3340

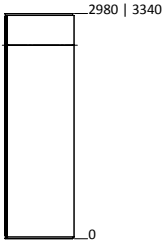


**Modulo rivestimento arrivo cieco con pannello a tutta altezza, con montante**  
MFC cover end module with full-height panel, with stud

			PG	PR	L1
8-25	PRH3O201	265	+47	+142	+124
25-50	PRH3O202	354	+47	+142	+246
50-100	PRH3O203	447	+47	+142	+490

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
PG = Profili grigio ombra / Tracks in powder coated anthracite  
PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
W1 = Pannelli legno (lato 1) / Veneered panel on side 1

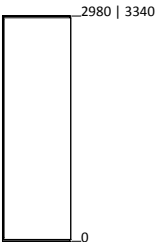
COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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**Modulo rivestimento arrivo cieco con pannelli divisi con fughe come da moduli accostati, con montante**  
MFC cover end module with panels split by gaps, as for side by side modules.

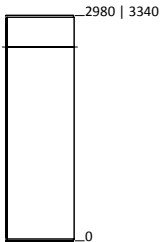
			L1	W1
8-25	PRH3O204	265	+125	+417
25-50	PRH3O205	354	+246	+799
50-100	PRH3O206	447	+490	+1516

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps



**Modulo rivestimento intermedio cieco con pannello a tutta altezza, con montante**  
MFC intermediate cover module with full-height, with stud

			L1
8-25	PRH3O301	320	+124
25-50	PRH3O302	358	+246
50-100	PRH3O303	394	+490



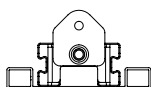
**Modulo rivestimento intermedio cieco con pannelli divisi con fughe come da moduli accostati, con montante**  
MFC intermediate cover module with panels split by gaps, as for side by side modules.

			L1	W1
8-25	PRH3O304	320	+125	+417
25-50	PRH3O305	358	+246	+799
50-100	PRH3O306	394	+490	+1516

Specificare nell'ordine il modulo da cui riprendere le fughe  
Specify on the order the module for the gaps

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)	
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**Partenza a muro/Terminale con montante**  
Wall starting/ending module with stud



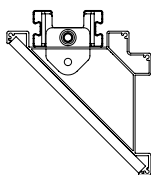
			PG	PR
H1	PDH1X008	167	+33	+82
H2	PDH2X009	179	+37	+91
H3	PDH3X010	191	+42	+103

**Partenza a muro/Terminale senza montante**  
Wall starting/ending module without stud



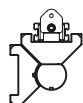
			PG	PR
H1	PDH1X011	106	+33	+82
H2	PDH2X012	113	+37	+91
H3	PDH3X013	121	+42	+103

**Angolo 90° fisso compreso montante**  
Fixed 90° angle (stud included)



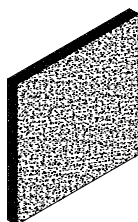
			PG	PR	L1	W1
H1	PDH1X021	260	+33	+82	+60	+226
H2	PDH2X022	279	+37	+91	+68	+252
H3	PDH3X023	304	+42	+103	+75	

**Angolo 2 vie regolabile compreso montante**  
Adjustable 2-way angle (stud included)



			PG	PR
H1	PDH1X031	376	+68	+165
H2	PDH2X032	383	+75	+184
H3	PDH3X033	394	+84	+204

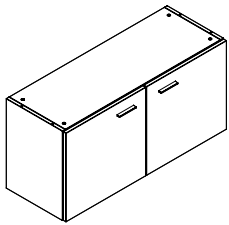
**Materassino fonoisolante in fibra sintetica da inserire nei pannelli ciechi della parete**  
Synthetic fibre insulation pad to fit into MFC wall panels



MQ	PDH1X091	47
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L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
 MQ = Prezzo al metro quadro / Price per square meter

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)	
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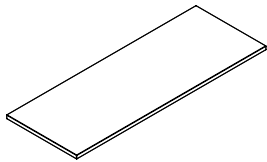


**Mobile sospeso 2 ante per parete con un ripiano interno, senza serratura**  
Suspended unit with 2 doors for wall with one internal shelf, without lock

100 PDBOM001 342

L W  
+450 +1281

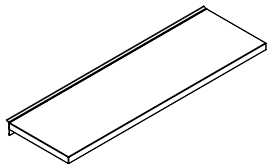
Dimensioni (LxPxH): 100x37x50. Scocca finitura argento o bianco.  
100Wx37Dx50H cm. Carcass available in white or silver.



**Top di finitura superiore per mobile sospeso compreso di trave sostegno**  
Upper finishing top for suspended unit, incl. support beam

100 PDBOT001 239  
200 PDBOT002 272

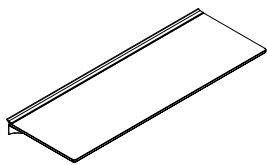
L W  
+83 +204  
+166 +402



**Mensola pannello per boiserie**  
Panel shelf for boiserie

MQ 50 PDH1X141 66  
100 PDH1X142 130

L W  
+34 +89  
+68 +169



**Mensola vetro satinato per boiserie**  
Satin glass shelf for boiserie

100 PDH1X152 228

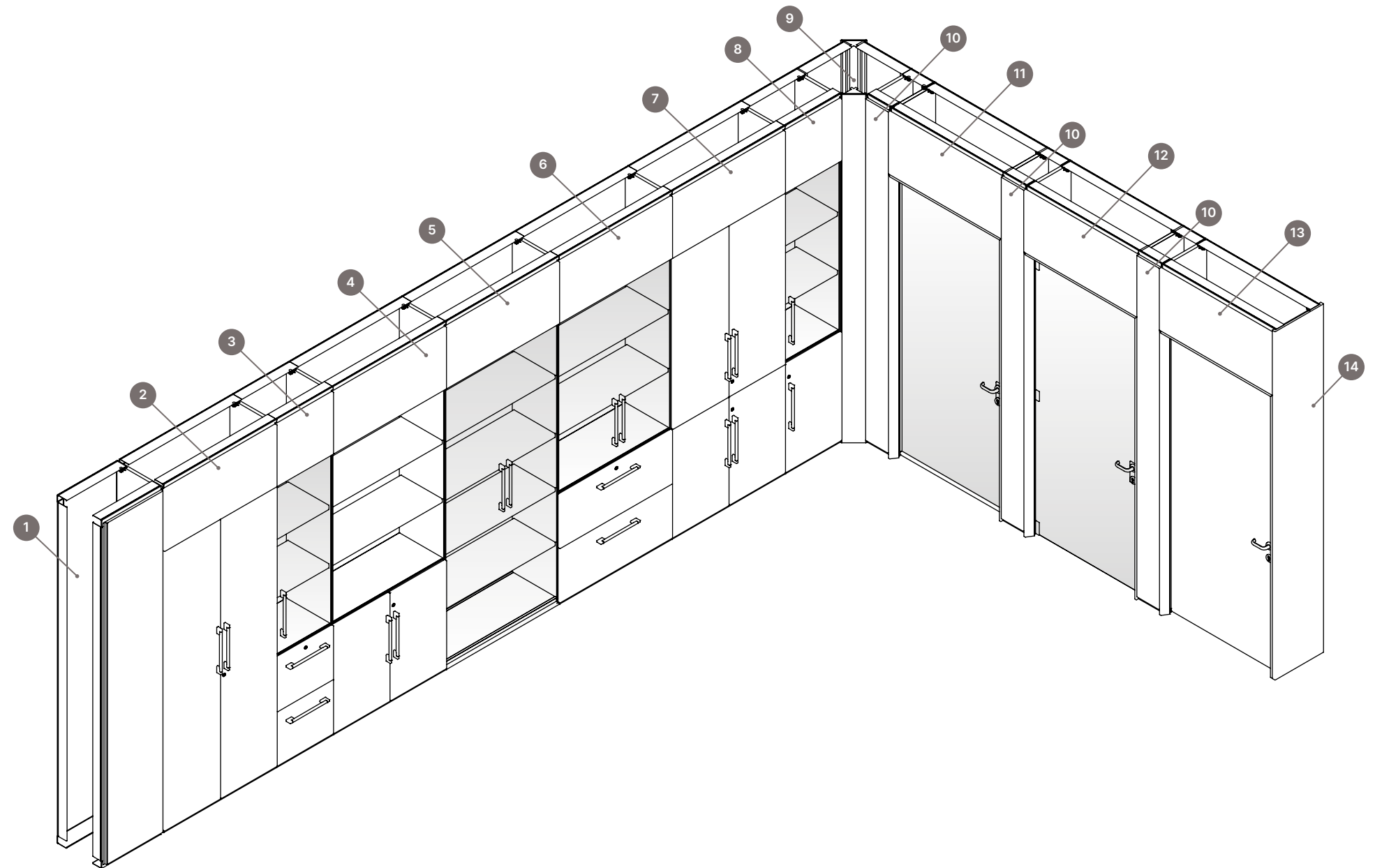


# S1

designed by Quadrifoglio Group



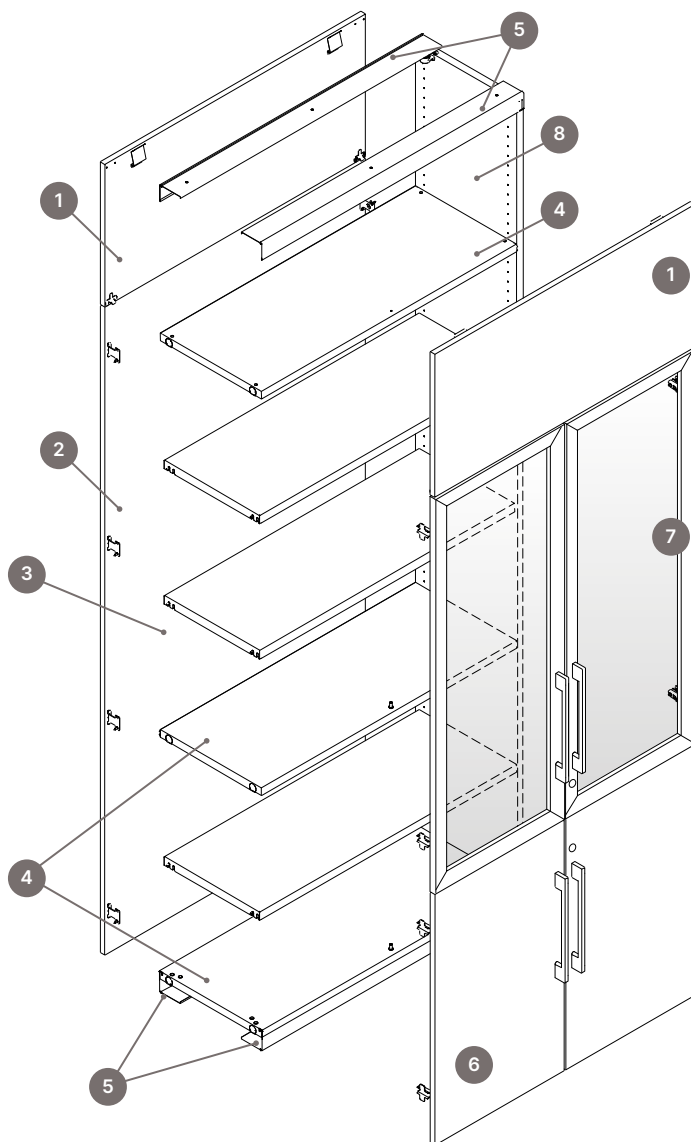
- 1 **Modulo H1 L.251/500 arrivo cieco intero con divisione.**  
Full end module H1 L.251/500 with partition
- 2 **Modulo H1 L.1000 ante cieche con tamponamento superiore**  
Module H1 L.1000 MFC doors with upper filler panel
- 3 **Modulo H1 L.500 anta tel. dx/class. con tamponamento superiore**  
Module H1 L.500 framed door RH/filling dr. with upper filler panel
- 4 **Modulo H1 L.1000 2 ante cieche+giorno con tamponamento superiore**  
Module H1 L.1000 2 MFC doors+open with upper filler panel
- 5 **Modulo H1 L.1000 ante telaio con tamponamento superiore**  
Module H1 L.1000 framed doors with upper filler panel
- 6 **Modulo H1 L.1000 misto ante tel./class. con tamponamento superiore**  
Mixed module H1 L.1000 fram. doors/filling dr. with upper filler panel
- 7 **Modulo H1 L.1000 4 ante cieche con tamponamento superiore**  
Module H1 L.1000 4 MFC doors with upper filler panel
- 8 **Modulo H1 L.500 misto 2 ante dx con tamponamento superiore**  
Mixed module H1 L.500 2 doors RH with upper filler panel
- 9 **Modulo angolo 90° fisso H1**  
Fixed 90° corner module H1
- 10 **Modulo H1 L.200 tecn. cieco intero**  
Full tech. MFC module H1 L.200
- 11 **Porta telaio 1000 H1 interna fuga 2168 con tamponamento superiore**  
Internal framed door 1000 H1 with gap 2168 with upper filler panel
- 12 **Porta vetro 1000 H1 interna fuga 2168 con tamponamento superiore**  
Internal glass door 1000 H1 with gap 2168 with upper filler panel
- 13 **Porta cieca 1000 H1 interna fuga 2168 con tamponamento superiore**  
Internal MFC door 1000 H1 with gap 2168 with upper filler panel
- 14 **Modulo fianco finitura H1**  
Finishing side module H1



L' impatto prospettico è caratterizzato da fughe rientranti perimetrali larghe 26 mm e profonde 18 mm (lo spessore delle pannellature) sia nella giuntura parete verso pavimento o soffitto, sia nella giuntura parete verso le opere murarie verticali.  
Il ritmo modulare prevede le larghezze 200, 500 e 1000 mm. Altre larghezze sono realizzabili a commessa. Le fughe (scuretti) fra i pannelli o le ante, sia in orizzontale che in verticale sono sempre di 4 mm.  
Lo profondità totale della parete attrezzata è di 430 mm.  
Peso massimo al Ml 160 kg/MI per H3.

Visually the same as the partition wall, it features W. 26mm x D. 18mm (panel thickness) recessed gaps round all the edges for both the joints between the wall and the floor or ceiling and the joints between the wall and the masonry.  
Modules are available in different widths: 200, 500 and 1000mm. Other widths can be supplied on demand. The horizontal and vertical gaps between the panels or doors measure 4mm.  
Overall depth of the storage wall is 430mm.  
Maximum weight per 1m is 160 kg/MI for H3.

- 1 Fascia di tamponamento  
Filler panel
- 2 Schiena  
Back panel
- 3 Ripiani in lamiera di acciaio  
Steel shelves
- 4 Ripiani fissi in melaminico  
MFC fixed shelves
- 5 Profili  
Tracks
- 6 Ante cieche  
Solid doors
- 7 Ante con vetro intelaiato  
Glazed framed doors
- 8 Fianco strutturale  
Structural side panel



## STRUTTURA / STRUCTURE

Fianchi e piani strutturali realizzati in pannello in conglomerato ligneo sp. 25 mm, rivestito su entrambi i lati con carta melaminica antiriflesso, antigraffio e lavabile, con bordi perimetrali in ABS antiurto, in tinta, sp. 1 mm. L'assemblaggio avviene tramite giunti metallici ad eccentrico sui piani strutturali che si agganciano su supporti metallici a piano inclinato fissati al fianco tramite viti.

La bordatura con un profilo guarnizione in PVC di fianchi e piani strutturali consente un contatto ottimale con le ante e le schiene realizzando valide prestazioni acustiche e di tenuta alla polvere.

Il sistema di livellamento e spinta, solidale con i fianchi, permette una regolazione verticale della parete di +/- 15 mm.

Il collegamento con le opere murarie è assicurato da profili ad "L" continui in acciaio zincato con guarnizioni in PVC montate a scatto con funzione di tenuta tra pannelli, profili a "L" e murature.

La struttura della parete viene inviata con le dimensioni massime previste dal range in cui è selezionata sul listino e deve essere adattata in cantiere sulle misure reali presenti. Questa peculiarità consente di potersi sempre adattare alla configurazione richiesta annullando praticamente la possibilità di errore da rilievo.

Side panels and shelves made from 25mm easy to clean scratch-resistant anti-reflective melamine faced chipboard (MFC) finished with 1mm matching straight ABS impact resistant edges. They are joined together with cams that engage with inclined metal supports screwed to the side panel. The edges of side panels and shelves come with PVC seals that ensure tightness between the doors and back panels, making them soundproof and dustproof.

The side panels have a levelling system for vertical regulation of the wall by +/- 15mm.

Connection to the masonry takes place by means of "L" shaped galvanised steel continuous profiles provided with snap-in PVC seals to ensure tightness between the panels, "L" shaped profiles and masonry.

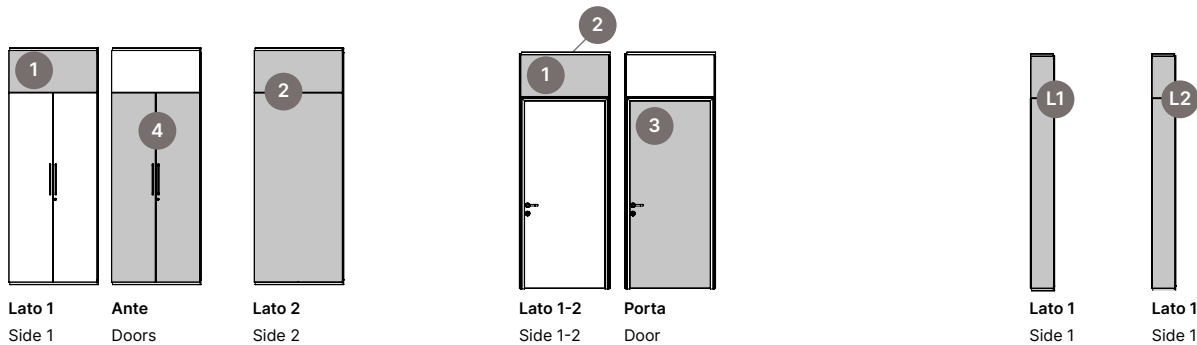
The storage wall elements are supplied in the largest size available in the price list and is then cut to size on site based on actual requested dimensions. This ensures full adaptability to the required configuration whilst removing the risk for potential issues due to inaccurate site surveys.



## Caratteristiche tecniche Specification sheet

Per i due lati di uno stesso modulo, è possibile scegliere la finitura dei pannelli ciechi desiderata; ad esempio è possibile scegliere lato 1 in melaminico e lato 2 laccato, o viceversa. In questo caso è importante indicare correttamente le finiture per ciascun lato, seguendo lo schema riportato qui sotto.

It is possible to choose a matching or a contrasting finish for each of the two sides of the same module. For instance, side 1 in a melamine finish and side 2 lacquered or viceversa. If so please specify the desired finishes accurately when ordering following the shown figure.



Nei moduli con ante :

- 1 è il tamponamento del lato ante;
- 2 è il lato schiena;
- 4 sono le ante intiere.

Storage modules:

- 1 is the filler panel above storage doors;
- 2 is the back panel with the filler panel;
- 4 is the storage hinged doors (both sides);

Nei moduli porta :

- 1 e 2 sono i tamponamenti superiori;
- 3 è l'anta porta intera (entrambi i lati).

Door modules:

- 1 and 2 are the two upper filler panels;
- 3 is the solid door (both sides).

Nei moduli tecnici, partenza, arrivo e intermedi, lato 1 e lato 2 sono identici, quindi in caso di finiture diverse è importante specificarle correttamente in fase di montaggio.

Side 1 and 2 of end or middle switch posts are identical hence, should 1 and 2 come in different finishes, it is important to place them in the correct position during installation.

## SCHIENE E FASCE / BACK PANELS AND FILLER PANELS

Le schiene e le fasce sono dotate di agganci in Zama per il fissaggio nella cremagliera a passo continuo prevista sulle divisioni. risultano facilmente smontabili e rimontabili in qualsiasi momento, permettendo rapide modifiche in opera della parete, nonché la totale ispezionabilità impiantistica. Le fasce di tamponamento della parete sia verso il soffitto che verso le murature vengono sempre inviate con la dimensione massima prevista dal range in cui vengono selezionati e devono essere adattati in cantiere sulle misure reali presenti. Questa peculiarità consente di potersi sempre adattare alla configurazione richiesta annullando praticamente la possibilità di errore da rilievo. I pannelli schiena/fascia utilizzano agganci in ZAMA nichelata da bloccare sulle cremagliere dei fianchi.

Back panels and filler panels are supplied with metal hooks fixed on the back and are then fitted onto the inner structural metal frame. This system ensures panels can be easily removed and put back in place to allow wiring at any time or for inspections.

Upper and side filler panels are supplied in the largest selected size and are then cut to size on site to adapt to the actual required dimension. This ensures full adaptability to the required configuration whilst removing the risk for potential issues due to inaccurate site surveys.

Back panels/bands come with nickel-plated Zama attachments to lock onto the side panel tracks.

## SCHIENE E FASCE IN MELAMINICO / MELAMINE FACED BACK PANELS AND FILLER BANDS

Realizzate in pannello in conglomerato ligneo sp. 18 mm, rivestito su entrambi i lati con carta melaminica antiriflesso, antigraffio e lavabile, con bordi perimetrali in ABS antiurto, in tinta, sp. 1 mm.

Densità del pannello: 670/730 kg/m<sup>3</sup>. CLASSE 2 di reazione al fuoco. Peso massimo al MI 150 kg/MI per H3

Made from 18mm easy to clean scratch-resistant anti-reflective melamine faced chipboard (MFC) finished with 1mm matching straight ABS impact resistant edges. Panel density: 670/730 kgs per cubic meter. Class 2 fire resistance. Maximum weight per linear metre 150 kg/m for H3.

### SCHIENE E FASCE LACCATE / LACQUERED BACK PANELS AND FILLER BANDS

Realizzate in pannello in conglomerato ligneo sp. 18 mm, rivestito su entrambi i lati con carta melaminica antiriflesso, con bordi perimetrali in ABS antiurto, in tinta, sp. 1 mm, il tutto laccato opaco.

Densità del pannello: 670/730 kg/m<sup>3</sup>. CLASSE 2 di reazione al fuoco. Peso massimo al MI 150 kg/MI per H3

Made from 18mm anti-reflective melamine faced chipboard (MFC) finished with 1 mm matching ABS impact resistant edges. The surface is coated using matt lacquers in a variety of colors.

Panel density: 670/730 kgs per cubic meter. Class 2 fire resistance. Maximum weight per linear metre 150 kg/m for H3.

### SCHIENE E FASCE IMPIALLACCIATE LEGNO / RECONSTITUTED VENEER PANELS AND FILLER BANDS

Realizzate in pannello di conglomerato ligneo spessore 18 mm, impiallacciato legno spessore 0,6 mm entrambi i lati (sp. totale 19 mm), con bordi perimetrali in legno, spigoli raggianti 0,5 mm e verniciatura trasparente opaco a poro semiaperto.

Densità del pannello: 720/790 kg/m<sup>3</sup>. CLASSE 2 di reazione al fuoco. Peso massimo al MI 150 kg/MI per H3

Made from 19mm veneered particle board, 0.6mm wood veneer on both surfaces, finished with veneer edging, 0.5mm radiused corners. Matt transparent semi-open pore varnish.

Panel density: 720/790 kgs per cubic meter. Class 2 fire resistance. Maximum weight per linear metre 150 kg/m for H3.

## ANTE / DOORS

Ante dotate di serie di maniglia in ABS, con passo di 320 mm, oppure optional maniglia in metallo disponibile in varie finiture.

Cerniere con apertura a 110°, a scomparsa totale e montaggio rapido, con regolazione sui due assi.

Chiusura con sistema ad aste e ganci metallici rotanti, comandata da serratura con cilindretto estraibile intercambiabile personalizzabile in cifrature e chiavi master.

Standard doors come with a 320mm pitch ABS handle. Optional metal versions available in several finishes.

Doors come with 110° concealed hinges, quick and easy to fit and adjustable on both axes.

The closing system uses rods and rotating metal latches controlled by a lock with a removable, interchangeable cylinder with customisable coding and master key.

### ANTE CIECHE IN MELAMINICO / MFC DOORS

Realizzate in pannello in conglomerato ligneo sp. 18 mm, rivestito su entrambi i lati con carta melaminica antiriflesso, antigraffio e lavabile, con bordi perimetrali in ABS antiurto, in tinta, sp. 1 mm.

Densità del pannello: 670/730 kg/m<sup>3</sup>. CLASSE 2 di reazione al fuoco. Peso massimo al MI 150 kg/MI per H3

Per assicurare tenuta acustica e alla polvere e contrastare l'apertura sono dotate di un innovativo sistema di battuta, realizzato con due profili in PVC contrastanti in verticale sul lato in spessore delle ante.

Made from 18mm easy to clean scratch-resistant anti-reflective melamine faced chipboard (MFC) finished with 1mm matching straight ABS impact resistant edges.

Panel density: 670/730 kgs per cubic meter. Class 2 fire resistance. Maximum weight per linear metre 150 kg/m for H3.

Sound and dust proofing are ensured by means of an innovative sealing system comprising two vertical PVC profiles fitted into the edge thickness and opposed to each other.

### ANTE CIECHE LACCATE / LACQUERED MFC DOORS

Realizzate in pannello in conglomerato ligneo sp. 18 mm, rivestito su entrambi i lati con carta melaminica antiriflesso, con bordi perimetrali in ABS antiurto, in tinta, sp. 1 mm, il tutto laccato opaco.

Per assicurare tenuta acustica e alla polvere e contrastare l'apertura sono dotate di un innovativo sistema di battuta, realizzato con due profili in PVC contrastanti in verticale sul lato in spessore delle ante.

Made from 18mm anti-reflective melamine faced chipboard (MFC) finished with 1 mm matching ABS impact resistant edges. The surface is coated using matt lacquers in a variety of colors.

Sound and dust proofing are ensured by means of an innovative sealing system comprising two vertical PVC profiles fitted into the edge thickness and opposed to each other.

## Caratteristiche tecniche Specification sheet

### ANTE CIECHE IMPIALLACCIATE LEGNO / RECONSTITUTED VENEER PANELS AND FILLER BANDS

Realizzate in pannello di conglomerato ligneo spessore 18 mm, impiallacciato legno spessore 0,6 mm entrambi i lati (sp. totale 19 mm), con bordi perimetrali in legno, spigoli raggiati 0,5 mm e verniciatura trasparente opaco a poro semiaperto.  
Densità del pannello: 720/790 kg/m<sup>3</sup>. CLASSE 2 di reazione al fuoco. Peso massimo al MI 150 kg/MI per H3

Made from 19mm veneered particle board, 0.6mm wood veneer on both surfaces, finished with veneer edging, 0.5mm radiused corners. Matt transparent semi-open pore varnish.  
Panel density: 720/790 kgs per cubic meter. Class 2 fire resistance. Maximum weight per linear metre 150 kg/m for H3.

### ANTA CON VETRO INTELAIATO / FRAMED GLASS DOOR

Realizzata con telaio e vetro del tipo con "vetro a filo", che impediscono su tutto il perimetro le possibilità di deposito della polvere e conferiscono un particolare risultato estetico.

I pannelli sono dotati di vetri temprati di sicurezza di spessore 4 mm. La cornice è costituita da un profilo tubolare estruso in alluminio anodizzato, (dim. 20 x 50 mm.) trattenuto agli angoli da speciali squadrette in alluminio pressofuso autocentranti avvitate. Le maniglie sono le medesime utilizzate per le ante cieche.

Made with a frame and flush fitting glass that prevents dust collecting and is particularly attractive.

The panels come in 4mm thick toughened glass. The frame is in anodised extruded aluminium (dim. 20 x 50 mm.) fastened to the corners by special cast aluminium self-centring screwed-in brackets. The handles are those used for MFC doors.

### MANIGLIE / HANDLES



Maniglia standard in ABS  
Standard ABS handles



Maniglia Kayak in metallo  
Kayak metal handles



Maniglia Bridge in metallo  
Bridge metal handles

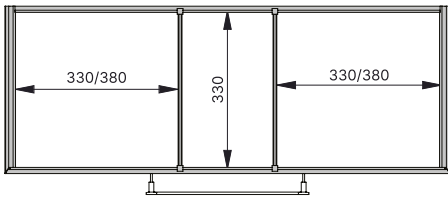


Maniglia Easy in metallo  
Easy metal handles



Maniglia Frame in metallo  
Frame metal handles

### ARCHIVIAZIONE / FILING UNITS



I ripiani interni sono di serie in lamiera di acciaio spess. 0,8 mm. verniciati a polveri epossidiche, hanno sp. 30 mm e sono predisposti per sostenere cartelle sospese da cm 33.

Nel caso vengano ordinati moduli su misura i ripiani vengono realizzati con pannelli in agglomerato ligneo nobilitato melaminico in tinta con la struttura.

I telai estraibili per classificazione, nelle versioni retro-anta o con frontale esterno, sono realizzati in acciaio verniciato e scorrono su guide telescopiche ad estrazione totale, con portata di 60 Kg. Possono contenere cartelline da cm 33 e 38 come da schema riportato a lato.

Standard internal shelves in 0.8mm thick powder coated sheet steel are 30mm thick and designed to hold 33cm hanging folders. In the case of bespoke modules the shelves are in melamine faced wood particle board panels in the same colour as the structure.

The pull-out filing frames housed behind the module door or with external front are in painted steel and have slide along pull-out telescopic runners with a capacity of 60 Kg. They can hold 33cm and 38cm folders, as illustrated.

## INTEGRAZIONE IMPIANTISTICA / WIRING AND CABLING

Nella parete attrezzata è possibile inserire canalizzazioni impiantistiche sia nei vani superiori di aggiustaggio sia nel vano sottostante le traverse di base con accessibilità data dalla semplice rimozione di queste.  
Discese e salite cavi sono possibili attraverso gli aggiustaggi verticali previsti nel singolo progetto.  
In aggiunta sono disponibili, per l'alloggiamento di eventuali punti presa o luce, i moduli tecnici facilmente personalizzabili in cantiere e ispezionabili.

Storage walls can house channelling for wires and cables in both the upper adjustable elements and the space under the floor cross pieces, accessed by simply removing the cross pieces.

Wires and cables can be run up or down by means of the individual vertical adjustments for each project.

Inspectionable technical modules are also available to house sockets or lights and are easily customised on site.

## PORTE / DOORS

Le porte sono state progettate con il profilo stipite particolarmente rastremato per assicurare una luce di passaggio più ampia possibile, ben oltre quanto previsto dalle normative, per una maggiore attenzione all'abbattimento delle barriere architettoniche.

Grazie anche al particolare sistema di cerniere che permette l'apertura dell'anta fino a 180°, la luce utile di passaggio risulta essere di ben 906 mm per i moduli porta da 1000 mm (vano di 870mm in caso di apertura 90°).

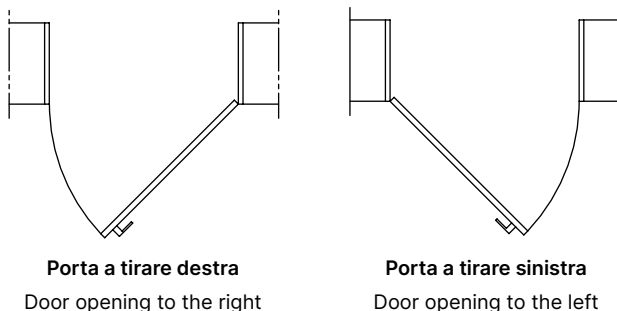
Le maniglie sono poste a circa 900 mm (+ o - 50mm) da terra, in conformità con le prescrizioni di legge vigenti per ambienti pubblici e le indicazioni specialistiche per l'abbattimento delle barriere architettoniche.

With the aim to remove architectural barriers, doors are designed with tapered structural posts to ensure the widest possible door opening in line with current norms. The internal width in hinged doors with 90° opening angle is 870mm but this can increase to 906mm with opening up to 180°. Handles are positioned at approximately 900 mm (+ or - 50mm) from the floor in compliance with regulations for public buildings and special provisions for the elimination of architectural barriers.

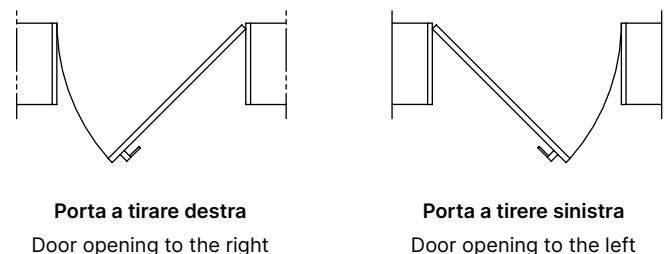
**Specifica del senso di apertura delle porte da utilizzare per la scelta della porta corretta a listino.**

Specification of door-opening direction to use when choosing a door from the catalogue.

### PORTE LATO ESTERNO / EXTERNAL SIDE DOORS



### PORTE LATO INTERNO / INTERNAL SIDE DOORS



I moduli porta sono disponibili solo nella versione ad anta singola, non doppia.

Il telaio portante è in tubolare di alluminio estruso anodizzato. L'unione d'angolo avviene per mezzo di staffe metalliche autocentranti e il profilo prevede una cava entro la quale è montata la guarnizione in PVC co-estruso di battuta. Le conformazioni del profilo stipite, della guarnizione e delle cerniere sono appositamente studiate per permettere una semplice pulizia senza creare ricettacoli di sporco. Queste porte possono quindi essere adatte anche all'utilizzo in ambienti ospedalieri o similari.

I moduli porta, per raggiungere l'altezza prevista dalla parete, hanno un elemento superiore cieco di chiusura, oppure un sopralzo dotato di ante e schiene con le caratteristiche sopra indicate.

Door modules are only single.

The supporting frame is made of anodised extruded tubular aluminium. The corner joints are made by means of metal brackets and the profile has a hollow part that holds the co-extruded PVC bumper seal. The design of the doorpost profiles, seals and hinges are especially conceived to allow easy cleaning and avoid dirt depositing. These doors can therefore be used also in hospitals and similar buildings.

For door modules to reach the height of the wall they are provided with an upper filler panel or additional element with doors and back panels of the type described above.

## Caratteristiche tecniche

### Specification sheet

I gruppi maniglia-serratura di serie sono disponibili in due versioni per tutti i tipi di porta a listino:

Tipo HCS con maniglia, serratura e cilindro integrati in un corpo unico e minimale;

Tipo AGB ("Yale") con cilindro europeo e serratura separata dal gruppo maniglia.

Entrambe le versioni hanno di serie la finitura argento. La versione AGB ha la possibilità optional di personalizzare le cifrature dei cilindri e la chiave master. Sulle porte della parete è possibile installare anche altre tipologie di maniglie rispetto a quelle proposte di serie, con tempi di consegna e prezzi da valutare con i nostri uffici commerciali.

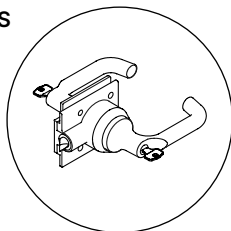
The standard handle and lock units are available in two models for all doors in the catalogue:

HCS type with handle, lock and cylinder integrated in one single minimal unit

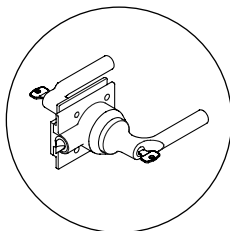
AGB type ('Yale-type') with European cylinder and lock separate from the handle.

Both models are supplied with standard silver finish. In the AGB model the cylinder coding and master key can be customised. Other non-standard handles can be fitted on the doors. Costs and supply time to be discussed with our Sales Department.

HCS

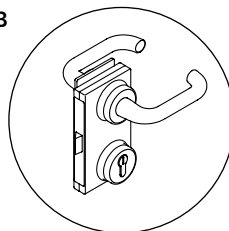


Paris

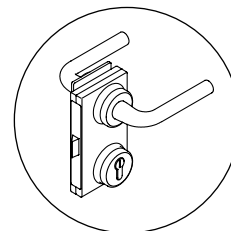


Bonn

AGB



Paris



Bonn

### PORTE BATTENTI TAMBURATE CIECHE / HOLLOW CORE HINGED DOORS

Le porte, sp.40 mm, sono in tamburato con un telaio e placcatura in nobilitato o laminato. Il bordo perimetrale è in ABS in spessore 2 mm. Le cerniere a bilico con regolazione sono 3 per ciascuna anta e permettono un'apertura dell'anta fino a 180°.

40mm thick doors are made of a hollow core structure with veneered or laminated frame and facing. The edge is in 2mm thick ABS. There are 3 adjustable pivot hinges for each door and let the door open up to 180°.

### PORTE BATTENTI IN VETRO / GLASS HINGED DOORS

Le porte sono in vetro temprato sp.10 mm trasparente con bordi molati a filo lucido. Le cerniere a bilico con regolazione sono 3 per ciascuna anta e permettono un'apertura dell'anta fino a 180°.

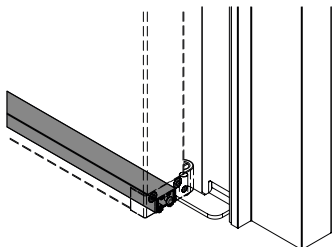
These doors are made of 10mm thick transparent toughened glass with polished edges. There are 3 adjustable pivot hinges for each door and let the door open up to 180°.

### PORTE BATTENTEI IN VETRO INTELAIATE / GLASS HINGED DOORS WITH FRAME

Le porte in vetro intelaiate sono costituite da una lastra di vetro temprato trasparente, di sp.6 mm inserita all'interno di un telaio in alluminio di dim.40×15 mm. Le cerniere a bilico con regolazione sono 3 per ciascuna anta e permettono un'apertura dell'anta fino a 180°.

The glass hinged doors with frame are made of 6mm thick transparent toughened glass in a 40×45mm aluminium frame. There are 3 adjustable pivot hinges for each door and let the door open up to 180°.

## ACCESSORI OPZIONALI / OPTIONALS

**GHIgliOTTINA ACUSTICA / DROP DOWN SEAL**

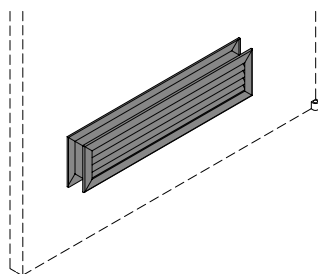
Le porte battenti possono essere dotate di ghigliottina a pavimento con discesa automatica, ottenendo così migliori performance acustiche e di chiusura alla polvere.

La ghigliottina **NON** può essere applicata in caso di:

- porte vetrate a filo lucido,
- pavimenti rivestiti con moquette.

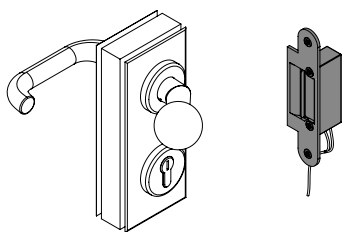
Single and double hinged doors can be supplied with drop down seal which improves the acoustic performance and lets less dust through. The drop down seal **CANNOT** be fitted with:

- frameless glazed doors,
- carpeted flooring.

**GRIGLIA DI AERAZIONE / VENTILATION GRILL**

Le porte cieche possono essere dotate di griglie di aerazione per il passaggio dell'aria.

The hollow core door modules can be equipped with ventilation grids, at a surcharge.

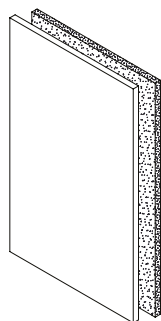
**SBLOCCO ELETTRICO / ELECTRICAL RELEASE**

Sulle porte singole è possibile installare il riscontro elettrico su telaio imbottito che andrà alimentato in bassa tensione (10V - 24V) e il cui cablaggio/collegamento elettrico sarà a cura del cliente. Tale dispositivo, se non diversamente richiesto, viene abbinato alla maniglia AGB così da poterla poi attrezzare con una parte fissa (pomolo) e una libera (maniglia) come da disegno. Così facendo anche in caso di mancanza di tensione (emergenza) sarà sempre possibile uscire dalla stanza.

The electric release can be fitted in the structural door frame of hinged doors and is powered in low voltage (10V - 24V). Wiring will be carried out by a professional electrician.

The electric release can be used with AGB handles only which are supplied with a knob on one side and a handle on the other, see figure.

That ensures it will always be possible to leave the room even in the event of a power failure (emergency).

**FONO-ISOLAMENTO / SOUNDPROOFING**

Nella parete attrezzata è possibile aumentare il fonoisolamento inserendo una contro-schiena composta da un pannello in nobilitato sp. 8 mm e materassino in fibre naturali, il tutto guarnito perimetralmente per montarsi a pressione sugli schienali. Per questo i ripiani interni in lamiera prevedono una doppia posizione di montaggio.

Storage walls can also be further soundproofed by fitting an 8mm thick melamine faced counter back panel with a natural fibre wadding pad designed to be pressed onto the back panels. For this reason internal sheet metal shelves can be fitted in two different positions.

## SOLUZIONI SPECIALI / SPECIAL SOLUTIONS

### ANTE / DOORS

Le ante possono essere dotate di cerniere a 180° anche con chiusura ammortizzata.

Costi e tempistiche da definire con i nostri uffici commerciali.

Su richiesta si possono avere i moduli con ante cieche a tutta altezza.

Si prega di contattare i nostri uffici commerciali per verificarne fattibilità, costi e tempistiche.

Doors can be provided with a 180° hinge with soft-closing mechanism.

Costs and production times to be defined with our sales office.

On demand modules can be provided with full-height MFC doors. Please contact our sales office to check feasibility, costs and production times.

### PANNELLI IGNIFUGHI / FIREPROOF PANELS

A richiesta è possibile avere i pannelli di rivestimento e pannelli porta realizzati con supporto in Euroclasse B-s1,d0 \* (normativa Europea EN 13501-1), dove i tempi di consegna e prezzi saranno valutati puntualmente dai nostri uffici commerciali.

On demand, panels and door panels can be provided with supports classified in Euroclass B-s1,d0 \* (European Standard EN 13501-1). Costs and supply time to be discussed with our Sales Department.

CLASSE ITALIANA / ITALIAN CLASSIFICATION	CLASSE EUROPEA / EUROCLASS
Classe 1 Class 1	(A2-s1,d0), (A2-s2,d0), (A2-s3,d0), (A2-s1,d1), (A2-s2,d1), (A2-s3,d1), (B-s1,d0), (B-s2,d0), (B-s1,d1), (B-s2,d1)
Classe 2 Class 2	(A2-s1,d2), (A2-s2,d2), (A2-s3,d2), (B-s3,d0), (B-s3,d1), (B-s1,d2), (B-s2,d2), (B-s3,d2), (C-s1,d0), (C-s2,d0), (C-s1,d1), (C-s2,d1)
Classe 3 Class 3	(C-s3,d0), (C-s3,d1), (C-s1,d2), (C-s2,d2), (C-s3,d2), (D-s1,d0), (D-s2,d0), (D-s1,d1), (D-s2,d1)

\*Corrispondente alla classe 1 della normativa italiana, come si vede sopra in tabella.

\*Corresponding to Class 1 of Italian standards, as shown in the table above.

### TOSSICITÀ / TOXICITY

- CATAS Quality Award CARB - I nostri pannelli in melaminico soddisfano i requisiti riguardanti la bassa emissione di formaldeide.
- Forest Stewardship Council (FSC™). I nostri pannelli in melaminico sono certificati e garantiti da FSC™
- CATAS Quality Award CARB - Our MFC panels respect low formaldehyde emission.
- Forest Stewardship Council (FSC™) - Our MFC panels are certified and ensured by FSC™

**CARATTERISTICHE PRESTAZIONALI / PERFORMANCE DETAILS****PRESTAZIONI / PERFORMANCE**

EN 14073-2:2004, par. 3.4	<b>Requisiti generali di sicurezza / General safety requirements</b>
EN 14073-3:2004, par. 5.2	<b>Resistenza della struttura / Stability and strength of the structure</b>
EN 14073-3:2004, par. 5.3.1	<b>Resistenza all'estrazione dei ripiani / Resistance of shelves extraction</b>
EN 14073-3:2004, par. 5.3.2	<b>Resistenza dei supporti dei piani / Strength of shelves supports</b>
EN 14074:2004, par. 6.3.1	<b>Carico verticale sulle porte / Vertical static load on doors</b>
EN 14074:2004, par. 6.3.2	<b>Carico statico orizzontale sulle porte / Horizontal static load on doors</b>
EN 14074:2004, par. 6.3.3	<b>Durata delle porte con cerniere su asse verticale / Durability test on hinged and pivoted doors</b>
EN 14074:2004, par. 6.2.1	<b>Resistenza degli elementi estraibili / Resistance of drawers elements</b>
EN 14074:2004, par. 6.2.2	<b>Durata degli elementi estraibili / Durability of drawers elements</b>
EN 14074:2004, par. 6.2.3	<b>Apertura con urto degli elementi estraibili / Drawers elements slam test</b>
EN 14074:2004, PAR. 6.2.4	<b>Resistenza del sistema di ritenuta dei cassetti / Drawers interlock test</b>
EN 14073-3:2004, PAR. 5.7	<b>Forze orizzontali mobile fissato all'edificio / Floor standing unit attached to the building</b>
EN 14073-3:2004, PAR. 5.5	<b>Stabilità elementi autoportanti / Stability of self-supporting elements</b>
EN 16122:2012 + AC:2015, PAR. 6.1.4	<b>Flessione dei piani / Flexion of the boards</b>
UNI 8606:1984	<b>Carico totale massimo / Maximum load</b>

**ISOLAMENTO ACUSTICO / SOUND INSULATION**

UNI EN ISO 101140-2:2010 e UNI EN ISO 717-1:2013: Acustica. Misurazione in laboratorio dell'isolamento acustico per via aerea.

- Standard. Rw 41 dB min. - Con isolamento acustico Rw 48 dB max.

UNI EN ISO 101140-2:2010 and UNI EN ISO 717-1:2013: Acoustics. Laboratory measurement of airborne sound insulation.

- Standard min. Rw 41 dB - With sound insulation max. Rw 48 dB

**TOSSICITÀ / TOXICITY**

- **CATAS Quality Award CARB - I nostri pannelli in melaminico soddisfano i requisiti riguardanti la bassa emissione di formaldeide.**
- **Forest Stewardship Council (FSC™). I nostri pannelli in melaminico sono certificati e garantiti da FSC™**
- CATAS Quality Award CARB - Our MFC panels respect low formaldehyde emission.
- Forest Stewardship Council (FSC™) - Our MFC panels are certified and ensured by FSC™

**REAZIONE AL FUOCO / REACTION TO FIRE**

- **Decreto Min. 26/06/1984, 03/09/2001 e 28/05/2002 - UNI 9176 Omologazione Ministeriale.**
- **Classificazione al fuoco dei prodotti e degli elementi da costruzione - Classe 2.**
- Italian Minist. Decrees 26/06/1984, 03/09/2001 and 28/05/2002 - UNI 9176 Ministerial approval.
- Fire rating of products and elements used in construction - Class 2.



## Finiture

### Finish options

#### SCOCHE: DIVISIONI, COPERCHI, FONDI, RIPIANI FISSI E RIPIANI METALLICI / CARCASS: DIVIDERS, TOPS, BOTTOM, FIXED SHELVES AND METAL SHELVES

##### Melaminico

Melamine (MFC)



Bianco  
White

Argento  
Silver

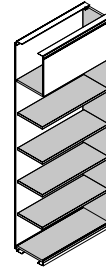
##### Ripiani metallici

Metal shelves



Bianco  
White

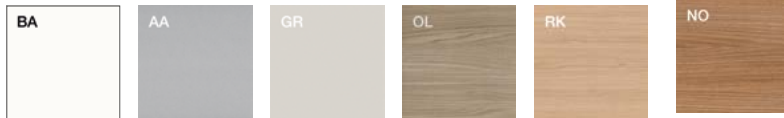
Argento  
Silver



#### ANTE, SCHIENE, TAMPONAMENTI E PORTE CIECHE / DOORS, BACK, FILLER PANELS AND SOLID DOORS

##### Melaminico

Melamine (MFC)



Bianco  
White

Argento  
Silver

Grigio  
Grey

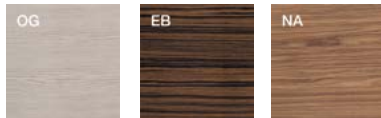
Olmo  
Elm

Rovere  
Oak

Noce Canaletto  
Canaletto Walnut

##### Legno impiallacciato

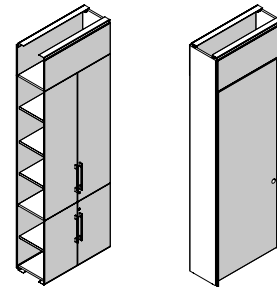
Wood veneered



Olmo grigio  
Elm

Ebano  
Ebony

Noce Americano  
American walnut



##### Laccato

Lacquered

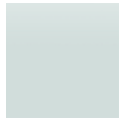


Tempi di produzione: 5 settimane; oltre alle finiture laccate proposte, tutte le finiture della scala RAL sono disponibili.

Production lead time: 5 weeks exclusive of delivery time. Apart from the shown finish options any RAL color can be made to order.

### ANTE VETRO TELAIATE / FRAMED GLASS DOORS

**Vetro**  
Glass

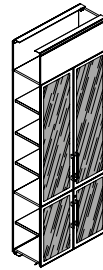


**Acidato**  
Frosted

**Telaio**  
Frame



**Anodizzato**  
Anodized



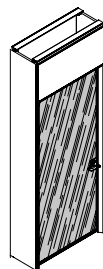
### PORTE VETRO / GLASS DOORS



**TTRASP**  
**Temprato  
Trasparente**  
Toughened  
Clear



**TSATIN**  
**Temprato  
Satinato**  
Toughened  
Frosted



### PROFILI IN ALLUMINIO / ALUMINIUM PROFILES



**Anodizzato (di serie)**  
Anodized (as standard)



**Grigio ombra**  
Umbra Grey



**RAL a scelta**  
RAL colour of your choice

### GUARNIZIONI IN PVC / PVC SEALS



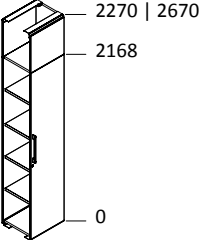
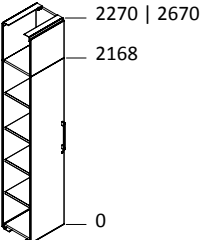
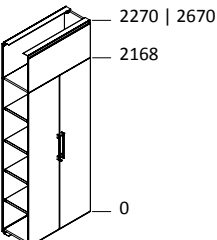
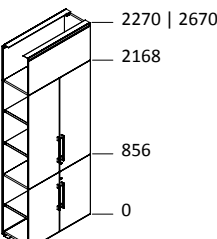
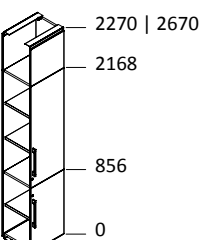
**Bianco**  
White



**Grigio**  
Grey



**Grigio ombra**  
Umbra Grey

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)						
 <p>2270   2670 2168 0</p>	<b>Modulo H1 L.500 anta cieca sing. dx con tamponamento superiore</b> Module H1 L.500 sing. MFC door RH with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH1C001	712	+8	+37	+276	+239	+126	+696	+570
 <p>2270   2670 2168 0</p>	<b>Modulo H1 L.500 anta cieca sing. sx con tamponamento superiore</b> Module H1 L.500 sing. MFC door LH with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH1C002	712	+8	+37	+276	+239	+126	+696	+570
 <p>2270   2670 2168 0</p>	<b>Modulo H1 L.1000 ante cieche con tamponamento superiore</b> Module H1 L.1000 MFC doors with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	100	PAH1C003	926	+18	+72	+550	+479	+236	+1326	+1142
 <p>2270   2670 2168 856 0</p>	<b>Modulo H1 L.1000 4 ante cieche con tamponamento superiore</b> Module H1 L.1000 4 MFC doors with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	100	PAH1C004	1061	+8	+72	+552	+480	+236	+1326	+1174
 <p>2270   2670 2168 856 0</p>	<b>Modulo H1 L.500 2 ante cieche dx con tamponamento superiore</b> Module H1 L.500 2 MFC doors RH with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH1C008	818	+14	+37	+276	+239	+125	+694	+586

AM = Chiusura ammortizzata / Soft close

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides

W1 = Pannelli legno (lato 1) / Veneered panel on side 1

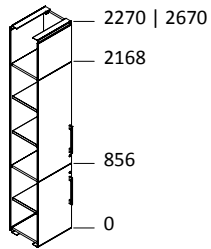
W2 = Pannelli legno (lato 2) / Veneered panel on side 2

W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

# S1

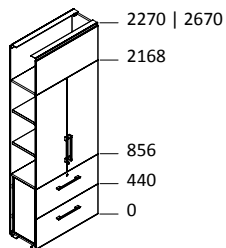
H1 - 2270 / 2670

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)						
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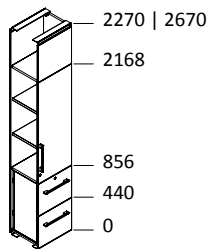
**Modulo H1 L.500 2 ante cieche sx con tamponamento superiore**  
Module H1 L.500 2 MFC doors LH with upper filler panel

50	PAH1C009	<b>818</b>	<b>AM</b> +14	<b>L1</b> +37	<b>L2</b> +276	<b>L4</b> +239	<b>W1</b> +125	<b>W2</b> +694	<b>W4</b> +586
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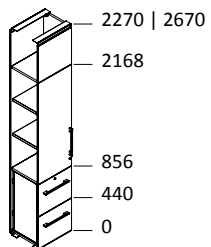
**Modulo H1 L.1000 cieco ante/class. con tamponamento superiore**  
Filing unit/open MFC module H1 L.1000 with upper filler panel

100	PAH1C011	<b>1374</b>	<b>AM</b> +60	<b>L1</b> +72	<b>L2</b> +552	<b>L4</b> +480	<b>W1</b> +236	<b>W2</b> +1326	<b>W4</b> +1174
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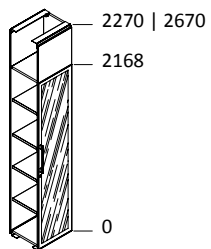
**Modulo H1 L.500 cieco anta dx/class. con tamponamento superiore**  
MFC module H1 L.500 door RH/filing unit with upper filler panel

50	PAH1C012	<b>1144</b>	<b>AM</b> +52	<b>L1</b> +38	<b>L2</b> +277	<b>L4</b> +239	<b>W1</b> +125	<b>W2</b> +694	<b>W4</b> +598
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**Modulo H1 L.500 cieco anta sx/class. con tamponamento superiore**  
MFC module H1 L.500 door LH/filing unit with upper filler panel

50	PAH1C013	<b>1144</b>	<b>AM</b> +52	<b>L1</b> +38	<b>L2</b> +277	<b>L4</b> +239	<b>W1</b> +125	<b>W2</b> +694	<b>W4</b> +598
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**Modulo H1 L.500 anta telaio sing. dx con tamponamento superiore**  
Module H1 L.500 sing. framed door RH with upper filler panel

50	PAH1T001	<b>949</b>	<b>AM</b> +8	<b>L1</b> +37	<b>L2</b> +276	<b>W1</b> +125	<b>W2</b> +694		
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AM = Chiusura ammortizzata / Soft close

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

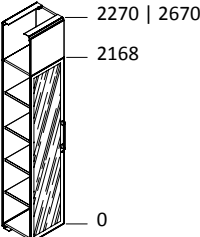
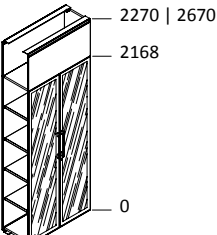
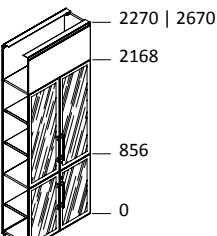
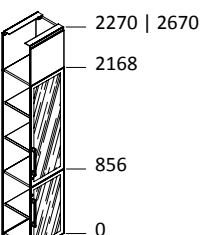
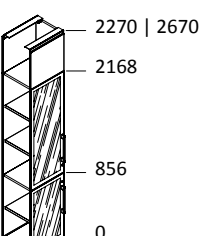
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides

W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2

W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)				
 <p>2270   2670 2168 0</p>	<b>Modulo H1 L.500 anta telaio sing. sx con tamponamento superiore</b> Module H1 L.500 sing. framed door LH with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>
	50	PAH1T002	<b>949</b>	+8	+37	+276	+125	+694
 <p>2270   2670 2168 0</p>	<b>Modulo H1 L.1000 ante telaio con tamponamento superiore</b> Module H1 L.1000 framed doors with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>
	100	PAH1T003	<b>1417</b>	+18	+72	+550	+235	+1326
 <p>2270   2670 2168 856 0</p>	<b>Modulo H1 L.1000 4 ante telaio con tamponamento superiore</b> Module H1 L.1000 4 framed doors with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>
	100	PAH1T004	<b>1645</b>	+26	+72	+550	+235	+1326
 <p>2270   2670 2168 856 0</p>	<b>Modulo H1 L.500 2 ante telaio dx con tamponamento superiore</b> Module H1 L.500 2 framed doors RH with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>
	50	PAH1T008	<b>1085</b>	+14	+37	+276	+125	+694
 <p>2270   2670 2168 856 0</p>	<b>Modulo H1 L.500 2 ante telaio sx con tamponamento superiore</b> Module H1 L.500 2 framed doors LH with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>
	50	PAH1T009	<b>1085</b>	+14	+37	+276	+125	+694

AM = Chiusura ammortizzata / Soft close

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

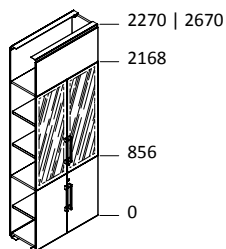
W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2

# S1

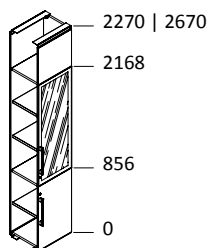
H1 - 2270 / 2670

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)						
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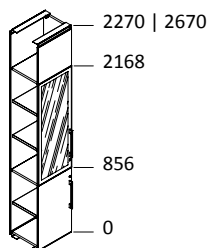
**Modulo H1 L.1000 4 ante misto con tamponamento superiore**  
Mixed module H1 L.1000 4 doors with upper filler panel

100	PAH1M004	1387	AM +26	L1 +72	L2 +550	L4 +185	W1 +236	W2 +1326	W4 +462
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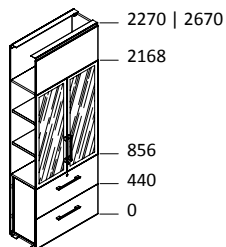
**Modulo H1 L.500 misto 2 ante dx con tamponamento superiore**  
Mixed module H1 L.500 2 doors RH with upper filler panel

50	PAH1M008	970	AM +14	L1 +38	L2 +276	L4 +93	W1 +125	W2 +694	W4 +230
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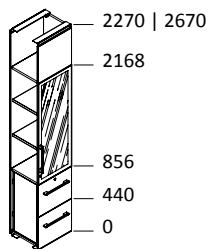
**Modulo H1 L.500 misto 2 ante sx con tamponamento superiore**  
Mixed module H1 L.500 2 doors LH with upper filler panel

50	PAH1M009	970	AM +14	L1 +38	L2 +276	L4 +93	W1 +125	W2 +694	W4 +230
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**Modulo H1 L.1000 misto ante tel./class. con tamponamento superiore**  
Mixed module H1 L.1000 framed doors/filing unit with upper filler panel

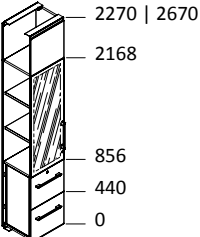
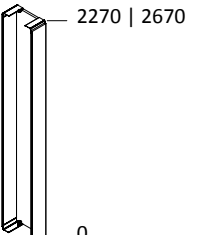
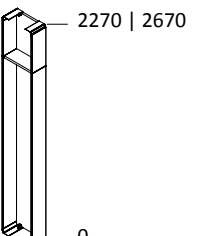
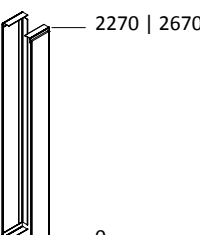
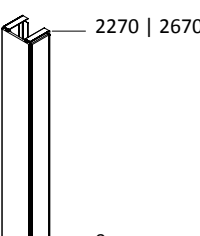
100	PAH1M011	1707	AM +60	L1 +72	L2 +550	L4 +186	W1 +236	W2 +1326	W4 +461
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**Modulo H1 L.500 anta tel. dx/class. con tamponamento superiore**  
Module H1 L.500 framed door RH/filing unit with upper filler panel

50	PAH1M012	1299	AM +52	L1 +37	L2 +276	L4 +94	W1 +125	W2 +694	W4 +242
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AM = Chiusura ammortizzata / Soft close  
 L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
 W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)						
 <p>2270   2670 2168 856 440 0</p>	<b>Modulo H1 L.500 anta telaio sx/class. con tamponamento superiore</b> Module H1 L.500 framed door LH/filing unit with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH1M013	1299	+52	+37	+276	+94	+125	+694	+242
 <p>2270   2670 0</p>	<b>Modulo H1 L.200 tecn. cieco intero</b> Full tech. MFC module H1 L.200				<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>		
	20	PAH1O001	295		+78	+78	+250	+250		
 <p>2270   2670 0</p>	<b>Modulo H1 tecn. L.200 cieco con fughe</b> Tech. module H1 L.200 gaps				<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>		
	20	PAH1O002	295		+78	+78	+253	+253		
 <p>2270   2670 0</p>	<b>Modulo H1 partenza cieco intero senza divisione</b> Full MFC starting module H1 without partition			<b>PG</b>	<b>PR</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>	
	8-25	PAH1O101	206	+38	+113	+98	+98	+310	+310	
	25-50	PAH1O102	305	+38	+113	+197	+197	+617	+617	
	50-100	PAH1O103	425	+38	+113	+391	+391	+1173	+1173	
 <p>2270   2670 0</p>	<b>Modulo H1 arrivo cieco intero con divisione</b> Full MFC end module H1 with partition			<b>PG</b>	<b>PR</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>	
	8-25	PAH1O201	343	+38	+113	+98	+98	+310	+310	
	25-50	PAH1O202	443	+38	+113	+197	+197	+617	+617	
	50-100	PAH1O203	563	+38	+113	+391	+391	+1173	+1173	

AM = Chiusura ammortizzata / Soft close

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides

PG = Profili grigio ombra / Tracks in powder coated anthracite

PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice





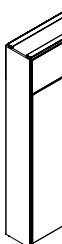
W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2

W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

# S1

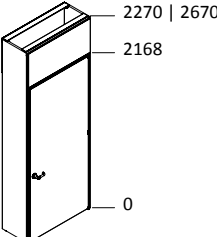
## H1 - 2270 / 2670

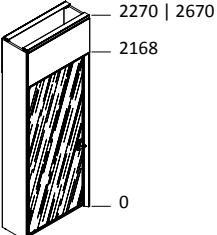
		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)								
 <p>2270   2670</p> <p>0</p>	<b>Modulo H1 interm. cieco intero con divisione</b> Full MFC intermediate module H1 with partition			<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>					
	8-25	PAH1O301	<b>384</b>	+98	+98	+310	+310					
	25-50	PAH1O302	<b>394</b>	+197	+197	+617	+617					
	50-100	PAH1O303	<b>402</b>	+391	+391	+1173	+1173					
 <p>2270   2670</p> <p>2168</p> <p>0</p>	<b>Modulo H1 interm. cieco con fughe con divisione</b> MFC intermediate module H1 with gaps and partition			<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>					
	8-25	PAH1O304	<b>384</b>	+98	+98	+315	+315					
	25-50	PAH1O305	<b>394</b>	+197	+197	+630	+630					
	50-100	PAH1O306	<b>402</b>	+391	+391	+1197	+1197					
 <p>2270   2670</p> <p>0</p>	<b>Modulo H1 interm. cieco intero senza divisione</b> Full MFC intermediate module H1 without partition			<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>					
	8-25	PAH1O401	<b>246</b>	+98	+98	+310	+310					
	25-50	PAH1O402	<b>260</b>	+197	+197	+617	+617					
	50-100	PAH1O403	<b>265</b>	+391	+391	+1173	+1173					
 <p>2270   2670</p> <p>2168</p> <p>0</p>	<b>Modulo H1 interm. cieco con fughe senza divisione</b> MFC intermediate module H1 with gaps without partition			<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>					
	8-25	PAH1O404	<b>246</b>	+98	+98	+315	+315					
	25-50	PAH1O405	<b>260</b>	+197	+197	+630	+630					
	50-100	PAH1O406	<b>265</b>	+391	+391	+1197	+1197					
 <p>2270   2670</p> <p>2168</p> <p>0</p>	<b>Porta cieca 1000 H1 interna fuga 2168 con tamponamento superiore</b> Internal MFC door 1000 H1 with gap 2168 and upper filler panel			<b>PG</b>	<b>PR</b>	<b>L1</b>	<b>L2</b>	<b>L3</b>	<b>W1</b>	<b>W2</b>	<b>W3</b>	
	<b>D1</b>	100	PAH1PP01	<b>1589</b>	+68	+165	+72	+72	+454	+236	+236	+1071
	<b>D3</b>	100	PAH1PP11	<b>1629</b>	+68	+165	+72	+72	+454	+236	+236	+1071
	<b>S1</b>	100	PAH1PP03	<b>1589</b>	+68	+165	+72	+72	+454	+236	+236	+1071
	<b>S3</b>	100	PAH1PP13	<b>1629</b>	+68	+165	+72	+72	+454	+236	+236	+1071

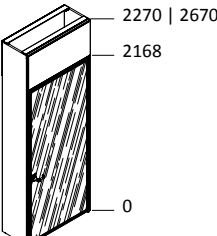
L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
 W2 = Pannelli legno (lato 2) / Veneered panel on side 2

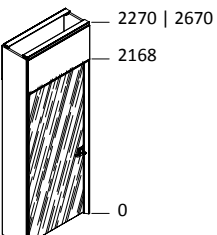
W3 = Porta legno (entrambi i lati) / Veneer door on both sides  
 D1 = Porta a tirare destra interna con serratura AGB / RH internal door with AGB lock  
 D3 = Porta a tirare destra interna con serratura HCS / RH internal door with HCS lock  
 S1 = Porta a tirare sinistra interna con serratura AGB / LH internal door with AGB lock  
 S3 = Porta a tirare sinistra interna con serratura HCS / LH internal door with HCS lock

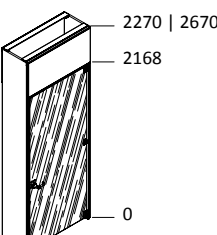


		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)								
	<b>Porta cieca 1000 H1 esterna fuga 2168 con tamponamento superiore</b>			<b>Internal MFC door 1000 H1 with gap 2168 and upper filler panel</b>								
				<b>PG</b>	<b>PR</b>	<b>L1</b>	<b>L2</b>	<b>L3</b>	<b>W1</b>	<b>W2</b>	<b>W3</b>	
	<b>D2</b>	100	PAH1PP02	<b>1589</b>	+68	+165	+72	+72	+454	+236	+236	+1071
	<b>D4</b>	100	PAH1PP12	<b>1629</b>	+68	+165	+72	+72	+454	+236	+236	+1071
	<b>S2</b>	100	PAH1PP04	<b>1589</b>	+68	+165	+72	+72	+454	+236	+236	+1071
<b>S4</b>	100	PAH1PP14	<b>1629</b>	+68	+165	+72	+72	+454	+236	+236	+1071	

	<b>Porta telaio 1000 H1 interna fuga 2168 con tamponamento superiore</b>			<b>Internal framed door 1000 H1 with gap 2168 with upper filler panel</b>							
				<b>V2</b>	<b>PG</b>	<b>PR</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>	
	<b>D1</b>	100	PAH1TE01	<b>1709</b>	+96	+126	+332	+72	+72	+235	+235
	<b>D3</b>	100	PAH1TE11	<b>1746</b>	+96	+126	+332	+72	+72	+235	+235
	<b>S1</b>	100	PAH1TE03	<b>1709</b>	+96	+126	+332	+72	+72	+235	+235
<b>S3</b>	100	PAH1TE13	<b>1746</b>	+96	+126	+332	+72	+72	+235	+235	

	<b>Porta telaio 1000 H1 esterna fuga 2168 con tamponamento superiore</b>			<b>External framed door 1000 H1 with gap 2168 with upper filler panel</b>							
				<b>V2</b>	<b>PG</b>	<b>PR</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>	
	<b>D2</b>	100	PAH1TE02	<b>1709</b>	+96	+126	+332	+72	+72	+235	+235
	<b>D4</b>	100	PAH1TE12	<b>1746</b>	+96	+126	+332	+72	+72	+235	+235
	<b>S2</b>	100	PAH1TE04	<b>1709</b>	+96	+126	+332	+72	+72	+235	+235
<b>S4</b>	100	PAH1TE14	<b>1746</b>	+96	+126	+332	+72	+72	+235	+235	

	<b>Porta vetro 1000 H1 interna fuga 2168 con tamponamento superiore</b>			<b>Internal glass door 1000 H1 with gap 2168 with upper filler panel</b>							
				<b>V2</b>	<b>PG</b>	<b>PR</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>	
	<b>D1</b>	100	PAH1VE01	<b>1693</b>	+101	+68	+165	+72	+72	+235	+235
	<b>D3</b>	100	PAH1VE11	<b>1717</b>	+101	+68	+165	+72	+72	+235	+235
	<b>S1</b>	100	PAH1VE03	<b>1693</b>	+101	+68	+165	+72	+72	+235	+235
<b>S3</b>	100	PAH1VE13	<b>1717</b>	+101	+68	+165	+72	+72	+235	+235	

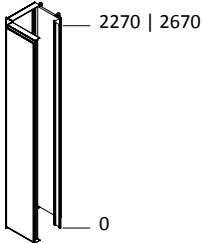
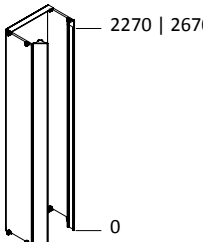
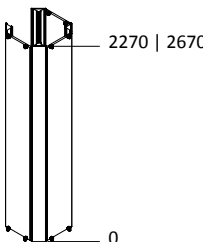
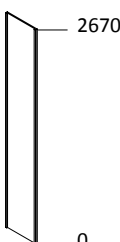
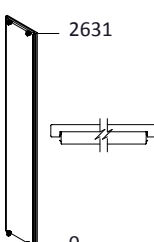
	<b>Porta vetro 1000 H1 esterna fuga 2168 con tamponamento superiore</b>			<b>External glass door 1000 H1 with gap 2168 with upper filler panel</b>							
				<b>V2</b>	<b>PG</b>	<b>PR</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>	
	<b>D2</b>	100	PAH1VE02	<b>1693</b>	+101	+68	+165	+72	+72	+235	+235
	<b>D4</b>	100	PAH1VE12	<b>1717</b>	+101	+68	+165	+72	+72	+235	+235
	<b>S2</b>	100	PAH1VE04	<b>1693</b>	+101	+68	+165	+72	+72	+235	+235
<b>S4</b>	100	PAH1VE14	<b>1717</b>	+101	+68	+165	+72	+72	+235	+235	

**L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1**  
**L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2**  
**L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides**  
**PG = Profili grigio ombra / Tracks in powder coated anthracite**  
**PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice**  
**V2 = Vetro satinato / Frosted glass**  
**W1 = Pannelli legno (lato 1) / Veneered panel on side 1**  
**W2 = Pannelli legno (lato 2) / Veneered panel on side 2**  
**W3 = Porta legno (entrambi i lati) / Veneer door on both sides**

**D1 = Porta a tirare destra interna con serratura AGB / RH internal door with AGB lock**  
**D2 = Porta a tirare destra esterna con serratura AGB / RH external door with AGB lock**  
**D3 = Porta a tirare destra interna con serratura HCS / RH internal door with HCS lock**  
**D4 = Porta a tirare destra esterna con serratura HCS / RH external door with HCS lock**  
**S1 = Porta a tirare sinistra interna con serratura AGB / LH internal door with AGB lock**  
**S2 = Porta a tirare sinistra esterna con serratura AGB / LH external door with AGB lock**  
**S3 = Porta a tirare sinistra interna con serratura HCS / LH internal door with HCS lock**  
**S4 = Porta a tirare sinistra esterna con serratura HCS / LH external door with HCS lock**

# S1

H1 - 2270 / 2670

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)					
	<p><b>Modulo angolo 90° fisso H1</b> Fixed 90° angle module H1</p> <p>PAH1X021</p>	<p><b>1015</b></p>	<p><b>PG</b> +68</p>	<p><b>PR</b> +163</p>	<p><b>L1</b> +383</p>	<p><b>L2</b> +60</p>	<p><b>W1</b> +1265</p>	<p><b>W2</b> +226</p>
	<p><b>Modulo angolo 3 vie fisso H1</b> 3-way fixed angle module H1</p> <p>PAH1X041</p>	<p><b>949</b></p>	<p><b>PG</b> +68</p>	<p><b>PR</b> +163</p>	<p><b>L1</b> +247</p>	<p><b>L2</b> +60</p>	<p><b>W1</b> +766</p>	<p><b>W2</b> +226</p>
	<p><b>Modulo angolo 4 vie fisso H1</b> 4-way fixed angle module H1</p> <p>PAH1X044</p>	<p><b>1520</b></p>	<p><b>PG</b> +133</p>	<p><b>PR</b> +327</p>	<p><b>L1</b> +60</p>	<p><b>W1</b> +226</p>		
	<p><b>Modulo fianco finitura H1</b> Finishing side module H1</p> <p>PAH1FF01</p>	<p><b>216</b></p>			<p><b>L1</b> +261</p>	<p><b>W1</b> +622</p>		
	<p><b>Modulo fianco finitura compresa divisione H1</b> Finishing side module with partition H1</p> <p>PAH1FF11</p>	<p><b>358</b></p>			<p><b>L1</b> +261</p>	<p><b>W1</b> +622</p>		

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
 W2 = Pannelli legno (lato 2) / Veneered panel on side 2

D2 = Porta a tirare destra esterna con serratura AGB / RH external door with AGB lock  
 D4 = Porta a tirare destra esterna con serratura HCS / RH external door with HCS lock  
 S2 = Porta a tirare sinistra esterna con serratura AGB / LH external door with AGB lock  
 S4 = Porta a tirare sinistra esterna con serratura HCS / LH external door with HCS lock

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)	
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**Profili di partenza da muro senza divisione H1**  
Wall starting profiles without partition H1



PAH1X001 124

PG +35 PR +86

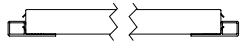
**Profili di partenza da attrezzata senza divisione H1**  
Starting profiles for storage walls without partition H1



PAH1X002 179

PG +41 PR +100

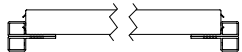
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Wall starting profiles with partition H1



PAH1X003 265

PG +35 PR +86

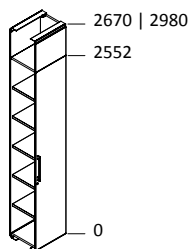
**Profili di partenza da attrezzata con divisione H1**  
Starting profiles for storage walls with partition H1



PAH1X004 320

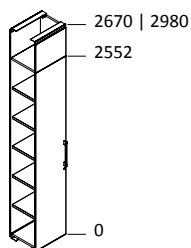
PG +41 PR +100

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)						
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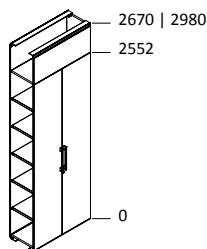
**Modulo H2 L.500 anta cieca sing. dx con tamponamento superiore**  
Module H2 L.500 sing. MFC door RH with upper filler panel

			AM	L1	L2	L4	W1	W2	W4
50	PAH2C001	784	+8	+32	+314	+282	+107	+779	+671



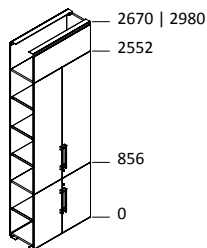
**Modulo H2 L.500 anta cieca sing. sx con tamponamento superiore**  
Module H2 L.500 sing. MFC door LH with upper filler panel

			AM	L1	L2	L4	W1	W2	W4
50	PAH2C002	784	+8	+32	+314	+282	+107	+779	+671



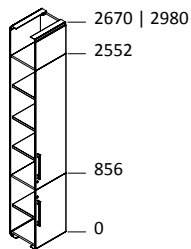
**Modulo H2 L.1000 ante cieche con tamponamento superiore**  
Module H2 L.1000 MFC doors with upper filler panel

			AM	L1	L2	L4	W1	W2	W4
100	PAH2C003	1054	+18	+62	+626	+564	+203	+1484	+1342



**Modulo H2 L.1000 4 ante cieche con tamponamento superiore**  
Module H2 L.1000 4 MFC doors with upper filler panel

			AM	L1	L2	L4	W1	W2	W4
100	PAH2C004	1139	+34	+62	+627	+565	+203	+1484	+1374



**Modulo H2 L.500 2 ante cieche dx con tamponamento superiore**  
Module H2 L.500 2 MFC doors RH with upper filler panel

			AM	L1	L2	L4	W1	W2	W4
50	PAH2C008	878	+18	+32	+314	+282	+107	+778	+687

AM = Chiusura ammortizzata / Soft close

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

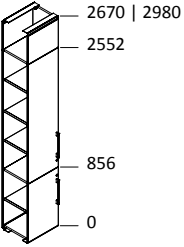
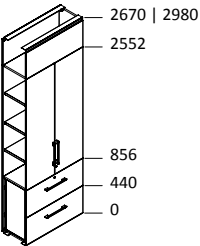
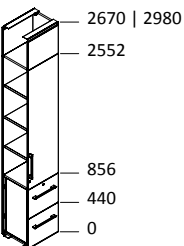
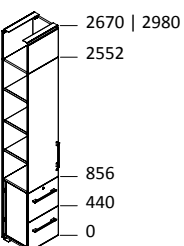
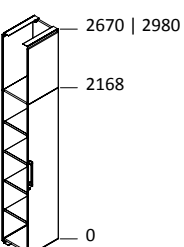
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides

W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2

W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)							
	<b>Modulo H2 L.500 2 ante cieche sx con tamponamento superiore</b>										
	Module H2 L.500 2 MFC doors LH with upper filler panel		50	PAH2C009	878	AM +18	L1 +32	L2 +314	L4 +282	W1 +107	W2 +778
	<b>Modulo H2 L.1000 cieco ante/class. con tamponamento superiore</b>										
	MFC module H2 L.1000 doors/filing unit with upper filler panel		100	PAH2C011	1476	AM +69	L1 +62	L2 +627	L4 +565	W1 +203	W2 +1484
	<b>Modulo H2 L.500 cieco anta dx/class. con tamponamento superiore</b>										
	MFC module H2 L.500 door RH/filing unit with upper filler panel		50	PAH2C012	1228	AM +56	L1 +32	L2 +314	L4 +282	W1 +107	W2 +778
	<b>Modulo H2 L.500 cieco anta sx/class. con tamponamento superiore</b>										
	MFC module H2 L.500 door LH/filing unit with upper filler panel		50	PAH2C013	1228	AM +56	L1 +32	L2 +314	L4 +282	W1 +107	W2 +778
	<b>Modulo H2 L.500 anta cieca dx H1 con tamponamento pieno</b>										
	Module H2 L.500 MFC door RH H1 with full filler panel		50	PAH2C101	730	AM +8	L1 +60	L2 +299	L4 +239	W1 +191	W2 +760

AM = Chiusura ammortizzata / Soft close

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides

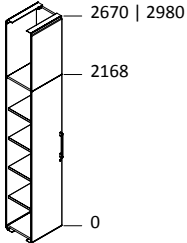
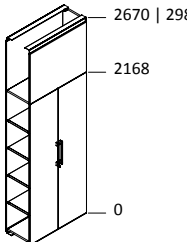
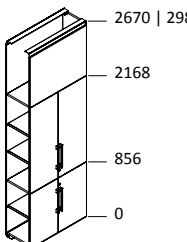
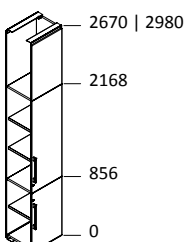
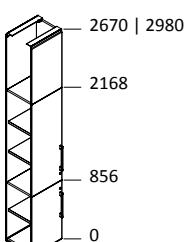
W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2

W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

# S1

H2 - 2670 / 2980

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)						
 <p>2670   2980 2168 0</p>	<b>Modulo H2 L.500 ante cieca sx H1 con tamponamento pieno</b> Module H2 L.500 MFC door LH H1 with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH2C102	<b>730</b>	+8	+60	+299	+239	+191	+760	+570
 <p>2670   2980 2168 0</p>	<b>Modulo H2 L.1000 ante H1 cieche con tamponamento pieno</b> Module H2 L.1000 MFC doors H1 with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	100	PAH2C103	<b>956</b>	+18	+119	+596	+479	+359	+1449	+1142
 <p>2670   2980 2168 856 0</p>	<b>Modulo H2 L.1000 4 ante cieche H1 con tamponamento pieno</b> Module H2 L.1000 4 MFC doors H1 with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	100	PAH2C104	<b>1089</b>	+26	+118	+596	+480	+359	+1449	+1174
 <p>2670   2980 2168 856 0</p>	<b>Modulo H2 L.500 2 ante cieche H1 dx con tamponamento pieno</b> Module H2 L.500 2 MFC doors H1 RH with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH2C108	<b>836</b>	+14	+60	+299	+239	+191	+759	+586
 <p>2670   2980 2168 856 0</p>	<b>Modulo H2 L.500 2 ante cieche H1 sx con tamponamento pieno</b> Module H2 L.500 2 MFC doors H1 LH with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH2C109	<b>836</b>	+14	+60	+299	+239	+191	+759	+586

AM = Chiusura ammortizzata / Soft close

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

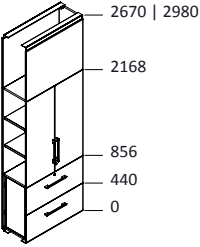
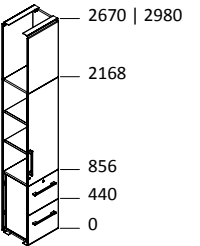
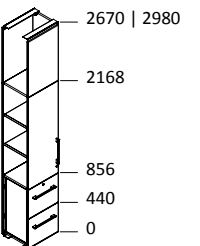
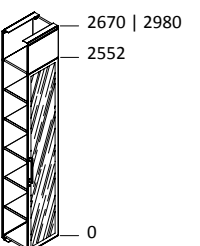
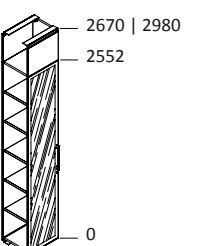
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides

W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2

W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)						
 <p>2670   2980 2168 856 440 0</p>	<b>Modulo H2 L.1000 cieco ante/class.H1 con tamponamento pieno</b> MFC module H2 L.1000 doors/filing unit H1 with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	100	PAH2C111	1392	+60	+119	+598	+480	+359	+1449	+1174
 <p>2670   2980 2168 856 440 0</p>	<b>Modulo H2 L.500 anta H1 dx/class. con tamponamento pieno</b> Module H2 L.500 door H1 RH/filing unit with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH2C112	1158	+52	+60	+299	+239	+190	+759	+598
 <p>2670   2980 2168 856 440 0</p>	<b>Modulo H2 L.500 anta H1 sx/class. con tamponamento pieno</b> Module H2 L.500 door H1 LH/filing unit with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH2C113	1158	+52	+60	+299	+239	+190	+759	+598
 <p>2670   2980 2552 0</p>	<b>Modulo H2 L.500 anta telaio sing. dx con tamponamento superiore</b> Module H2 L.500 sing. framed door RH with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>		
	50	PAH2T001	1046	+8	+30	+314	+107	+778		
 <p>2670   2980 2552 0</p>	<b>Modulo H2 L.500 anta telaio sing. sx con tamponamento superiore</b> Module H2 L.500 sing. framed door LH with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>		
	50	PAH2T002	1046	+8	+30	+314	+107	+778		

AM = Chiusura ammortizzata / Soft close

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides

W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2

W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

# S1

H2 - 2670 / 2980

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)				
	<b>Modulo H2 L.1000 ante telaio con tamponamento superiore</b> Module H2 L.1000 framed doors with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>
	100	PAH2T003	1564	+18	+62	+626	+202	+1484
	<b>Modulo H2 L.1000 4 ante telaio con tamponamento superiore</b> Module H2 L.1000 4 framed doors with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>
	100	PAH2T004	1799	+34	+62	+626	+202	+1484
	<b>Modulo H2 L.500 2 ante telaio dx con tamponamento superiore</b> Module H2 L.500 2 framed doors RH with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>
	50	PAH2T008	1186	+18	+30	+314	+107	+778
	<b>Modulo H2 L.500 2 ante telaio sx con tamponamento superiore</b> Module H2 L.500 2 framed doors LH with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>
	50	PAH2T009	1186	+18	+30	+314	+107	+778
	<b>Modulo H2 L.500 anta telaio dx H1 con tamponamento pieno</b> Module H2 L.500 framed door RH H1 with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>
	50	PAH2T101	965	+8	+60	+299	+190	+759

AM = Chiusura ammortizzata / Soft close

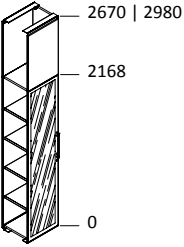
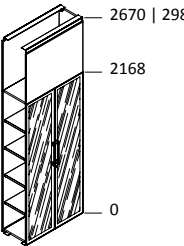
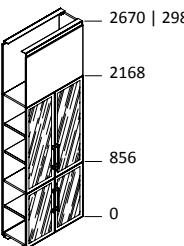
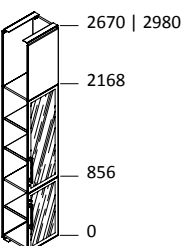
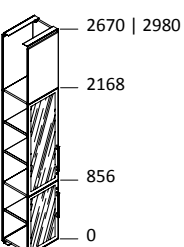
L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

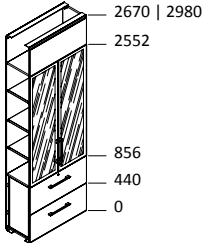
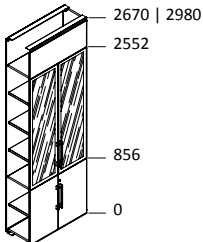
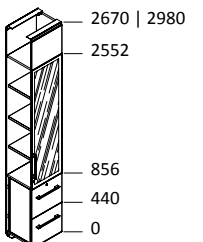
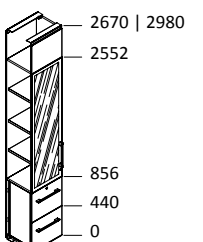
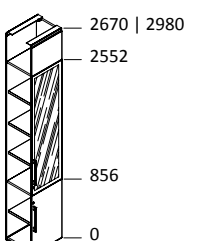
W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2



		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)					
	<b>Modulo H2 L.500 anta telaio sx H1 con tamponamento pieno</b> Module H2 L.500 framed door LH H1 with full filler panel	50	PAH2T102	<b>965</b>	<b>AM</b> +8	<b>L1</b> +60	<b>L2</b> +299	<b>W1</b> +190	<b>W2</b> +759
	<b>Modulo H2 L.1000 ante H1 telaio con tamponamento pieno</b> Module H2 L.1000 framed doors H1 with full filler panel	100	PAH2T103	<b>1446</b>	<b>AM</b> +18	<b>L1</b> +118	<b>L2</b> +596	<b>W1</b> +358	<b>W2</b> +1449
	<b>Modulo H2 L.1000 4 ante telaio H1 con tamponamento pieno</b> Module H2 L.1000 4 framed doors H1 with full filler panel	100	PAH2T104	<b>1673</b>	<b>AM</b> +26	<b>L1</b> +118	<b>L2</b> +596	<b>W1</b> +358	<b>W2</b> +1449
	<b>Modulo H2 L.500 2 ante telaio H1 dx con tamponamento pieno</b> Module H2 L.500 2 framed doors H1 RH with full filler panel	50	PAH2T108	<b>1104</b>	<b>AM</b> +14	<b>L1</b> +60	<b>L2</b> +299	<b>W1</b> +190	<b>W2</b> +759
	<b>Modulo H2 L.500 2 ante telaio H1 sx con tamponamento pieno</b> Module H2 L.500 2 framed doors H1 LH with full filler panel	50	PAH2T109	<b>1104</b>	<b>AM</b> +14	<b>L1</b> +60	<b>L2</b> +299	<b>W1</b> +190	<b>W2</b> +759

**AM** = Chiusura ammortizzata / Soft close  
**L1** = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
**L2** = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
**W1** = Pannelli legno (lato 1) / Veneered panel on side 1  
**W2** = Pannelli legno (lato 2) / Veneered panel on side 2

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)						
 <p>2670   2980 2552 856 440 0</p>	<b>Modulo H2 L.1000 misto ante tel./class. con tamponamento superiore</b> Mixed module H2 L.1000 framed door/filing unit with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	100	PAH2M011	1884	+69	+62	+626	+186	+203	+1484	+461
 <p>2670   2980 2552 856 0</p>	<b>Modulo H2 L.1000 4 ante miste con tamponamento superiore</b> Module H2 L.1000 4 mixed doors with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	100	PAH2M004	1543	+34	+63	+626	+185	+203	+1484	+462
 <p>2670   2980 2552 856 440 0</p>	<b>Modulo H2 L.500 misto anta tel.dx/class. con tamponamento superiore</b> Mixed module H2 L.500 framed door RH/filing unit with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH2M012	1422	+56	+30	+314	+94	+108	+778	+242
 <p>2670   2980 2552 856 440 0</p>	<b>Modulo H2 L.500 misto anta tel.sx/class. con tamponamento superiore</b> Mixed module H2 L.500 framed door LH/filing unit with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH2M013	1422	+56	+30	+314	+94	+108	+778	+242
 <p>2670   2980 2552 856 0</p>	<b>Modulo H2 L.500 2 ante miste dx con tamponamento superiore</b> Module H2 L.500 2 mixed doors RH with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH2M008	1070	+18	+32	+314	+93	+107	+778	+230

AM = Chiusura ammortizzata / Soft close

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

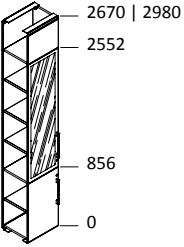
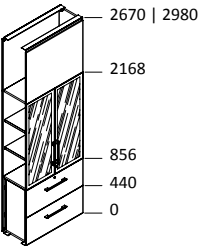
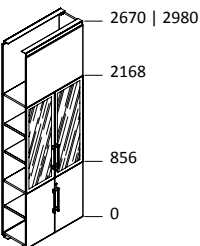
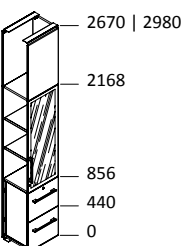
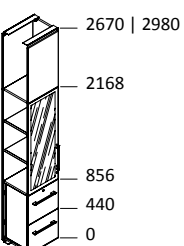
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides

W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2

W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)						
 <p>2670   2980 2552 856 0</p>	<b>Modulo H2 L.500 2 ante miste sx con tamponamento superiore</b> Module H2 L.500 2 mixed doors LH with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH2M009	1070	+18	+32	+314	+93	+107	+778	+230
 <p>2670   2980 2168 856 440 0</p>	<b>Modulo H2 L.1000 misto ante tel./class.H1 con tamponamento pieno</b> Mixed module H2 L.1000 framed doors/filing unit H1 with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	100	PAH2M111	1723	+60	+118	+596	+186	+359	+1449	+461
 <p>2670   2980 2168 856 0</p>	<b>Modulo H2 L.1000 4 ante miste H1 con tamponamento pieno</b> Module H2 L.1000 4 mixed doors H1 with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	100	PAH2M104	1422	+60	+119	+596	+185	+359	+1449	+462
 <p>2670   2980 2168 856 440 0</p>	<b>Modulo H2 L.500 misto anta H1 dx/class. con tamponamento pieno</b> Mixed module H2 L.500 door H1 RH/filing unit with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH2M112	1308	+52	+60	+299	+94	+191	+759	+242
 <p>2670   2980 2168 856 440 0</p>	<b>Modulo H2 L.500 misto anta H1 sx/class. con tamponamento pieno</b> Mixed module H2 L.500 door H1 LH/filing unit with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH2M113	1308	+52	+60	+299	+94	+191	+759	+242

AM = Chiusura ammortizzata / Soft close

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

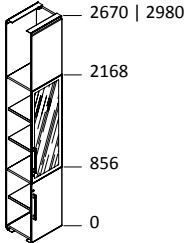
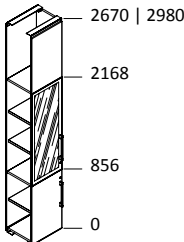
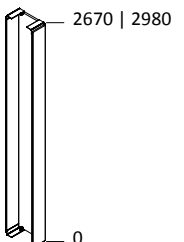
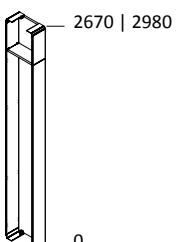
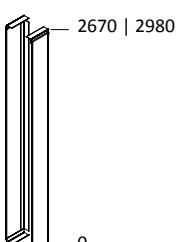
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides

W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2

W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)						
	<b>Modulo H2 L.500 2 ante misto H1 dx con tamponamento pieno</b> Module H2 L.500 2 mixed doors H1 RH with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH2M108	<b>987</b>	+14	+60	+299	+93	+191	+759	+230
	<b>Modulo H2 L.500 2 ante misto H1 sx con tamponamento pieno</b> Module H2 L.500 2 mixed doors H1 LH with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH2M109	<b>987</b>	+14	+60	+299	+93	+191	+759	+230
	<b>Modulo H2 L.200 tecn. cieco intero</b> Full MFC tech. module H2 L.200				<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>		
	20	PAH2O001	<b>310</b>		+89	+89	+278	+278		
	<b>Modulo H2 tecn. L.200 fughe</b> Tech. Module H2 L.200 gaps				<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>		
	20	PAH2O002	<b>308</b>		+98	+98	+316	+316		
	<b>Modulo H2 partenza cieco intero senza divisione</b> Full MFC starting module H2 without partition.			<b>PG</b>	<b>PR</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>	
	8-25	PAH2O101	<b>221</b>	+43	+126	+111	+111	+345	+345	
	25-50	PAH2O102	<b>323</b>	+43	+126	+219	+219	+688	+688	
	50-100	PAH2O103	<b>450</b>	+43	+126	+437	+437	+1308	+1308	

AM = Chiusura ammortizzata / Soft close

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides

PG = Profili grigio ombra / Tracks in powder coated anthracite

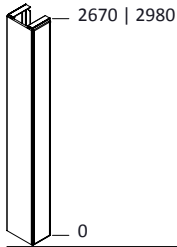
PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice

W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2

W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)					
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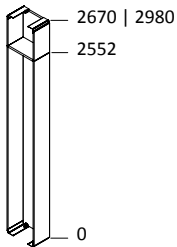
**Modulo H2 arrivo cieco intero con divisione**  
Full MFC end module H2 with partition

				PG	PR	L1	L2	W1	W2
8-25	PAH2O201	<b>363</b>		+43	+126	+111	+111	+345	+345
25-50	PAH2O202	<b>464</b>		+43	+126	+219	+219	+688	+688
50-100	PAH2O203	<b>591</b>		+43	+126	+437	+437	+1308	+1308



**Modulo H2 interm. cieco intero con divisione**  
Full MFC intermediate module H2 with partition

				L1	L2	W1	W2
8-25	PAH2O301	<b>439</b>		+111	+111	+345	+345
25-50	PAH2O302	<b>485</b>		+219	+219	+688	+688
50-100	PAH2O303	<b>582</b>		+437	+437	+1308	+1308



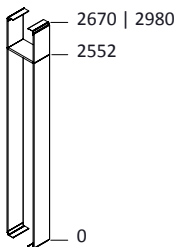
**Modulo H2 intermedio con fughe con divisione**  
Intermediate module H2 with gaps and partition

				L1	L2	W1	W2
8-25	PAH2O304	<b>439</b>		+111	+111	+348	+348
25-50	PAH2O305	<b>485</b>		+219	+219	+709	+709
50-100	PAH2O306	<b>582</b>		+438	+438	+1321	+1321



**Modulo H2 interm. cieco intero senza divisione**  
Full MFC intermediate module H2 without partition

				L1	L2	W1	W2
8-25	PAH2O401	<b>299</b>		+111	+111	+345	+345
25-50	PAH2O402	<b>345</b>		+219	+219	+688	+688
50-100	PAH2O403	<b>442</b>		+437	+437	+1308	+1308



**Modulo H2 intermedio con fughe senza divisione**  
Intermediate module H2 with gaps without partition

				L1	L2	W1	W2
8-25	PAH2O404	<b>299</b>		+111	+111	+348	+348
25-50	PAH2O405	<b>345</b>		+219	+219	+709	+709
50-100	PAH2O406	<b>442</b>		+438	+438	+1321	+1321

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

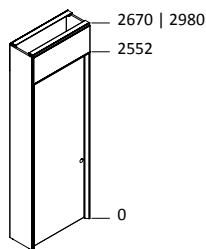
PG = Profili grigio ombra / Tracks in powder coated anthracite

PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice

W1 = Pannelli legno (lato 1) / Veneered panel on side 1

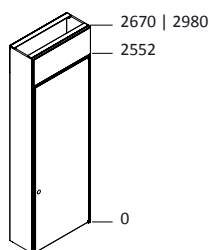
W2 = Pannelli legno (lato 2) / Veneered panel on side 2

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)							
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**Porta cieca 1000 H2 interna fuga 2552 con tamponamento superiore**

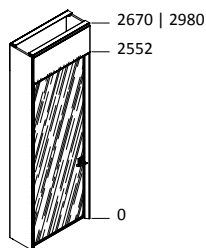
Internal MFC door 1000 H2 with gap 2552 and upper filler panel

				PG	PR	L1	L2	L3	W1	W2	W3
D1	100	PAH2PP01	1662	+77	+188	+62	+62	+534	+203	+203	+1255
D3	100	PAH2PP11	1697	+77	+188	+62	+62	+534	+203	+203	+1255
S1	100	PAH2PP03	1662	+77	+188	+62	+62	+534	+203	+203	+1255
S3	100	PAH2PP13	1697	+77	+188	+62	+62	+534	+203	+203	+1255


**Porta cieca 1000 H2 esterna fuga 2552 con tamponamento superiore**

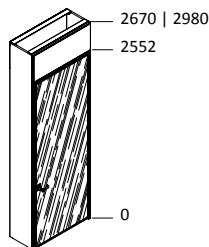
External MFC door 1000 H2 with gap 2552 and upper filler panel

				PG	PR	L1	L2	L3	W1	W2	W3
D2	100	PAH2PP02	1662	+77	+188	+62	+62	+534	+203	+203	+1255
D4	100	PAH2PP12	1697	+77	+188	+62	+62	+534	+203	+203	+1255
S2	100	PAH2PP04	1662	+77	+188	+62	+62	+534	+203	+203	+1255
S4	100	PAH2PP14	1697	+77	+188	+62	+62	+534	+203	+203	+1255


**Porta telaio 1000 H2 interna fuga 2552 con tamponamento superiore**

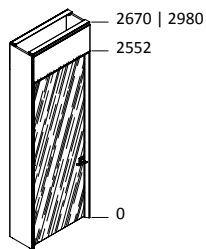
Internal framed door 1000 H2 with gap 2552 with upper filler panel

				V2	PG	PR	L1	L2	W1	W2
D1	100	PAH2TE01	1784	+112	+143	+377	+62	+62	+202	+202
D3	100	PAH2TE11	1818	+112	+143	+377	+62	+62	+202	+202
S1	100	PAH2TE03	1784	+112	+143	+377	+62	+62	+202	+202
S3	100	PAH2TE13	1818	+112	+143	+377	+62	+62	+202	+202


**Porta telaio 1000 H2 esterna fuga 2552 con tamponamento superiore**

External framed door 1000 H2 with gap 2552 with upper filler panel

				V2	PG	PR	L1	L2	W1	W2
D2	100	PAH2TE02	1784	+112	+143	+377	+62	+62	+202	+202
D4	100	PAH2TE12	1818	+112	+143	+377	+62	+62	+202	+202
S2	100	PAH2TE04	1784	+112	+143	+377	+62	+62	+202	+202
S4	100	PAH2TE14	1818	+112	+143	+377	+62	+62	+202	+202


**Porta vetro 1000 H2 interna fuga 2552 con tamponamento superiore**

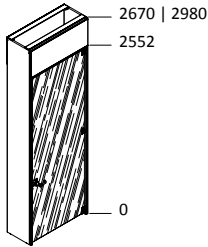
Internal glass door 1000 H2 with gap 2552 with upper filler panel

				V2	PG	PR	L1	L2	W1	W2
D1	100	PAH2VE01	1784	+115	+77	+188	+62	+62	+202	+202
D3	100	PAH2VE11	1807	+115	+77	+188	+62	+62	+202	+202
S1	100	PAH2VE03	1784	+115	+77	+188	+62	+62	+202	+202
S3	100	PAH2VE13	1807	+115	+77	+188	+62	+62	+202	+202

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
 W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 W3 = Porta legno (entrambi i lati) / Veneer door on both sides

D1 = Porta a tirare destra interna con serratura AGB / RH internal door with AGB lock  
 D2 = Porta a tirare destra esterna con serratura AGB / RH external door with AGB lock  
 D3 = Porta a tirare destra interna con serratura HCS / RH internal door with HCS lock  
 D4 = Porta a tirare destra esterna con serratura HCS / RH external door with HCS lock  
 S1 = Porta a tirare sinistra interna con serratura AGB / LH internal door with AGB lock  
 S2 = Porta a tirare sinistra esterna con serratura AGB / LH external door with AGB lock  
 S3 = Porta a tirare sinistra interna con serratura HCS / LH internal door with HCS lock  
 S4 = Porta a tirare sinistra esterna con serratura HCS / LH external door with HCS lock

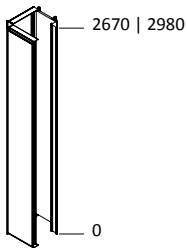
COD. € MAGGIORAZIONI (€)  
CODE € OPTIONS (€)



**Porta vetro 1000 H2 esterna fuga 2552 con tamponamento superiore**

External glass door 1000 H2 with gap 2552 with upper filler panel

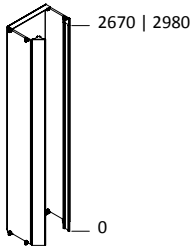
				V2	PG	PR	L1	L2	W1	W2
D2	100	PAH2VE02	1784	+115	+77	+188	+62	+62	+202	+202
D4	100	PAH2VE12	1807	+115	+77	+188	+62	+62	+202	+202
S2	100	PAH2VE04	1784	+115	+77	+188	+62	+62	+202	+202
S4	100	PAH2VE14	1807	+115	+77	+188	+62	+62	+202	+202



**Modulo angolo 90° fisso H2**

Fixed 90° angle module H2

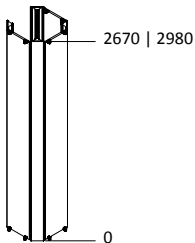
				PG	PR	L1	L2	W1	W2
		PAH2X022	1084	+75	+183	+427	+68	+1411	+252



**Modulo angolo 3 vie fisso H2**

3-way fixed angle module H2

				PG	PR	L1	L2	W1	W2
		PAH2X042	1000	+75	+183	+277	+68	+855	+252



**Modulo angolo 4 vie fisso H2**

4-way fixed angle module H2

				PG	PR	L1	W1
		PAH2X045	1602	+149	+364	+68	+252



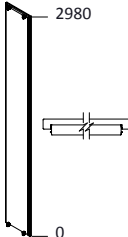

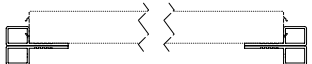
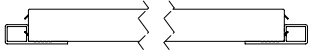

**Modulo fianco finitura H2**

Finishing side module H2

				L1	W1
		PAH2FF02	224	+290	+694

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
 W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 D1 = Porta a tirare destra interna con serratura AGB / RH internal door with AGB lock

D2 = Porta a tirare destra esterna con serratura AGB / RH external door with AGB lock  
 D3 = Porta a tirare destra interna con serratura HCS / RH internal door with HCS lock  
 D4 = Porta a tirare destra esterna con serratura HCS / RH external door with HCS lock  
 S1 = Porta a tirare sinistra interna con serratura AGB / LH internal door with AGB lock  
 S2 = Porta a tirare sinistra esterna con serratura AGB / LH external door with AGB lock  
 S3 = Porta a tirare sinistra interna con serratura HCS / LH internal door with HCS lock  
 S4 = Porta a tirare sinistra esterna con serratura HCS / LH external door with HCS lock

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)	
				
<b>Modulo fianco finitura compresa divisione H2</b> Finishing side module with partition H2	PAH2FF12	368	L1 +290	W1 +694
				
<b>Profili di partenza da muro senza divisione H2</b> Wall starting profiles without partition H2	PAH2X001	130	PG +38	PR +92
				
<b>Profili di partenza da attrezzata senza divisione H2</b> Starting profiles for storage walls without partition H2	PAH2X002	203	PG +43	PR +105
				
<b>Profili di partenza da muro con divisione H2</b> Wall starting profiles with partition H2	PAH2X003	274	PG +38	PR +92
				
<b>Profili di partenza da attrezzata con divisione H2</b> Starting profiles for storage walls with partition H2	PAH2X004	348	PG +43	PR +105

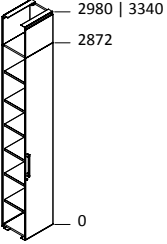
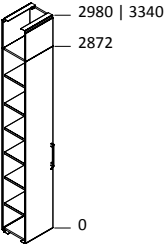
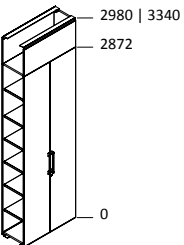
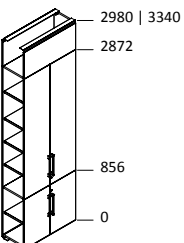
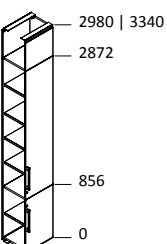
L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

PG = Profili grigio ombra / Tracks in powder coated anthracite

PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice

W1 = Pannelli legno (lato 1) / Veneered panel on side 1



		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)						
 <p>2980   3340 2872 0</p>	<b>Modulo H3 L.500 anta cieca sing. dx con tamponamento superiore</b> Module H3 L.500 sing. MFC door RH with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH3C001	<b>844</b>	+8	+34	+351	+317	+118	+871	+753
 <p>2980   3340 2872 0</p>	<b>Modulo H3 L.500 anta cieca sing. sx con tamponamento superiore</b> Module H3 L.500 sing. MFC door LH with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH3C002	<b>844</b>	+8	+34	+351	+317	+118	+871	+753
 <p>2980   3340 2872 0</p>	<b>Modulo H3 L.1000 cieco con tamponamento superiore</b> Open module H3 L.1000 with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	100	PAH3C003	<b>1108</b>	+18	+68	+703	+636	+220	+1661	+1507
 <p>2980   3340 2872 856 0</p>	<b>Modulo H3 L.1000 4 ante cieche con tamponamento superiore</b> Module H3 L.1000 4 MFC doors with upper filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	100	PAH3C004	<b>1243</b>	+34	+68	+705	+637	+220	+1661	+1540
 <p>2980   3340 2872 856 0</p>	<b>Modulo H3 L.500 2 ante cieche H3 dx con tamponamento pieno</b> Module H3 L.500 2 MFC doors H3 RH with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH3C008	<b>952</b>	+18	+34	+351	+317	+118	+869	+768

AM = Chiusura ammortizzata / Soft close

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides

W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2

W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)							
	<b>Modulo H3 L.500 2 ante cieche H3 sx con tamponamento pieno</b> Module H3 L.500 2 MFC doors H3 LH with full filler panel	50	PAH3C009	952	AM	L1	L2	L4	W1	W2	W4
					+18	+34	+351	+317	+118	+869	+768
	<b>Modulo H3 L.1000 cieco ante/class. con tamponamento superiore</b> MFC module H3 L.1000 doors/filing unit with upper filler panel	100	PAH3C011	1554	AM	L1	L2	L4	W1	W2	W4
					+69	+68	+705	+637	+220	+1661	+1538
	<b>Modulo H3 L.500 anta H3 dx/class. con tamponamento pieno</b> Module H3 L.500 door H3 RH/filing unit with full filler panel	50	PAH3C012	1282	AM	L1	L2	L4	W1	W2	W4
					+56	+35	+352	+317	+118	+869	+781
	<b>Modulo H3 L.500 anta H3 sx/class. con tamponamento pieno</b> Module H3 L.500 door H3 LH/filing unit with full filler panel	50	PAH3C013	1282	AM	L1	L2	L4	W1	W2	W4
					+56	+35	+352	+317	+118	+869	+781
	<b>Modulo H3 L.500 anta cieca dx H2 con tamponamento pieno</b> Module H3 L.500 MFC door RH H2 with full filler panel	50	PAH3C101	808	AM	L1	L2	L4	W1	W2	W4
					+8	+60	+342	+282	+191	+861	+671

AM = Chiusura ammortizzata / Soft close

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

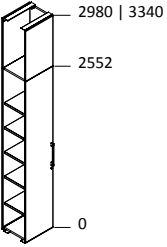
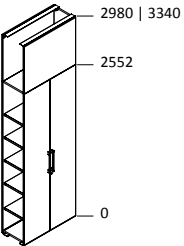
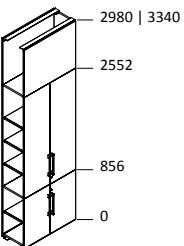
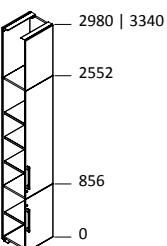
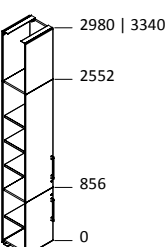
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides

W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2

W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)						
	<b>Modulo H3 L.500 anta cieca sx H2 con tamponamento pieno</b>			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	Module H3 L.500 MFC door LH H2 with full filler panel			+8	+60	+342	+282	+191	+861	+671
	50	PAH3C102	<b>808</b>							
	<b>Modulo H3 L.1000 ante H2 cieche con tamponamento pieno</b>			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	Module H3 L.1000 MFC doors H2 with full filler panel			+18	+119	+683	+564	+359	+1640	+1342
	100	PAH3C103	<b>1057</b>							
	<b>Modulo H3 L.1000 4 ante cieche H2 con tamponamento pieno</b>			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	Module H3 L.1000 4 MFC doors H2 with full filler panel			+34	+118	+683	+565	+359	+1640	+1374
	100	PAH3C104	<b>1176</b>							
	<b>Modulo H3 L.500 2 ante cieche H2 dx con tamponamento pieno</b>			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	Module H3 L.500 2 MFC doors H2 RH with full filler panel			+18	+60	+342	+282	+190	+860	+687
	50	PAH3C108	<b>901</b>							
	<b>Modulo H3 L.500 2 ante cieche H2 sx con tamponamento pieno</b>			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	Module H3 L.500 2 MFC doors H2 LH with full filler panel			+18	+60	+342	+282	+190	+860	+687
	50	PAH3C109	<b>901</b>							

AM = Chiusura ammortizzata / Soft close

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

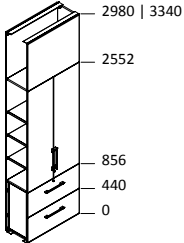
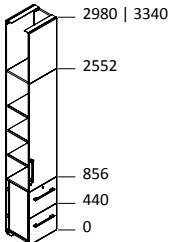
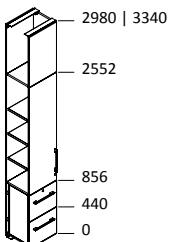
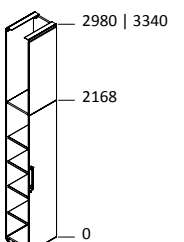
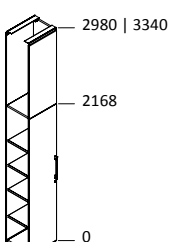
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides

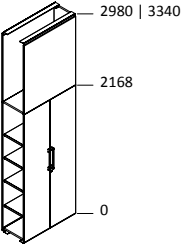
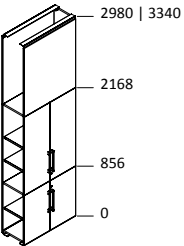
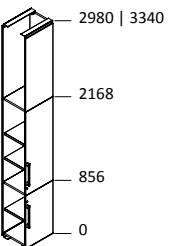
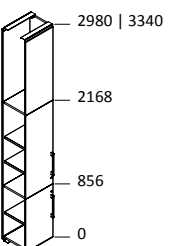
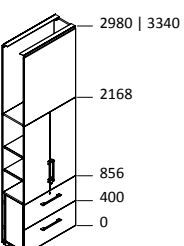
W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2

W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)						
	<b>Modulo H3 L.1000 cieco ante/class.H2 con tamponamento pieno</b> MFC module H3 L.1000 doors/filing unit H2 with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	100	PAH3C111	<b>1499</b>	+69	+119	+685	+565	+359	+1640	+1372
	<b>Modulo H3 L.500 anta H2 dx/class. con tamponamento pieno</b> Module H3 L.500 door H2 RH/filing unit with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH3C112	<b>1244</b>	+56	+60	+342	+282	+191	+860	+697
	<b>Modulo H3 L.500 anta H2 sx/class. con tamponamento pieno</b> Module H3 L.500 door H2 LH/filing unit with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH3C113	<b>1244</b>	+56	+60	+342	+282	+191	+860	+697
	<b>Modulo H3 L.500 anta cieca dx H1 con tamponamento pieno</b> Module H3 L.500 MFC door RH H1 with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH3C201	<b>753</b>	+8	+88	+325	+239	+272	+843	+570
	<b>Modulo H3 L.500 anta cieca sx H1 con tamponamento pieno</b> Module H3 L.500 MFC door LH H1 with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH3C202	<b>753</b>	+8	+88	+325	+239	+272	+843	+570

AM = Chiusura ammortizzata / Soft close  
 L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
 W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)						
 <p>2980   3340 2168 0</p>	<b>Modulo H3 L.1000 ante H1 cieche con tamponamento pieno</b> Module H3 L.1000 MFC doors H1 with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	100	PAH3C203	<b>992</b>	+18	+173	+652	+479	+517	+1607	+1142
 <p>2980   3340 2168 856 0</p>	<b>Modulo H3 L.1000 4 ante cieche H1 con tamponamento pieno</b> Module H3 L.1000 4 MFC doors H1 with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	100	PAH3C204	<b>1126</b>	+26	+172	+652	+480	+516	+1607	+1174
 <p>2980   3340 2168 856 0</p>	<b>Modulo H3 L.500 2 ante cieche H1 dx con tamponamento pieno</b> Module H3 L.500 2 MFC doors H1 RH with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH3C208	<b>860</b>	+14	+88	+325	+239	+272	+840	+586
 <p>2980   3340 2168 856 0</p>	<b>Modulo H3 L.500 2 ante cieche H1 sx con tamponamento pieno</b> Module H3 L.500 2 MFC doors H1 LH with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH3C209	<b>860</b>	+14	+88	+325	+239	+272	+840	+586
 <p>2980   3340 2168 856 400 0</p>	<b>Modulo H3 L.1000 cieco ante/class.H1 con tamponamento pieno</b> MFC module H3 L.1000 doors/filing unit H1 with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	100	PAH3C211	<b>1414</b>	+60	+172	+652	+480	+516	+1607	+1174

AM = Chiusura ammortizzata / Soft close

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

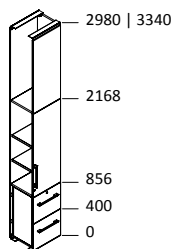
L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides

W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2

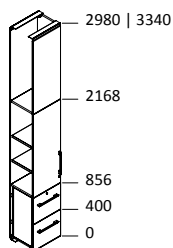
W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)						
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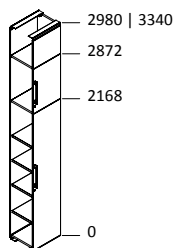
**Modulo H3 L.500 anta H1 dx/class. con tamponamento pieno**  
Module H3 L.500 door H1 RH/filing unit with full filler panel

				AM	L1	L2	L4	W1	W2	W4
50	PAH3C212	1175		+52	+88	+325	+239	+272	+840	+598



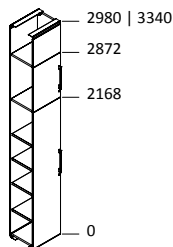
**Modulo H3 L.500 anta H1 sx/class. con tamponamento pieno**  
Module H3 L.500 door H1 LH/filing unit with full filler panel

				AM	L1	L2	L4	W1	W2	W4
50	PAH3C213	1175		+52	+88	+325	+239	+272	+840	+598



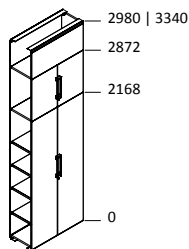
**Modulo H3 L.500 2168-2872 2 ante dx cieche con tamponamento superiore**  
Module H3 L.500 2168-2872 2 MFC doors RH with upper filler panel

				AM	L1	L2	L4	W1	W2	W4
50	PAH3CS01	975		+18	+34	+369	+317	+118	+877	+766



**Modulo H3 L.500 2168-2872 2 ante sx cieche con tamponamento superiore**  
Module H3 L.500 2168-2872 2 MFC doors LH with upper filler panel

				AM	L1	L2	L4	W1	W2	W4
50	PAH3CS02	975		+18	+34	+369	+317	+118	+877	+766



**Modulo H3 L.1000 2168-2872 4 ante cieche con tamponamento superiore**  
Module H3 L.1000 2168-2872 4 MFC doors with upper filler panel

				AM	L1	L2	L4	W1	W2	W4
100	PAH3CS03	1276		+34	+68	+735	+637	+220	+1674	+1535

AM = Chiusura ammortizzata / Soft close

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

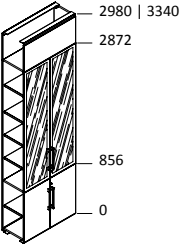
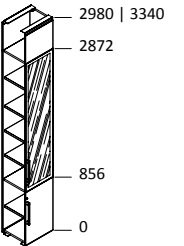
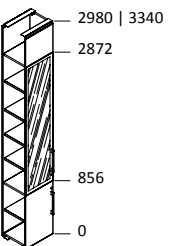
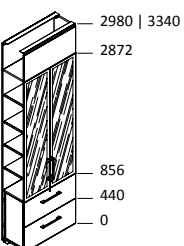
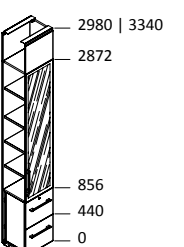
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides

W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2

W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)						
 <p>2980   3340 2872 856 0</p>	<b>Modulo H3 L.1000 4 ante miste H3 con tamponamento pieno</b> Module H3 L.1000 4 mixed doors H3 with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	100	PAH3M004	1703	+34	+68	+703	+185	+220	+1661	+462
 <p>2980   3340 2872 856 0</p>	<b>Modulo H3 L.500 2 ante misto H3 dx con tamponamento pieno</b> Module H3 L.500 2 mixed doors H3 RH with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH3M008	1175	+18	+34	+351	+93	+118	+869	+230
 <p>2980   3340 2872 856 0</p>	<b>Modulo H3 L.500 2 ante misto H3 sx con tamponamento pieno</b> Module H3 L.500 2 mixed doors H3 LH with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH3M009	1175	+18	+34	+351	+93	+118	+869	+230
 <p>2980   3340 2872 856 440 0</p>	<b>Modulo H3 L.1000 misto ante tel./class.H3 con tamponamento pieno</b> Mixed module H3 L.1000 framed doors/filing unit H3 with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	100	PAH3M011	2029	+60	+68	+703	+186	+220	+1661	+461
 <p>2980   3340 2872 856 440 0</p>	<b>Modulo H3 L.500 misto anta H3 dx/class. con tamponamento pieno</b> Mixed module H3 L.500 door H3 RH/filing unit with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>L4</b>	<b>W1</b>	<b>W2</b>	<b>W4</b>
	50	PAH3M012	1510	+56	+34	+351	+94	+118	+869	+242

AM = Chiusura ammortizzata / Soft close

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

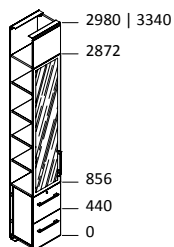
L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides

W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2

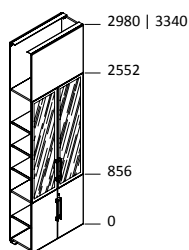
W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)						
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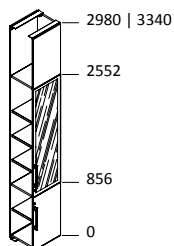
**Modulo H3 L.500 misto anta H3 sx/class. con tamponamento pieno**  
Mixed module H3 L.500 door H3 LH/filing unit with full filler panel

			AM	L1	L2	L4	W1	W2	W4
50	PAH3M013	1510	+56	+34	+351	+94	+118	+869	+242



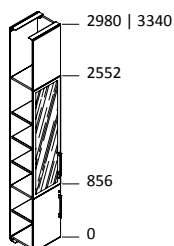
**Modulo H3 L.1000 4 ante miste H2 con tamponamento pieno**  
Module H3 L.1000 4 mixed doors H2 with full filler panel

			AM	L1	L2	L4	W1	W2	W4
100	PAH3M104	1601	+34	+119	+683	+185	+359	+1640	+462



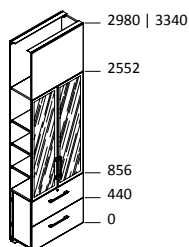
**Modulo H3 L.500 2 ante misto H2 dx con tamponamento pieno**  
Module H3 L.500 2 mixed doors H2 RH with full filler panel

			AM	L1	L2	L4	W1	W2	W4
50	PAH3M108	1105	+18	+60	+342	+93	+191	+860	+230



**Modulo H3 L.500 2 ante misto H2 sx con tamponamento pieno**  
Module H3 L.500 2 mixed doors H2 LH with full filler panel

			AM	L1	L2	L4	W1	W2	W4
50	PAH3M109	1105	+18	+60	+342	+93	+191	+860	+230



**Modulo H3 L.1000 misto ante tel./class.H2 con tamponamento pieno**  
Mixed module H3 L.1000 framed doors/filing unit H2 with full filler panel

			AM	L1	L2	L4	W1	W2	W4
100	PAH3M111	1895	+60	+118	+683	+186	+359	+1640	+461

AM = Chiusura ammortizzata / Soft close

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides

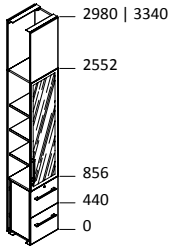
W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2

W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

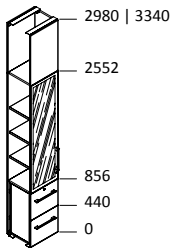


COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)						
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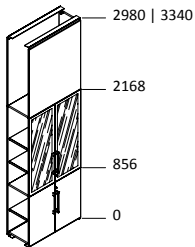
**Modulo H3 L.500 misto anta H2 dx/class. con tamponamento pieno**  
Mixed module H3 L.500 door H2 RH/filing unit with full filler panel

			AM	L1	L2	L4	W1	W2	W4
50	PAH3M112	1440	+56	+60	+342	+94	+191	+860	+242



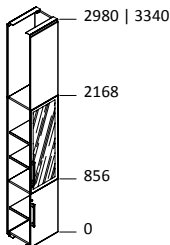
**Modulo H3 L.500 misto anta H2 sx/class. con tamponamento pieno**  
Mixed module H3 L.500 door H2 LH/filing unit with full filler panel

			AM	L1	L2	L4	W1	W2	W4
50	PAH3M113	1440	+56	+60	+342	+94	+191	+860	+242



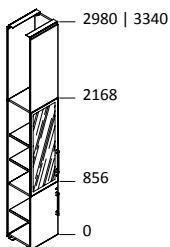
**Modulo H3 L.1000 4 ante miste H1 con tamponamento pieno**  
Module H3 L.1000 4 mixed doors H1 with full filler panel

			AM	L1	L2	L4	W1	W2	W4
100	PAH3M204	1472	+26	+173	+651	+185	+516	+1607	+462



**Modulo H3 L.500 2 ante misto H1 dx con tamponamento pieno**  
Module H3 L.500 2 mixed doors H1 RH with full filler panel

			AM	L1	L2	L4	W1	W2	W4
50	PAH3M208	1022	+14	+88	+325	+93	+272	+840	+230



**Modulo H3 L.500 2 ante misto H1 sx con tamponamento pieno**  
Module H3 L.500 2 mixed doors H1 LH with full filler panel

			AM	L1	L2	L4	W1	W2	W4
50	PAH3M209	1022	+14	+88	+325	+93	+272	+840	+230

AM = Chiusura ammortizzata / Soft close

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides

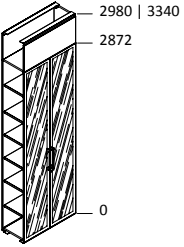
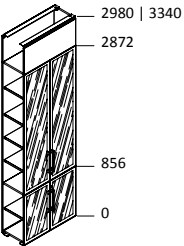
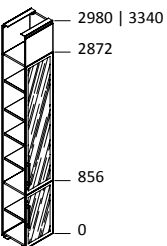
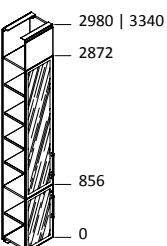
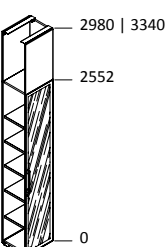
W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2

W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)								
	<b>Modulo H3 L.1000 misto ante tel./class.H1 con tamponamento pieno</b> Mixed module H3 L.1000 framed doors/filing unit H1 with full filler panel		100	PAH3M211	1744	AM	L1	L2	L4	W1	W2	W4
						+60	+172	+651	+186	+516	+1607	+461
	<b>Modulo H3 L.500 misto anta H1 dx/class. con tamponamento pieno</b> Mixed module H3 L.500 door H1 RH/filing unit with full filler panel		50	PAH3M212	1327	AM	L1	L2	L4	W1	W2	W4
						+52	+88	+325	+94	+272	+840	+242
	<b>Modulo H3 L.500 misto anta H1 sx/class. con tamponamento pieno</b> Mixed module H3 L.500 door H1 LH/filing unit with full filler panel		50	PAH3M213	1327	AM	L1	L2	L4	W1	W2	W4
						+52	+88	+325	+94	+272	+840	+242
	<b>Modulo H3 L.500 anta telaio dx H3 con tamponamento pieno</b> Module H3 L.500 framed door RH H3 with full filler panel		50	PAH3T001	1139	AM	L1	L2	W1	W2		
						+8	+34	+351	+116	+869		
	<b>Modulo H3 L.500 anta telaio sx H3 con tamponamento pieno</b> Module H3 L.500 framed door LH H3 with full filler panel		50	PAH3T002	1139	AM	L1	L2	W1	W2		
						+8	+34	+351	+116	+869		

AM = Chiusura ammortizzata / Soft close  
 L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
 W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)							
										
			<b>Modulo H3 L.1000 ante H3 telaio con tamponamento pieno</b>							
			Module H3 L.1000 framed doors H3 with full filler panel							
	100	PAH3T003	1717	AM	L1	L2	W1	W2		
				+18	+68	+703	+219	+1661		
										
			<b>Modulo H3 L.1000 4 ante telaio H3 con tamponamento pieno</b>							
			Module H3 L.1000 4 framed doors H3 with full filler panel							
	100	PAH3T004	1962	AM	L1	L2	W1	W2		
				+34	+68	+703	+219	+1661		
										
			<b>Modulo H3 L.500 2 ante telaio H3 dx con tamponamento pieno</b>							
			Module H3 L.500 2 framed doors H3 RH with full filler panel							
	50	PAH3T008	1291	AM	L1	L2	W1	W2		
				+18	+34	+351	+116	+869		
										
			<b>Modulo H3 L.500 2 ante telaio H3 sx con tamponamento pieno</b>							
			Module H3 L.500 2 framed doors H3 LH with full filler panel							
	50	PAH3T009	1291	AM	L1	L2	W1	W2		
				+18	+34	+351	+116	+869		
										
			<b>Modulo H3 L.500 anta telaio dx H2 con tamponamento pieno</b>							
			Module H3 L.500 framed door RH H2 with full filler panel							
	50	PAH3T101	1070	AM	L1	L2	W1	W2		
				+8	+60	+342	+190	+860		

AM = Chiusura ammortizzata / Soft close  
L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
W2 = Pannelli legno (lato 2) / Veneered panel on side 2

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)					
	<b>Modulo H3 L.500 ante telaio sx H2 con tamponamento pieno</b> Module H3 L.500 framed door LH H2 with full filler panel	50	PAH3T102	1070	AM +8	L1 +60	L2 +342	W1 +190	W2 +860
	<b>Modulo H3 L.1000 ante H2 telaio con tamponamento pieno</b> Module H3 L.1000 framed doors H2 with full filler panel	100	PAH3T103	1601	AM +18	L1 +118	L2 +683	W1 +358	W2 +1640
	<b>Modulo H3 L.1000 4 ante telaio H2 con tamponamento pieno</b> Module H3 L.1000 4 framed doors H2 with full filler panel	100	PAH3T104	1838	AM +34	L1 +118	L2 +683	W1 +358	W2 +1640
	<b>Modulo H3 L.500 2 ante telaio H2 dx con tamponamento pieno</b> Module H3 L.500 2 framed doors H2 RH with full filler panel	50	PAH3T108	1209	AM +18	L1 +60	L2 +342	W1 +190	W2 +860
	<b>Modulo H3 L.500 2 ante telaio H2 sx con tamponamento pieno</b> Module H3 L.500 2 framed doors H2 LH with full filler panel	50	PAH3T109	1209	AM +18	L1 +60	L2 +342	W1 +190	W2 +860

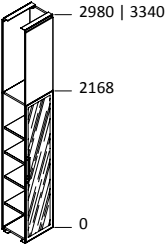
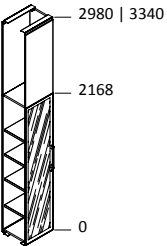
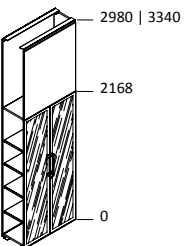
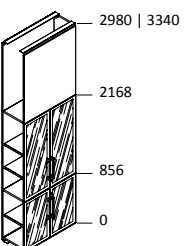
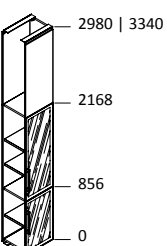
AM = Chiusura ammortizzata / Soft close

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)				
	<b>Modulo H3 L.500 anta telaio dx H1 con tamponamento pieno</b>							
	Module H3 L.500 framed door RH H1 with full filler panel		50 PAH3T201	988	AM +8	L1 +87	L2 +325	W1 +271
	<b>Modulo H3 L.500 anta telaio sx H1 con tamponamento pieno</b>							
	Module H3 L.500 framed door LH H1 with full filler panel		50 PAH3T202	988	AM +8	L1 +87	L2 +325	W1 +271
	<b>Modulo H3 L.1000 ante H1 telaio con tamponamento pieno</b>							
	Module H3 L.1000 framed doors H1 with full filler panel		100 PAH3T203	1482	AM +18	L1 +172	L2 +651	W1 +516
	<b>Modulo H3 L.1000 4 ante telaio H1 con tamponamento pieno</b>							
	Module H3 L.1000 4 framed doors H1 with full filler panel		100 PAH3T204	1710	AM +26	L1 +172	L2 +651	W1 +516
	<b>Modulo H3 L.500 2 ante telaio H1 dx con tamponamento pieno</b>							
	Module H3 L.500 2 framed doors H1 RH with full filler panel		50 PAH3T208	1127	AM +14	L1 +87	L2 +325	W1 +271

AM = Chiusura ammortizzata / Soft close  
L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
W2 = Pannelli legno (lato 2) / Veneered panel on side 2

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)				
	<b>Modulo H3 L.500 2 ante telaio H1 sx con tamponamento pieno</b> Module H3 L.500 2 framed doors H1 LH with full filler panel			<b>AM</b>	<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>
	50	PAH3T209	1127	+14	+87	+325	+271	+840
	<b>Modulo H3 L.50 2168-2872 2 ante dx telaio H3 con fascia</b> Module H3 L.50 2168-2872 2 framed doors RH H3 with band			<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>	
	50	PAH3TS01	1325	+34	+369	+116	+877	
	<b>Modulo H3 L.50 2168-2872 2 ante sx telaio H3 con fascia</b> Module H3 L.50 2168-2872 2 framed doors LH H3 with band			<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>	
	50	PAH3TS02	1325	+34	+369	+116	+877	
	<b>Modulo H3 L.1000 2168-2872 4 ante telaio H3 con tamponamento pieno</b> Module H3 L.1000 2168-2872 4 framed doors H3 with full filler panel			<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>	
	100	PAH3TS03	1994	+68	+735	+219	+1674	
	<b>Modulo H3 L.200 tecn. cieco intero</b> Full tech. MFC modele H3 L.200			<b>L1</b>	<b>L2</b>			
	20	PAH3O001	324	+98	+98			

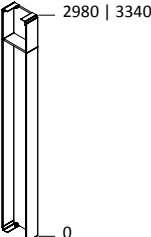

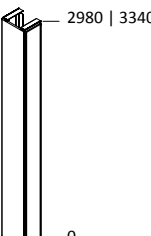
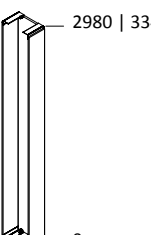
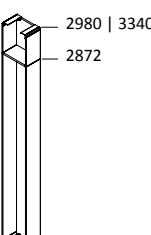
AM = Chiusura ammortizzata / Soft close

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

W1 = Pannelli legno (lato 1) / Veneered panel on side 1

W2 = Pannelli legno (lato 2) / Veneered panel on side 2

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)			
	2980   3340	<b>Modulo H3 tecn. L.200 fughe</b> Tech. module H3 L.200 gaps		<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>
	0	20 PAH3O002	<b>324</b>	+98	+98	+316	+316
	2980   3340	<b>Modulo H3 partenza cieco intero senza divisione</b> Full MFC starting module H3 without partition		<b>PG</b>	<b>PR</b>	<b>L1</b>	<b>L2</b>
	0	8-25 PAH3O101	<b>238</b>	+47	+142	+124	+124
		25-50 PAH3O102	<b>348</b>	+47	+142	+246	+246
		50-100 PAH3O103	<b>450</b>	+43	+126	+437	+437
	2980   3340	<b>Modulo H3 arrivo cieco intero con divisione</b> Full MFC end module H3 with partition		<b>PG</b>	<b>PR</b>	<b>L1</b>	<b>L2</b>
	0	8-25 PAH3O201	<b>385</b>	+47	+142	+124	+124
		25-50 PAH3O202	<b>495</b>	+47	+142	+246	+246
		50-100 PAH3O203	<b>598</b>	+43	+126	+437	+437
	2980   3340	<b>Modulo H3 interm. cieco intero con divisione</b> Full MFC intermediate module H3 with partition		<b>L1</b>	<b>L2</b>		
	0	8-25 PAH3O301	<b>455</b>	+124	+124		
		25-50 PAH3O302	<b>514</b>	+246	+246		
		50-100 PAH3O303	<b>598</b>	+437	+437		
	2980   3340	<b>Modulo H3 intermedio con fughe con divisione</b> Intermediate module H3 with gaps and partition		<b>L1</b>	<b>L2</b>	<b>W1</b>	<b>W2</b>
	2872	8-25 PAH3O304	<b>455</b>	+124	+124	+389	+389
		25-50 PAH3O305	<b>514</b>	+246	+246	+778	+778
		50-100 PAH3O306	<b>598</b>	+490	+490	+1516	+1516

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

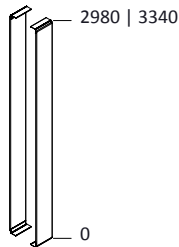
PG = Profili grigio ombra / Tracks in powder coated anthracite

PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice

W1 = Pannelli legno (lato 1) / Veneered panel on side 1

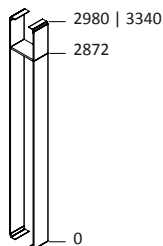
W2 = Pannelli legno (lato 2) / Veneered panel on side 2

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)	
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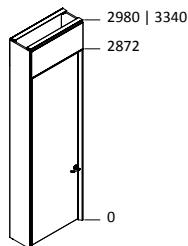
**Modulo H3 intern. cieco intero senza divisione**  
Full MFC Intermediate module H3 without partition

				L1	L2
8-25	PAH3O401	308		+124	+124
25-50	PAH3O402	367		+246	+246
50-100	PAH3O403	451		+437	+437



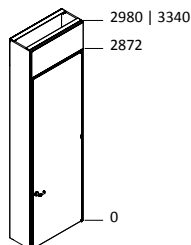
**Modulo H3 intermedio con fughe senza divisione**  
Intermediate module H3 with gaps and without partition

				L1	L2	W1	W2
8-25	PAH3O404	308		+124	+124	+389	+389
25-50	PAH3O405	367		+246	+246	+778	+778
50-100	PAH3O406	451		+490	+490	+1516	+1516



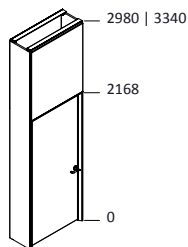
**Porta cieca 1000 H3 interna fuga 2872 con tamponamento superiore**  
Internal MFC door 1000 H3 with gap 2872 and upper filler panel

				PG	PR	L1	L2	L3	W1	W2	W3
D1	100	PAH3PP01	1747	+84	+208	+69	+69	+603	+220	+220	+1413
D3	100	PAH3PP11	1788	+84	+208	+69	+69	+603	+220	+220	+1413
S1	100	PAH3PP03	1747	+84	+206	+69	+69	+603	+220	+220	+1413
S3	100	PAH3PP13	1788	+84	+206	+69	+69	+603	+220	+220	+1413



**Porta cieca 1000 H3 esterna fuga 2872 con tamponamento superiore**  
External MFC door 1000 H3 with gap 2872 and upper filler panel

				PG	PR	L1	L2	L3	W1	W2	W3
D2	100	PAH3PP02	1747	+84	+208	+69	+69	+603	+220	+220	+1413
D4	100	PAH3PP12	1788	+84	+208	+69	+69	+603	+220	+220	+1413
S2	100	PAH3PP04	1747	+84	+206	+69	+69	+603	+220	+220	+1413
S4	100	PAH3PP14	1788	+84	+206	+69	+69	+603	+220	+220	+1413



**Porta cieca 1000 H3 interna fuga 2168 con tamponamento superiore**  
Internal MFC door 1000 H3 with gap 2168 and upper filler panel

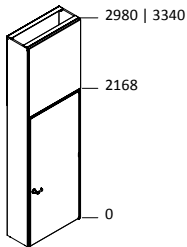
				PG	PR	L1	L2	L3	W1	W2	W3
D1	100	PAH3PP05	1675	+68	+165	+172	+172	+454	+516	+516	+1071
D3	100	PAH3PP15	1716	+68	+165	+172	+172	+454	+516	+516	+1071
S1	100	PAH3PP07	1675	+68	+165	+172	+172	+454	+516	+516	+1071
S3	100	PAH3PP17	1716	+84	+206	+172	+172	+454	+516	+516	+1071

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
 W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 W3 = Porta legno (entrambi i lati) / Veneer door on both sides

D1 = Porta a tirare destra interna con serratura AGB / RH internal door with AGB lock  
 D3 = Porta a tirare destra interna con serratura HCS / RH internal door with HCS lock  
 S1 = Porta a tirare sinistra interna con serratura AGB / LH internal door with AGB lock  
 S3 = Porta a tirare sinistra interna con serratura HCS / LH internal door with HCS lock

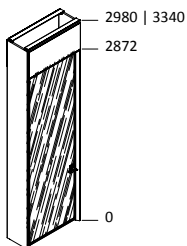


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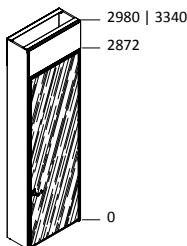
**Porta cieca 1000 H3 esterna fuga 2168 con tamponamento superiore**  
External MFC door 1000 H3 with gap 2168 and upper filler panel

				PG	PR	L1	L2	L3	W1	W2	W3
D2	100	PAH3PP06	1675	+68	+165	+172	+172	+454	+516	+516	+1071
D4	100	PAH3PP16	1716	+84	+208	+172	+172	+454	+516	+516	+1071
S2	100	PAH3PP08	1675	+84	+206	+172	+172	+454	+516	+516	+1071
S4	100	PAH3PP18	1716	+84	+206	+172	+172	+454	+516	+516	+1071



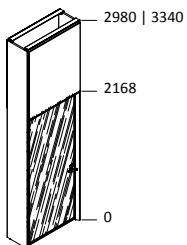
**Porta telaio 1000 H3 interna fuga 2872 con tamponamento superiore**  
Internal framed door 1000 H3 with gap 2872 with upper filler panel

				V2	PG	PR	L1	L2	W1	W2
D1	100	PAH3TE01	1893	+112	+157	+412	+68	+68	+219	+219
D3	100	PAH3TE11	1931	+112	+157	+412	+68	+68	+219	+219
S1	100	PAH3TE03	1893	+112	+157	+412	+68	+68	+219	+219
S3	100	PAH3TE13	1931	+112	+157	+412	+68	+68	+219	+219



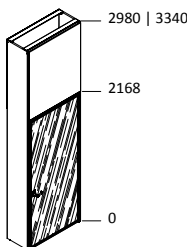
**Porta telaio 1000 H3 esterna fuga 2872 con tamponamento superiore**  
External framed door 1000 H3 with gap 2872 with upper filler panel

				V2	PG	PR	L1	L2	W1	W2
D2	100	PAH3TE02	1893	+112	+157	+412	+68	+68	+219	+219
D4	100	PAH3TE12	1931	+112	+157	+412	+68	+68	+219	+219
S2	100	PAH3TE04	1893	+112	+157	+412	+68	+68	+219	+219
S4	100	PAH3TE14	1931	+112	+157	+412	+68	+68	+219	+219



**Porta telaio 1000 H3 interna fuga 2168 con tamponamento superiore**  
Internal framed door 1000 H3 with gap 2168 with upper filler panel

				V2	PG	PR	L1	L2	L3	W1	W2	W3
D1	100	PAH3TE05	1821	+96	+126	+332	+172	+172	+454	+516	+516	+1071
D3	100	PAH3TE15	1858	+96	+126	+332	+172	+172	+454	+516	+516	+1071
S1	100	PAH3TE07	1821	+96	+143	+374	+172	+172	+454	+516	+516	+1071
S3	100	PAH3TE17	1858	+96	+143	+374	+172	+172	+454	+516	+516	+1071



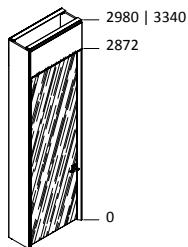
**Porta telaio 1000 H3 esterna fuga 2168 con tamponamento superiore**  
External framed door 1000 H3 with gap 2168 with upper filler panel

				V2	PG	PR	L1	L2	L3	W1	W2	W3
D2	100	PAH3TE06	1821	+96	+143	+376	+172	+172	+454	+516	+516	+1071
D4	100	PAH3TE16	1858	+96	+143	+376	+172	+172	+454	+516	+516	+1071
S2	100	PAH3TE08	1821	+96	+143	+374	+172	+172	+454	+516	+516	+1071
S4	100	PAH3TE18	1858	+96	+143	+374	+172	+172	+454	+516	+516	+1071

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides  
PG = Profili grigio ombra / Tracks in powder coated anthracite  
PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
V2 = Vetro satinato / Frosted glass  
W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
W3 = Porta legno (entrambi i lati) / Veneer door on both sides

D1 = Porta a tirare destra interna con serratura AGB / RH internal door with AGB lock  
D2 = Porta a tirare destra esterna con serratura AGB / RH external door with AGB lock  
D3 = Porta a tirare destra interna con serratura HCS / RH internal door with HCS lock  
D4 = Porta a tirare destra esterna con serratura HCS / RH external door with HCS lock  
S1 = Porta a tirare sinistra interna con serratura AGB / LH internal door with AGB lock  
S2 = Porta a tirare sinistra esterna con serratura AGB / LH external door with AGB lock  
S3 = Porta a tirare sinistra interna con serratura HCS / LH internal door with HCS lock  
S4 = Porta a tirare sinistra esterna con serratura HCS / LH external door with HCS lock

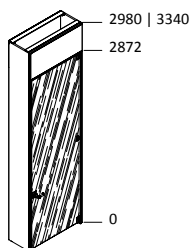
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### Porta vetro 1000 H3 interna fuga 2872 con tamponamento superiore

Internal glass door 1000 H3 with gap 2872 with upper filler panel

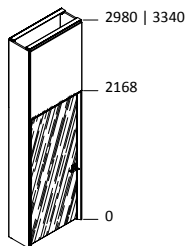
				V2	PG	PR	L1	L2	W1	W2
D1	100	PAH3VE01	1889	+129	+84	+207	+68	+68	+219	+219
D3	100	PAH3VE11	1911	+129	+84	+207	+68	+68	+219	+219
S1	100	PAH3VE03	1889	+129	+84	+207	+68	+68	+219	+219
S3	100	PAH3VE13	1911	+129	+84	+207	+68	+68	+219	+219



### Porta vetro 1000 H3 esterna fuga 2872 con tamponamento superiore

External glass door 1000 H3 with gap 2872 with upper filler panel

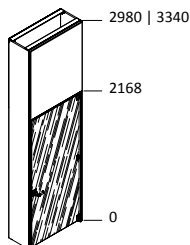
				V2	PG	PR	L1	L2	W1	W2
D2	100	PAH3VE02	1889	+129	+84	+207	+68	+68	+219	+219
D4	100	PAH3VE12	1911	+129	+84	+207	+68	+68	+219	+219
S2	100	PAH3VE04	1889	+129	+84	+207	+68	+68	+219	+219
S4	100	PAH3VE14	1911	+129	+84	+207	+68	+68	+219	+219



### Porta vetro 1000 H3 interna fuga 2168 con tamponamento superiore

Internal glass door 1000 H3 with gap 2168 with upper filler panel

				V2	PG	PR	L1	L2	L3	W1	W2	W3
D1	100	PAH3VE05	1816	+101	+68	+165	+172	+172	+454	+516	+516	+1071
D3	100	PAH3VE15	1839	+101	+68	+165	+172	+172	+454	+516	+516	+1071
S1	100	PAH3VE07	1816	+101	+84	+207	+172	+172	+454	+516	+516	+1071
S3	100	PAH3VE17	1839	+101	+84	+207	+172	+172	+454	+516	+516	+1071



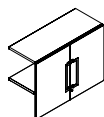
### Porta vetro 1000 H3 esterna fuga 2168 con tamponamento superiore

External glass door 1000 H3 with gap 2168 with upper filler panel

				V2	PG	PR	L1	L2	L3	W1	W2	W3
D2	100	PAH3VE06	1816	+101	+84	+207	+172	+172	+454	+516	+516	+1071
D4	100	PAH3VE16	1839	+101	+84	+207	+172	+172	+454	+516	+516	+1071
S2	100	PAH3VE08	1816	+101	+84	+207	+172	+172	+454	+516	+516	+1071
S4	100	PAH3VE18	1839	+101	+84	+207	+172	+172	+454	+516	+516	+1071

### Modulo H3 L.1000 ante cieche sopra porta

Module H3 L.1000 MFC doors above the door



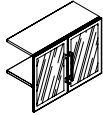
100	PAH3AL01	323	AM	L4	W4
			+8	+157	+391

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 V2 = Vetro satinato / Frosted glass  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
 W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 W3 = Porta legno (entrambi i lati) / Veneered door on both sides

D1 = Porta a tirare destra interna con serratura AGB / RH internal door with AGB lock  
 D2 = Porta a tirare destra esterna con serratura AGB / RH external door with AGB lock  
 D3 = Porta a tirare destra interna con serratura HCS / RH internal door with HCS lock  
 D4 = Porta a tirare destra esterna con serratura HCS / RH external door with HCS lock  
 S1 = Porta a tirare sinistra interna con serratura AGB / LH internal door with AGB lock  
 S2 = Porta a tirare sinistra esterna con serratura AGB / LH external door with AGB lock  
 S3 = Porta a tirare sinistra interna con serratura HCS / LH internal door with HCS lock  
 S4 = Porta a tirare sinistra esterna con serratura HCS / LH external door with HCS lock

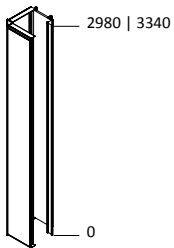
COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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**Modulo H3 L.1000 ante telaio sopra porta**  
Module H3 L.1000 framed doors above door



100	PAH3AT01	520
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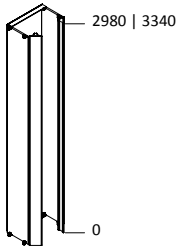
AM
+8



**Modulo angolo 90° fisso H3**  
Fixed 90° angle module H3

PAH3X023	1307
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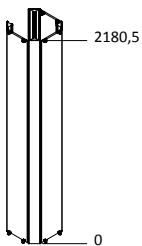
PG	PR	L1	L2
+83	+204	+480	+75



**Modulo angolo 3 vie fisso H3**  
3-way fixed angle module H3

PAH3X043	1061
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PG	PR	L1	L2
+83	+204	+312	+75



**Modulo angolo 4 vie fisso H3**  
4-way fixed angle module H3

PAH3X046	1694
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PG	PR	L1
+168	+408	+105



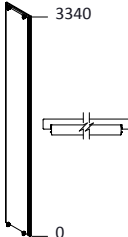

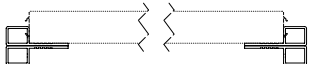
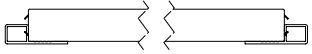

**Modulo fianco finitura H3**  
Finishing side module H3

PAH3FF03	286
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L1
+329

AM = Chiusura ammortizzata / Soft close  
L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides  
L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides  
PG = Profili grigio ombra / Tracks in powder coated anthracite  
PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
V2 = Vetro satinato / Frosted glass

W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
W3 = Porta legno (entrambi i lati) / Veneer door on both sides  
W4 = Ante legno (entrambi i lati) / Veneer doors on both sides  
D2 = Porta a tirare destra esterna con serratura AGB / RH external door with AGB lock  
D4 = Porta a tirare destra esterna con serratura HCS / RH external door with HCS lock  
S2 = Porta a tirare sinistra esterna con serratura AGB / LH external door with AGB lock  
S4 = Porta a tirare sinistra esterna con serratura HCS / LH external door with HCS lock

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)	
				
<b>Modulo fianco finitura compresa divisione H3</b> Finishing side module with partition H3				
	PAH3FF13	442	L1	+329
				
<b>Profili di partenza da muro senza divisione H3</b> Wall starting profiles without partition H3				
	PAH3X001	137	PG +43	PR +104
				
<b>Profili di partenza da attrezzata senza divisione H3</b> Starting profiles for storage wall without partition H3				
	PAH3X002	214		
				
<b>Profili di partenza da muro con divisione H3</b> Wall starting profiles with partition H3				
	PAH3X003	293	PG +43	PR +104
				
<b>Profili di partenza da attrezzata con divisione H3</b> Starting profiles for storage walls with partition H3				
	PAH3X004	369	PG +47	PR +117

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

PG = Profili grigio ombra / Tracks in powder coated anthracite

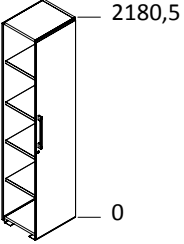
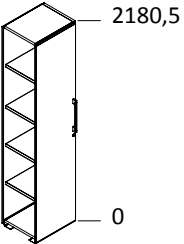
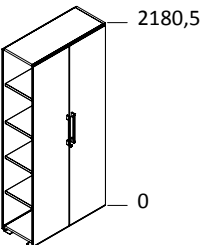
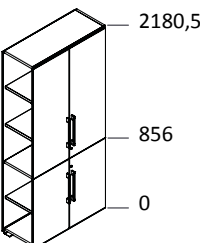
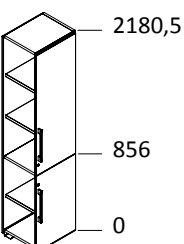
PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice

# Altezza fissa autoportante

## Fixed height, load-bearing

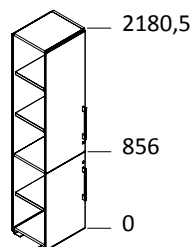
S1

H.2180,5

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)					
	<b>Modulo H.fissa L.500 con anta dx autoportante</b> Fixed height, load-bearing module L.500 with door RH	50	PAHFC001	619	AM +8	L2 +241	L4 +239	W2 +572	W4 +570
	<b>Modulo H.fissa L.500 con anta sx autoportante</b> Fixed height, load-bearing module L.500 with door LH	50	PAHFC002	619	AM +8	L2 +241	L4 +239	W2 +572	W4 +570
	<b>Modulo H.fissa L.1000 con ante autoportante</b> Fixed height, load-bearing module L.1000 with doors	100	PAHFC003	814	AM +18	L2 +480	L4 +479	W2 +1092	W4 +1142
	<b>Modulo H.fissa L.1000 con 4 ante autoportante</b> Fixed height, load-bearing module L.1000 with 4 doors	100	PAHFC004	949	AM +26	L2 +481	L4 +480	W2 +1092	W4 +1174
	<b>Modulo H.fissa L.500 dx con 2 ante autoportante</b> Fixed height, load-bearing module L.500 RH with 2 doors	50	PAHFC008	726	AM +14	L2 +241	L4 +239	W2 +570	W4 +586

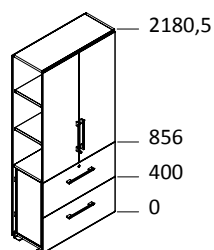
AM = Chiusura ammortizzata / Soft close  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides  
 W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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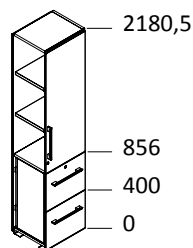
**Modulo H.fissa L.500 sx con 2 ante autoportante**  
Fixed height, load-bearing module L.500 LH with 2 doors

			AM	L2	L4	W2	W4
50	PAHFC009	726	+14	+241	+239	+570	+586



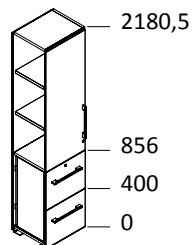
**Modulo H.fissa L.1000 con class. + 2 ante autoportante**  
Fixed height, load-bearing module L.1000 with filing unit + 2 doors

			AM	L2	L4	W2	W4
100	PAHFC011	1307	+60	+481	+480	+1092	+1174



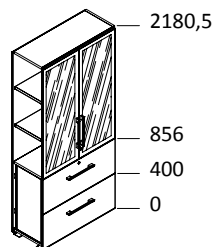
**Modulo H.fissa L.500 con class. + anta dx autoportante**  
Fixed height, load-bearing module L.500 with filing unit + door RH

			AM	L2	L4	W2	W4
50	PAHFC012	1093	+52	+241	+239	+570	+598



**Modulo H.fissa L.500 con class. + anta sx autoportante**  
Fixed height, load-bearing module L.500 with filing unit + door LH

			AM	L2	L4	W2	W4
50	PAHFC013	1093	+52	+241	+239	+570	+598



**Modulo H.fissa L.1000 con class. 2 ante telaio autoportante**  
Fixed height, load-bearing module L.1000 with filing unit + 2 framed doors

			AM	L2	L4	W2	W4
100	PAHFM011	1639	+60	+480	+186	+1092	+461

AM = Chiusura ammortizzata / Soft close

L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides

W2 = Pannelli legno (lato 2) / Veneered panel on side 2

W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

# Altezza fissa autoportante

## Fixed height, load-bearing

S1

H.2180,5

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)							
			<b>Modulo H.fissa L.1000 con ante miste autoportante</b> Fixed height, load-bearing module L.1000 with mixed doors							
	100 PAHFM004	1274	AM +26	L2 +480	L4 +185	W2 +1092	W4 +462			
			<b>Modulo H.fissa L.500 con classificatori + anta telaio dx</b> Fixed height, module L.500 with filing units + framed door RH							
	50 PAHFM012	1245	AM +52	L2 +241	L4 +94	W2 +570	W4 +242			
			<b>Modulo H.fissa L.500 con classificatori + anta telaio sx</b> Fixed height, module L.500 with filing units + framed door LH							
	50 PAHFM013	1245	AM +52	L2 +241	L4 +94	W2 +570	W4 +242			
			<b>Modulo H.fissa L.500 dx con ante miste autoportante</b> Fixed height, load-bearing module L.500 RH with mixed doors							
	50 PAHFM008	878	AM +14	L2 +241	L4 +93	W2 +570	W4 +230			
			<b>Modulo H.fissa L.500 sx con ante miste autoportante</b> Fixed height, load-bearing module L.500 LH with mixed doors							
	50 PAHFM009	878	AM +14	L2 +241	L4 +93	W2 +570	W4 +230			

AM = Chiusura ammortizzata / Soft close  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 L4 = Ante laccate (entrambi i lati) / Lacquered doors on both sides  
 W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 W4 = Ante legno (entrambi i lati) / Veneer doors on both sides

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
	<b>Modulo H.fissa L.500 con anta telaio dx autoportante</b> Fixed height, load-bearing module L.500 with framed door RH	50 PAHFT001	856	AM +8 L2 +241 W2 +570
	<b>Modulo H.fissa L.500 con anta telaio sx autoportante</b> Fixed height, load-bearing module L.500 with framed door LH	50 PAHFT002	856	AM +8 L2 +241 W2 +570
	<b>Modulo H.fissa L.1000 con ante telaio autoportante</b> Fixed height, load-bearing module L.1000 with framed doors	100 PAHFT003	1305	AM +18 L2 +480 W2 +1092
	<b>Modulo H.fissa L.1000 con 4 ante telaio autoportante</b> Fixed height, load-bearing module L.1000 with 4 doors	100 PAHFT004	1532	AM +26 L2 +480 W2 +1092
	<b>Modulo H.fissa L.500 dx con 2 ante telaio autoportante</b> Fixed height, load-bearing module L.500 RH with 2 framed doors	50 PAHFT008	995	AM +14 L2 +241 W2 +570

AM = Chiusura ammortizzata / Soft close

L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

W2 = Pannelli legno (lato 2) / Veneered panel on side 2

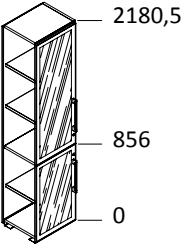
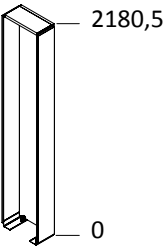
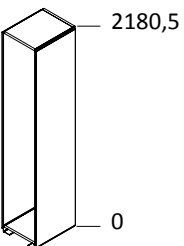
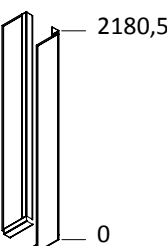
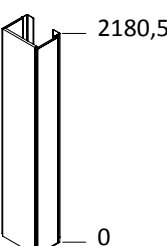


# Altezza fissa autoportante

## Fixed height, load-bearing

S1

H.2180,5

		COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)						
	2180,5	<b>Modulo H.fissa L.500 sx con 2 ante telaio autoportante</b>		<b>Fixed height, load-bearing module L.500 LH with 2 framed doors</b>						
	856	50	PAHFT009	<b>995</b>	AM	L2	W2			
	0				+14	+241	+570			
	2180,5	<b>Modulo H.fissa L.200 tecn cieco intero autoportante</b>		<b>Fixed height, load-bearing full MFC tech. module L.200</b>						
		20	PAHFO001	<b>299</b>	L1	L2	W1	W2		
	0				+64	+64	+204	+204		
	2180,5	<b>Modulo H.fissa L.500 angolo cieco 2 vie-3 vie- 4 vie intero autoportante</b>		<b>Fixed height, load-bearing full MFC corner module L.500, 2-way, 3-way,4-way</b>						
		50	PAHFO011	<b>270</b>	L1	L2	W1	W2		
	0				+161	+161	+507	+507		
	2180,5	<b>Modulo H.fissa partenza cieco intero autoportante senza divisione</b>		<b>Fixed height, load-bearing full MFC starting module without partition</b>						
					PG	PR	L1	L2	W1	W2
		8-25	PAHFO101	<b>199</b>	+30	+92	+80	+80	+253	+253
		25-50	PAHFO102	<b>295</b>	+30	+92	+161	+161	+507	+507
		50-100	PAHFO103	<b>410</b>	+30	+92	+320	+320	+964	+964
	0									
	2180,5	<b>Modulo H.fissa arrivo cieco intero con divisione autoportante</b>		<b>Fixed height, load-bearing full MFC end module with partition</b>						
					PG	PR	L1	L2	W1	W2
		8-25	PAHFO201	<b>319</b>	+30	+92	+80	+80	+253	+253
		25-50	PAHFO202	<b>412</b>	+30	+92	+161	+161	+507	+507
		50-100	PAHFO203	<b>530</b>	+30	+92	+320	+320	+964	+964
	0									

AM = Chiusura ammortizzata / Soft close

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1

L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2

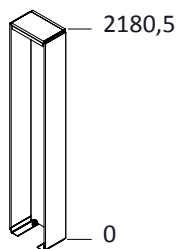
PG = Profili grigio ombra / Tracks in powder coated anthracite

PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice

W1 = Pannelli legno (lato 1) / Veneered panel on side 1

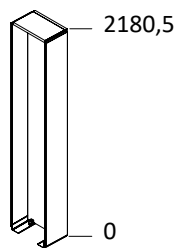
W2 = Pannelli legno (lato 2) / Veneered panel on side 2

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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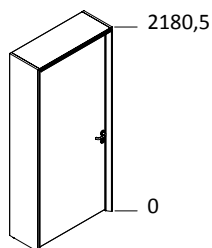
**Modulo H.fissa intermedio cieco intero con divisione autoportante**  
Fixed height, load-bearing full MFC intermediate module with partition

				L1	L2	W1	W2
8-25	PAHFO301	<b>384</b>		+80	+80	+253	+253
25-50	PAHFO302	<b>394</b>		+161	+161	+507	+507
50-100	PAHFO303	<b>402</b>		+320	+320	+964	+964



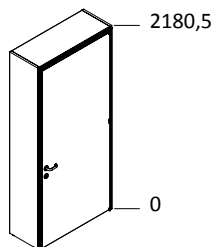
**Modulo H.fissa intermedio cieco intero senza divisione autoportante**  
Fixed height, load-bearing full MFC intermediate module without partition

				L1	L2	W1	W2
8-25	PAHFO401	<b>384</b>		+80	+80	+253	+253
25-50	PAHFO402	<b>394</b>		+161	+161	+507	+507
50-100	PAHFO403	<b>402</b>		+320	+320	+964	+964



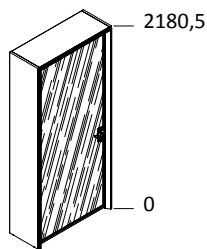
**Porta cieca 1000 H.fissa interna fuga 2168 autoportante**  
Fixed height, load-bearing internal MFC door 1000 with gap 2168

				PG	PR	L3	W3
D1	100	PAHFPP01	<b>1592</b>	+68	+165	+454	+1071
D3	100	PAHFPP11	<b>1633</b>	+68	+165	+454	+1071
S1	100	PAHFPP03	<b>1592</b>	+68	+165	+454	+1071
S3	100	PAHFPP13	<b>1633</b>	+68	+165	+454	+1071



**Porta cieca 1000 H.fissa esterna fuga 2168 autoportante**  
Fixed height, load-bearing external MFC door 1000 with gap 2168

				PG	PR	L3	W3
D2	100	PAHFPP02	<b>1592</b>	+68	+165	+454	+1071
D4	100	PAHFPP12	<b>1633</b>	+68	+165	+454	+1071
S2	100	PAHFPP04	<b>1592</b>	+68	+165	+454	+1071
S4	100	PAHFPP14	<b>1633</b>	+68	+165	+454	+1071



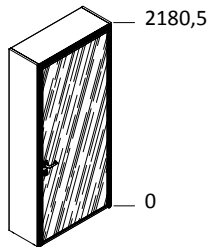
**Porta telaio 1000 H.fissa interna fuga 2168 autoportante**  
Fixed height, load-bearing internal framed door 1000 with gap 2168

				V2	PG	PR
D1	100	PAHFTE01	<b>1710</b>	+112	+126	+332
D3	100	PAHFTE11	<b>1747</b>	+112	+126	+332
S1	100	PAHFTE03	<b>1710</b>	+112	+126	+332
S3	100	PAHFTE13	<b>1747</b>	+112	+126	+332

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 L2 = Pannelli laccati (lato 2) / Lacquered MFC panel on side 2  
 L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1  
 W2 = Pannelli legno (lato 2) / Veneered panel on side 2  
 W3 = Porta legno (entrambi i lati) / Veneer door on both sides

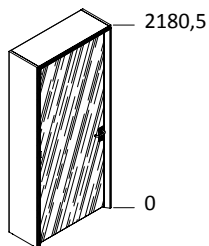
D1 = Porta a tirare destra interna con serratura AGB / RH internal door with AGB lock  
 D3 = Porta a tirare destra interna con serratura HCS / RH internal door with HCS lock  
 S1 = Porta a tirare sinistra interna con serratura AGB / LH internal door with AGB lock  
 S3 = Porta a tirare sinistra interna con serratura HCS / LH internal door with HCS lock

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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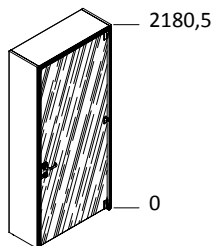
**Porta telaio 1000 H.fissa esterna fuga 2168 autoportante**  
Fixed height, load-bearing external framed door 1000 with gap 2168

				V2	PG	PR
D2	100	PAHFTE02	1710	+112	+126	+332
D4	100	PAHFTE12	1747	+112	+126	+332
S4	100	PAHFTE14	1747	+112	+126	+332
S2	100	PAHFTE04	1710	+112	+126	+332



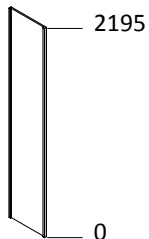
**Porta vetro 1000 H.fissa interna fuga 2168 autoportante**  
Fixed height, load-bearing internal glass door 1000 with gap 2168

				V2	PG	PR
D1	100	PAHFVE01	1078	+115	+68	+165
D3	100	PAHFVE11	1143	+115	+68	+165
S1	100	PAHFVE03	1078	+115	+68	+165
S3	100	PAHFVE13	1143	+115	+68	+165



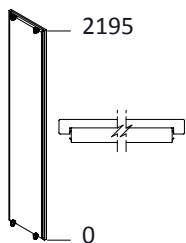
**Porta vetro 1000 H.fissa esterna fuga 2168 autoportante**  
Fixed height, load-bearing external glass door 1000 with gap 2168

				V2	PG	PR
D2	100	PAHFVE02	1078	+115	+68	+165
D4	100	PAHFVE12	1143	+115	+68	+165
S2	100	PAHFVE04	1078	+115	+68	+165
S4	100	PAHFVE14	1143	+115	+68	+165



**Modulo fianco finitura H.fissa autoportante**  
Fixed height, load-bearing, finishing side panel module

			L1	W1
PAHFFF01	207		+215	+515

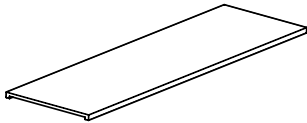


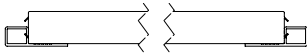
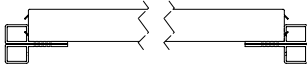


**Modulo fianco finitura H.fissa compresa divisione autoportante**  
Fixed height, load-bearing finishing side panel module with partition

			L1	W1
PAHFFF11	302		+215	+515

L3 = Porta laccata (entrambi i lati) / Lacquered door on both sides  
PG = Profili grigio ombra / Tracks in powder coated anthracite  
PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
V2 = Vetro satinato / Frosted glass  
W3 = Porta legno (entrambi i lati) / Veneer door on both sides  
D1 = Porta a tirare destra interna con serratura AGB / RH internal door with AGB lock  
D2 = Porta a tirare destra esterna con serratura AGB / RH external door with AGB lock

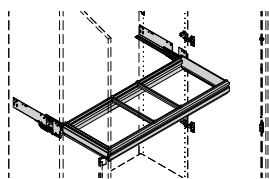
D3 = Porta a tirare destra interna con serratura HCS / RH internal door with HCS lock  
D4 = Porta a tirare destra esterna con serratura HCS / RH external door with HCS lock  
S1 = Porta a tirare sinistra interna con serratura AGB / LH internal door with AGB lock  
S2 = Porta a tirare sinistra esterna con serratura AGB / LH external door with AGB lock  
S3 = Porta a tirare sinistra interna con serratura HCS / LH internal door with HCS lock  
S4 = Porta a tirare sinistra esterna con serratura HCS / LH external door with HCS lock

	COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)	
	<b>Modulo Top finitura</b> Finishing Top module			
	L.3000	PAHFTF01	212	L1 W1 +293 +699
	L.1500	PAHFTF02	171	+147 +358
	<b>Profili di partenza da muro senza divisione autoportante</b> Wall starting profiles without partition, load-bearing			
	PAHFX001	124	PG PR +35 +86	
	<b>Profili di partenza da attrezzata senza divisione autoportante</b> Starting profiles for storage walls without partition, load-bearing			
	PAHFX002	194		
	<b>Profili di partenza da muro con divisione autoportante</b> Wall starting profiles with partition, load-bearing			
	PAHFX003	218	PG PR +35 +86	
	<b>Profili di partenza da attrezzata con divisione autoportante</b> Starting profiles for storage walls with partition, load-bearing			
	PAHFX004	287		

L1 = Pannelli laccati (lato 1) / Lacquered MFC panel on side 1  
 PG = Profili grigio ombra / Tracks in powder coated anthracite  
 PR = Profili RAL a scelta / Tracks lacquered in the RAL colour of your choice  
 W1 = Pannelli legno (lato 1) / Veneered panel on side 1

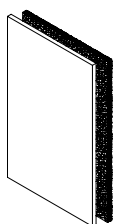
COD.  
CODE €

MAGGIORAZIONI (€)  
OPTIONS (€)



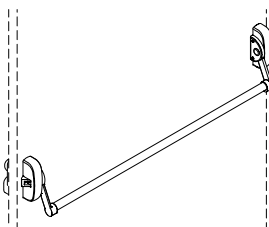
**Telaio portacartelle estraibile interno mobile**  
Pull-out internal folder-carrying frame

50	PAH1X092	243
100	PAH1X093	255



**Modulo controschiena insonorizzante**  
Soundproofed counter back panel module

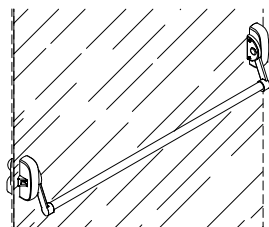
MQ	PAH1X091	153
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**Maniglione antipanico per porta battente cieca**  
Bar handle for MFC hinged door

MQ	PAACP013	350
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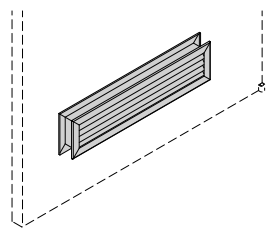
Compatibile con sblocco elettrico solo in determinati contesti, verificare i dettagli con i nostri uffici commerciali.  
Compliant with electric release in specific contexts only, check the details with our sales offices.



**Maniglione antipanico per porta battente vetro senza telaio**  
Bar handle for glass hinged door

DS	PAACP015	1084
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Compatibile con sblocco elettrico solo in determinati contesti, verificare i dettagli con i nostri uffici commerciali.  
Compliant with electric release in specific contexts only, check the details with our sales offices.



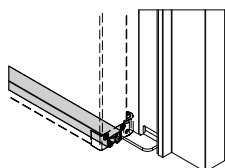
**Griglia di aerazione per porte cieche, comprensiva di foro**  
Aeration grid for MFC doors, hole included

PAACP010	230
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Finitura alluminio o bianco  
Aluminium or white finish

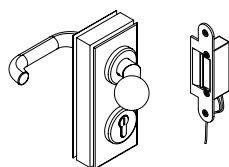
H1 - H2 - H3 - H.2180,5

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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**Ghigliottina acustica solo porta cieca e vetro telaiata, no vetro**

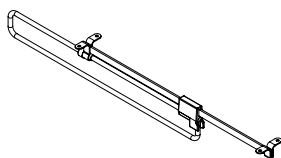
Acoustical drop down seal only for MFC door and framed glass door, no glass

PAACP009 123

**Sblocco elettrico (possibile solo con scelta maniglia AGB)**

Electrical release (with AGB handles only)

PAACP020 572

**Gruccia estraibile (solo per modulo da L.100 cm)**

Pull-out hanger (for L.100cm module only)

PDH1X094 30

**Maniglia Kayak (prezzo cadauna)**

Kayak handle (price refers to one handle)

A	PAACS009	16
O	PAACS010	16
R	PAACS011	16
C	PAACS012	24

**Maniglia Bridge (prezzo cadauna)**

Bridge handle (price refers to one handle)

A	PAACS013	18
O	PAACS014	18
R	PAACS015	18
C	PAACS016	25

A = Finitura argento / Silver finish  
 C = Finitura cromo / Chrome finish  
 O = Finitura bianco / White finish  
 R = Finitura grigio ombra / Anthracite finish

COD. CODE	€	MAGGIORAZIONI (€) OPTIONS (€)
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**Maniglia Easy (prezzo cadauna)**

Easy handle (price refers to one handle)

A	PAACS017	20
O	PAACS018	20
R	PAACS019	20
C	PAACS020	27



**Maniglia Frame (prezzo cadauna)**

Frame handle (price refers to one handle)

A	PAACS021	27
O	PAACS022	27
R	PAACS023	27
C	PAACS024	50





# X-CHANGE

designed by Quadrifoglio Group



**STRUTTURA / FRAME**

Telaio portante costituito da profili in alluminio estruso sezione 101×101mm con nodi strutturali ad aggancio rapido.

Parti vetrate in lastra acustica singola o doppia registrabili tramite regolatori inseriti nei profili in alluminio estruso.

Parti cieche realizzate con pannellatura doppia in conglomerato ligneo nobilitato melaminico sp.18mm con bordo ABS, in classe 2 di reazione al fuoco. La parte interna può essere allestita anche con pannello acustico rivestito in tessuto.

La struttura regolabile del modulo cieco è realizzata in tubolare metallico profilato con tripla cremagliera per l'aggancio dei tamponamenti e degli accessori. Le parti perimetrali sono isolate da guarnizioni coestruse in PVC.

Frame. 101×101mm extruded aluminium tracks with quick-assembly 3-way elbow joint connectors.

Glazed wall panelling. Single or double acoustic glass panel, it can be height adjusted using patented levellers located in the bottom tracks.

Solid wall panelling. Double 18mm MFC panels finished with ABS edges. Fire tested Class 2. Acoustic fully upholstered internal panel available as an optional extra.

Solid wall frame. Made from metal tube and a racking system to clip panels and accessories onto it. PVC gaskets ensure reliable sealing.

**Finiture**

Finishes



Anodizzato  
Anodized



Grigio ombra  
Umbra grey



RAL a scelta  
RAL colour of your choice

**PARETE VETRATA / GLAZED WALL PANELS**

Vetro stratificato ad isolamento acustico sp. 12,76 mm composto da due lastre di vetro unite tra loro da una pellicola di PVB, che agisce come ammortizzatore tra le due lastre di vetro e impedisce la vibrazione riducendo il problema della frequenza critica e di conseguenza le cadute alle alte frequenze.

12.76mm thick acoustic laminated glass comprising two layers of glass bonded together using a PVB interlayer reducing vibrations.

**Finiture**

Finishes



Trasparente  
Clear



Satinato  
Frosted

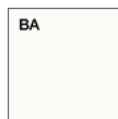
**PANNELLI CIECHI IN MELAMINICO / SOLID MFC WALL PANELS**

Realizzati in conglomerato ligneo sp. 18 mm, rivestito mediante carta decorativa impregnata in resina melaminica antigraffio e lavabile con bordi perimetrali in ABS antiurto sp. 1,5 mm in tinta. Densità del pannello: 670/730 kg/m<sup>3</sup>

18mm melamine faced chipboard (MFC) finished with 1.5mm matching straight ABS impact resistant edges, easy to clean scratch-resistant anti-reflective melamine. Panel density: 670/730 kgs per cubic meter.

**Finiture**

Finishes



Bianco  
White



Argento  
Silver



Grigio  
Grey



Olmo  
Elm



Rovere  
Oak



Noce Canaletto  
Canaletto  
Walnut



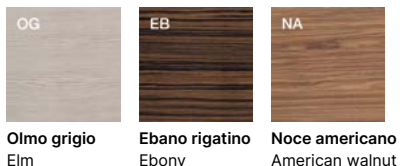
Tessuto antracite  
Anthracite linen

**PANNELLI CIECHI IN LEGNO IMPIALLACCIATO / SOLID VENEERED WALL PANELS**

Realizzati in conglomerato ligneo (mdf) spessore 18 mm, impiallacciati legno spessore 0,6 mm, con bordi perimetrali in legno spessore 1 mm, spigoli raggati 0,5 mm e verniciatura trasparente opaco a poro semiaperto. Densità del pannello: 720/790 kg/m<sup>3</sup>

18mm veneered MDF, matt transparent semi-open pore varnished 0.6mm wood veneer, 1mm wood veneer edging, 0.5mm radiused corners. Panel density 720/790 kgs per cubic meter.

**Finiture**  
Finishes



**PANNELLI CIECHI IN MELAMINICO LACCATO / SOLID LACQUERED MFC WALL PANELS**

Realizzati in conglomerato ligneo sp. 18 mm, con bordi perimetrali in ABS antiurto sp. 1,5 mm, verniciati in laccato opaco. Densità del pannello: 670/730 kg/m<sup>3</sup>

18mm matt lacquered melamine faced chipboard (MFC) finished with 1.5mm matching straight ABS impact resistant edges. Panel density: 670/730 kgs per cubic meter.

**Finiture**  
Finishes



Tempi di produzione: 5 settimane; oltre alle finiture laccate proposte, tutte le finiture della scala RAL sono disponibili.  
Production lead time: 5 weeks exclusive of delivery time. Apart from the shown finish options any RAL color can be made to order.

**PANNELLI CIECHI IN TESSUTO FONOASSORBENTE / ACOUSTIC FULLY UPHOLSTERED WALL PANELS**

Disponibili solo per lato interno. Composti da un pannello in mdf sp. 3mm accoppiato a un materassino in materiale espanso fonoassorbente, rivestito in tessuto Trevira CS in vari colori. Struttura perimetrale composta da profili in alluminio.

Available for interiors only. 3mm MDF panel fully upholstered in a Trevira CS fabric in several colour options, paired with a layer of acoustic foam. Perimeter frame made from aluminium profiles.

**Finiture**  
Finishes



**CABINA ACUSTICA 3X2/ 3X2M ACOUSTIC BOOTH**

**Profili disponibili in:**  
- alluminio anodizzato (standard)  
- verniciati grigio ombra  
- verniciati RAL a scelta

**Tracks available in:**  
- anodized aluminium (standard)  
- powder coated in anthracite  
- powder coated in a RAL colour of your choice

**Pannello superiore di chiusura in melaminico sp. 8mm**  
8mm melamine faced chipboard (MFC) ceiling panel

**Barra LED ad incasso**  
LED ceiling lighting

**Soffitto interno disponibile in:**  
- melaminico  
- tessuto fonoassorbente

**Internal ceiling available in:**  
- melamine  
- acoustic upholstery

**Pannelli esterni disponibili in:**  
- melaminico  
- melaminico laccato  
- legno impiallacciato

**External solid panels available in:**  
- melamine  
- lacquered melamine  
- wood veneer

**Modulo tecnico per parete in tessuto fonoassorbente**  
Switch post for acoustic upholstered walls

**ATTENZIONE: Un lato cieco sempre obbligatorio**  
PLEASE NOTE: at least one solid wall panel is mandatory

**Pannelli interni disponibili in:**  
- melaminico  
- melaminico laccato  
- legno impiallacciato  
- tessuto fonoassorbente

**Internal solid panels available in:**  
- melamine  
- lacquered melamine  
- wood veneer  
- acoustic upholstery

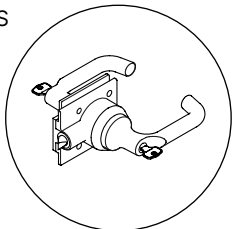
**Porta vetro intelaiata singola o doppia lastra**  
Single or double glazed hinged framed door

**Maniglia HCS o AGB con serratura**  
HCS or AGB handle complete with lock

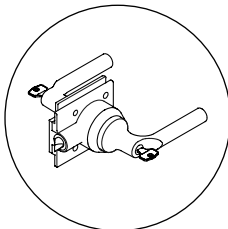
**Vetro acustico singolo o doppia lastra**  
Single or double acoustic glass panels

**MANIGLIE/ HANDLES**

HCS

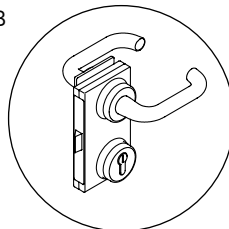


Paris

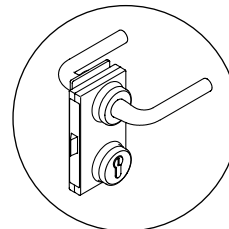


Bonn

AGB



Paris



Bonn

## INFORMAZIONI IMPORTANTI / IMPORTANT INFORMATION



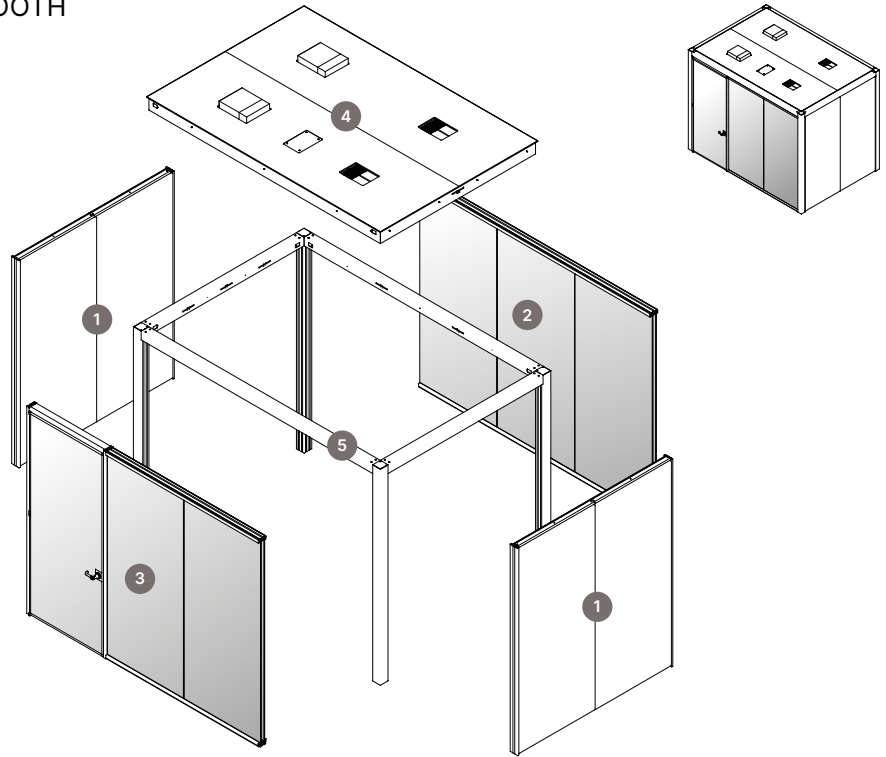
- Tutte le composizioni 1x1 devono avere almeno 1 lato cieco.
- Il sistema di ventilazione può essere tarato agendo sull'apposito regolatore posizionato sul soffitto.
- Il modulo in tessuto fonoassorbente è disponibile solo per i lati interni.
- La multipresa elettrica (opzionale) è disponibile solo per tratta pannello o tratta tessuto con modulo tecnico.
- All 1x1m booths must have at least one solid wall panel.
- In 1x1m booths ventilation control is always located on the ceiling.
- Acoustic upholstery available for internal panels only.
- The optional power module is available for solid wall panels only, should the internal panels be upholstered a switch post is then also required.



- Tutte le composizioni 2x1, 2x2, 3x2, 3x3, 3x4 devono avere almeno 1 lato cieco.
- Il sistema di ventilazione viene gestito tramite un display posizionato sul lato cieco all'interno della cabina; nel caso in cui l'unico lato cieco sia in tessuto fonoassorbente, è obbligatorio l'inserimento del modulo tecnico che ne consenta l'applicazione.
- Il modulo in tessuto fonoassorbente è disponibile solo per i lati interni.
- La multipresa elettrica (opzionale) è disponibile solo per tratta pannello o tratta tessuto con modulo tecnico.
- All 2x1m, 2x2m, 3x2m, 3x3m, 3x4m booths must have at least one solid wall panel.
- In all booths other than 1x1m, ventilation control is achieved using a display located on a solid wall panel; should the booth have just one solid wall panel and that panel be upholstered, an upholstered switch post is then also required.
- Acoustic upholstery available for internal panels only.
- The optional power module is available for solid wall panels only, should the internal panels be upholstered a switch post is then also required.

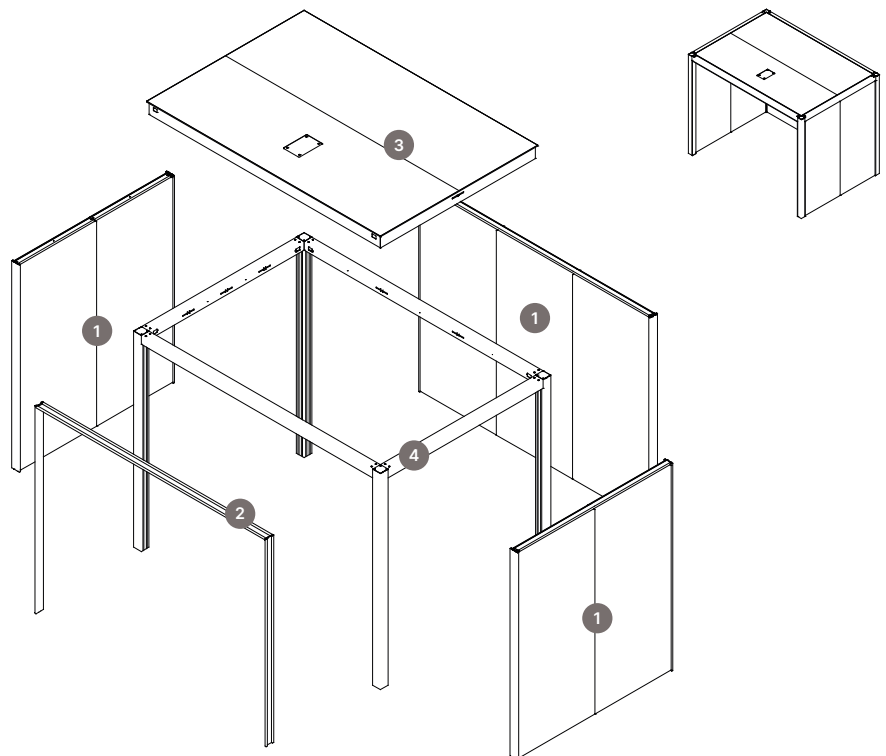
**ESEMPIO DI COMPOSIZIONE CIECA E VETRATA 3X2/  
EXAMPLE OF GLAZED AND SOLID 3X2M BOOTH**

- 1 **Tratta cieca pannello verticale**  
Solid wall panels
- 2 **Tratta vetro**  
Glazed wall panels
- 3 **Tratta vetro porta sinistra**  
Glazed wall panels with LH door
- 4 **Soffitto con aerazione**  
Ceiling with ventilation
- 5 **Struttura portante in alluminio**  
Aluminium structural frame



**ESEMPIO DI COMPOSIZIONE CIECA 3X2 CON LATO APERTO /  
EXAMPLE OF SOLID 3X2M BOOTH OPEN ON ONE SIDE**

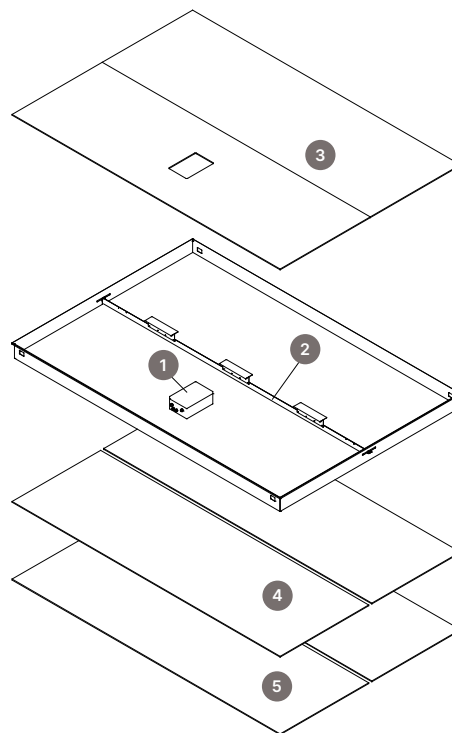
- 1 **Tratta cieca pannello verticale**  
Solid wall panels
- 2 **Tratta aperta**  
Open side
- 3 **Soffitto senza aerazione**  
Ceiling without ventilation
- 4 **Struttura portante in alluminio**  
Aluminium structural frame



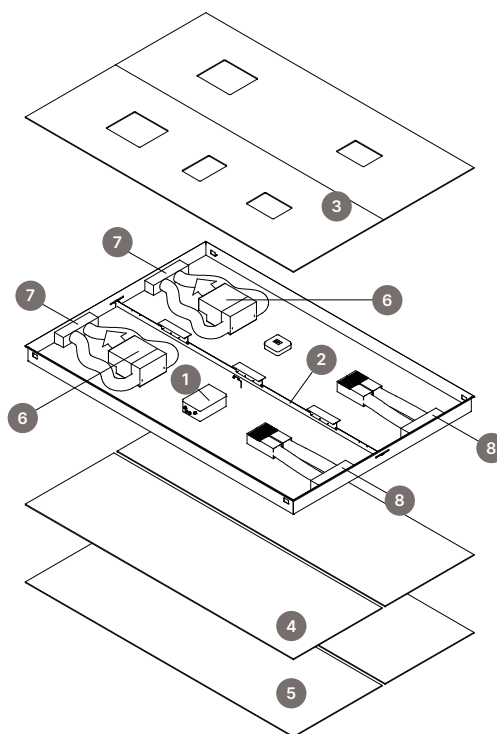
**SOFFITTO SENZA AERAZIONE/ CEILING WITHOUT VENTILATION**

- 1 **Quadro elettrico IP65**  
IP65 switchboard
- 2 **Traverso strutturale con barra LED**  
Structural beam with LED strip
- 3 **Pannelli di chiusura in melaminico sp. 8mm**  
8mm melamine faced chipboard (MFC) external panel
- 4 **Materassino fonoisolante**  
Sound absorbing material
- 5 **Pannello inferiore in melamico o tessuto fonoassorbente**  
Internal ceiling panel in melamine or full acoustic upholstery

**N.B.: il soffitto senza areazione è sconsigliato per le cabine chiuse**  
PLEASE NOTE: For closed booths we recommend to add ventilation

**SOFFITTO CON AERAZIONE/ CEILING WITH VENTILATION**

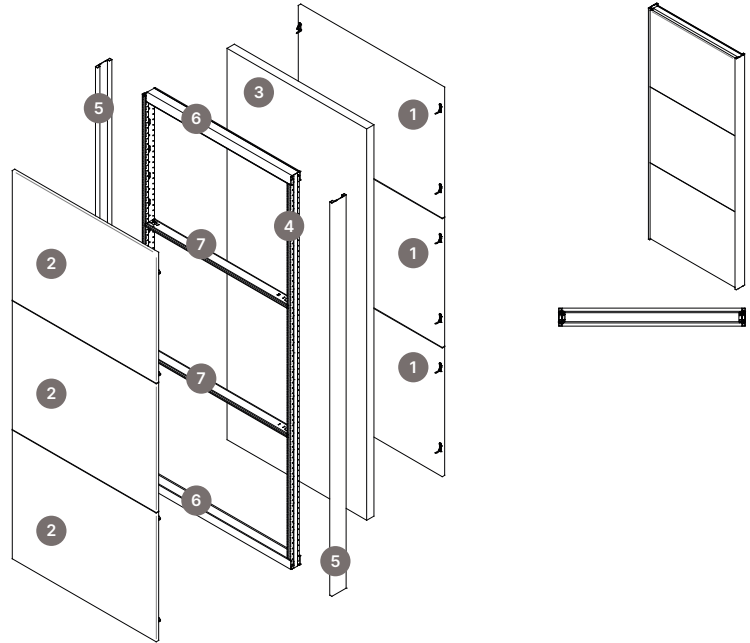
- 1 **Quadro elettrico IP65**  
IP65 switchboard
- 2 **Traverso strutturale con barra LED**  
Structural beam with LED strip
- 3 **Pannelli di chiusura in melaminico sp. 8mm**  
8mm melamine faced chipboard (MFC) external panel
- 4 **Materassino fonoisolante**  
Sound absorbing material
- 5 **Pannello inferiore in melaminico o tessuto fonoassorbente**  
Internal ceiling panel in melamine or full acoustic upholstery
- 6 **Gruppo ventilatore**  
Ventilation unit
- 7 **Plenum di ripresa**  
Air extraction
- 8 **Plenum di mandata**  
Air supply





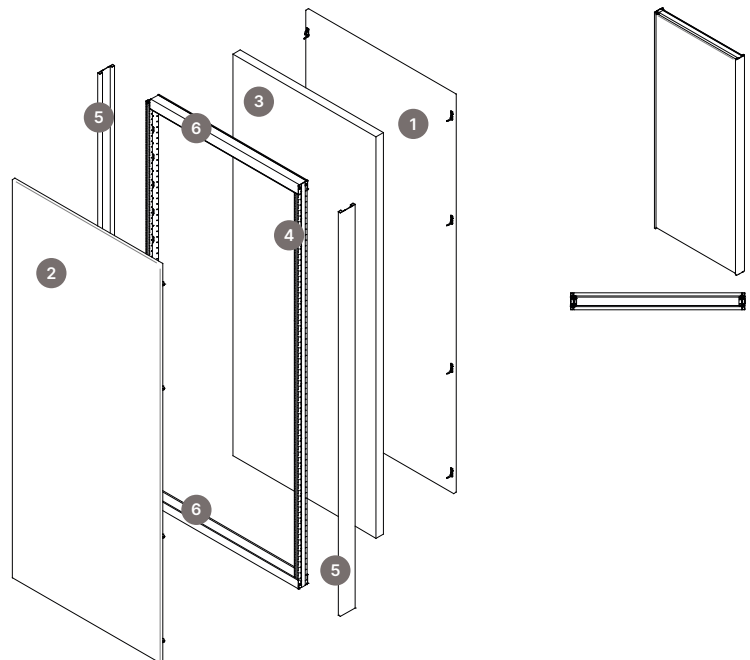
**PARETE CIECA MODULO ORIZZONTALE/ TILED SOLID WALL PANEL**

- 1 Pannello esterno in melaminico  
Melamine external panels
- 2 Pannello interno in melaminico o tessuto fonoassorbente  
Internal panels in melamine or full acoustic upholstery
- 3 Materassino fonoisolante  
Sound absorbing material
- 4 Montante strutturale  
Vertical stud
- 5 Profilo di partenza in alluminio  
Horizontal beam
- 6 Canalina di chiusura  
Head/floor channel
- 7 Traverso orizzontale  
Aluminium cover



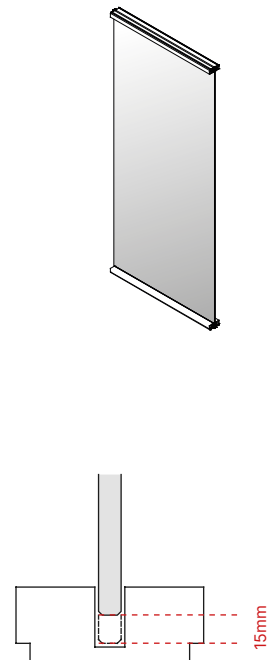
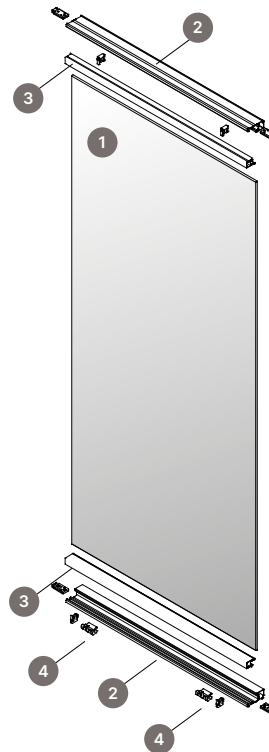
**PARETE CIECA MODULO VERTICALE/ SOLID WALL PANEL**

- 1 Pannello esterno melaminico  
Melamine external panels
- 2 Pannello interno in melaminico o tessuto fonoassorbente  
Internal panels in melamine or full acoustic upholstery
- 3 Materassino fonoisolante  
Sound absorbing material
- 4 Montante strutturale  
Vertical stud
- 5 Profilo di partenza in alluminio  
Aluminium cover
- 6 Canalina di chiusura  
Head/floor channel

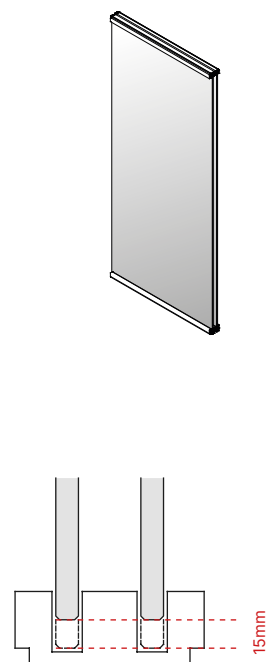
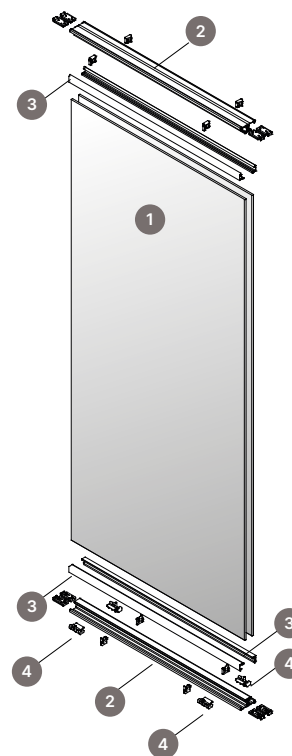


**PARETE VETRO MONOLAISTRA/ SINGLE GLAZED PANEL**

- 1 Lastra vetro acustico 6+6.2  
6+6.2mm acoustic clear glass panel
- 2 Profilo di base in alluminio  
Aluminium track
- 3 Profilo di chiusura in alluminio  
Aluminium track cap
- 4 Supporto vetro regolabile  
Height adjustable patented levellers

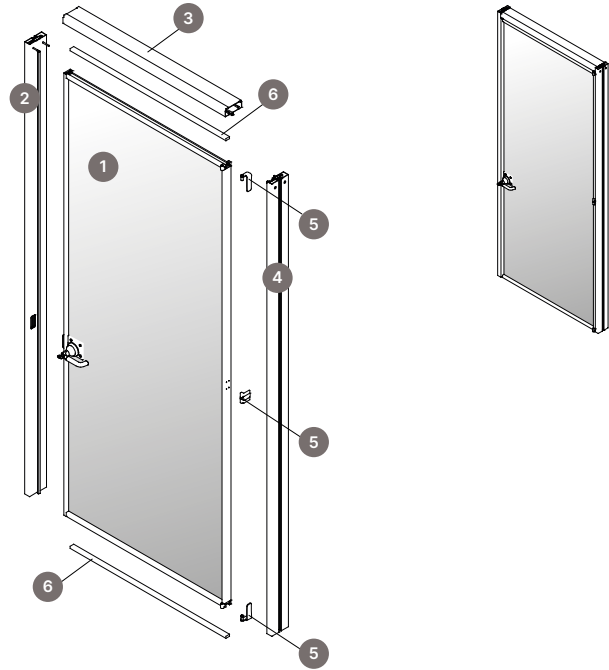
**PARETE VETRO DOPPIA LASTRA/ DOUBLE GLAZED PANEL**

- 1 Lastra vetro acustico 6+6.2  
6+6.2mm acoustic clear glass panel
- 2 Profilo di base in alluminio  
Aluminium track
- 3 Profilo di chiusura in alluminio  
Aluminium track cap
- 4 Supporto vetro regolabile  
Height adjustable patented levellers



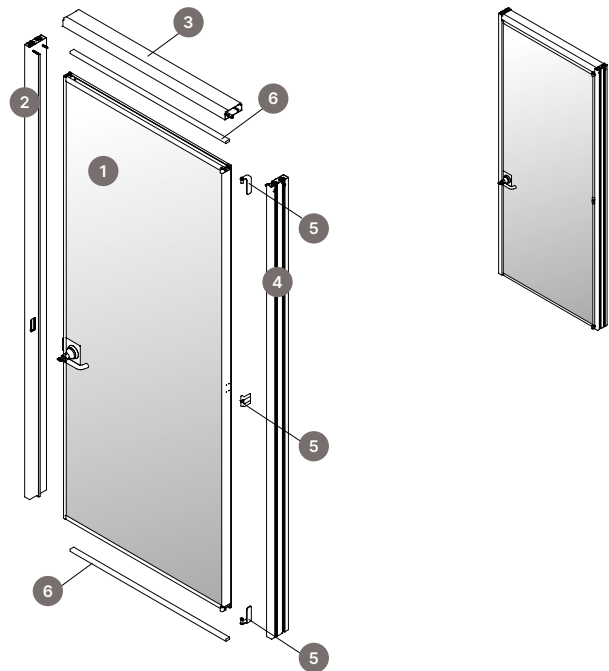
PORTA INTELAIATA MONOLAstra/ SINGLE GLAZED FRAMED DOOR

- 1 Anta intelaiata lastra singola  
Framed single glass panel
- 2 Montante in alluminio lato battuta  
Aluminium lock stile (door frame)
- 3 Traverso in alluminio  
Aluminium head transom (door frame)
- 4 Montante in alluminio lato cerniera  
Aluminium hinge stile (door frame)
- 5 Kit cerniera  
Hinges
- 6 Ghigliottina  
Closes automatically gaps between door and floor/ceiling



PORTA INTELAIATA DOPPIA LASTRA/ DOUBLE GLAZED FRAMED DOOR

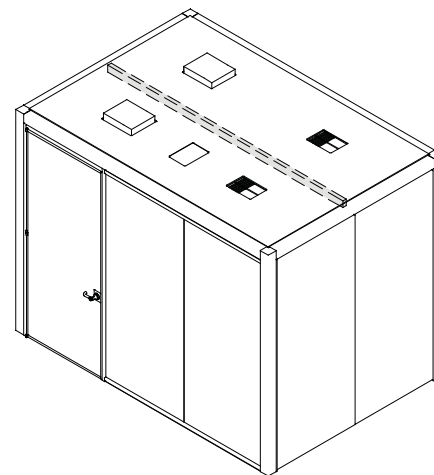
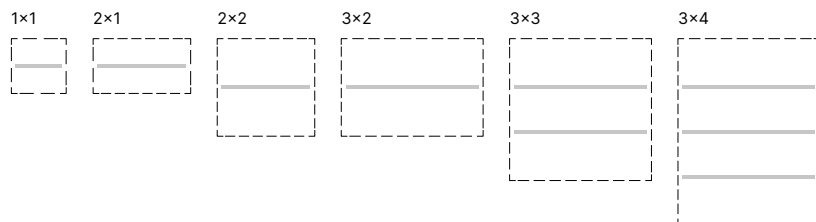
- 1 Anta intelaiata doppia lastra  
Framed double glass panel
- 2 Montante in alluminio lato battuta  
Aluminium lock stile (door frame)
- 3 Traverso in alluminio  
Aluminium head transom (door frame)
- 4 Montante in alluminio lato cerniera  
Aluminium hinge stile (door frame)
- 5 Kit cerniera  
Hinges
- 6 Ghigliottina  
Closes automatically gaps between door and floor/ceiling



## ILLUMINAZIONE/ LIGHTING

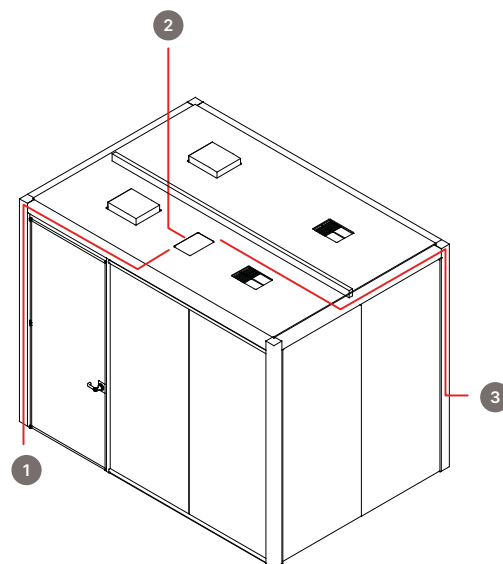
**Illuminatore LED con diffusore microprismatico - Luce 4000°K**  
**Sensore di presenza configurabile e dimmer di serie completo di 2 telecomandi per la regolazione dell'intensità luminosa.**

LED lighting with glare-free prismatic diffuser - 4000K  
 PIR motion/occupancy sensor as well as dimmer complete with two remote controls are supplied as standard.

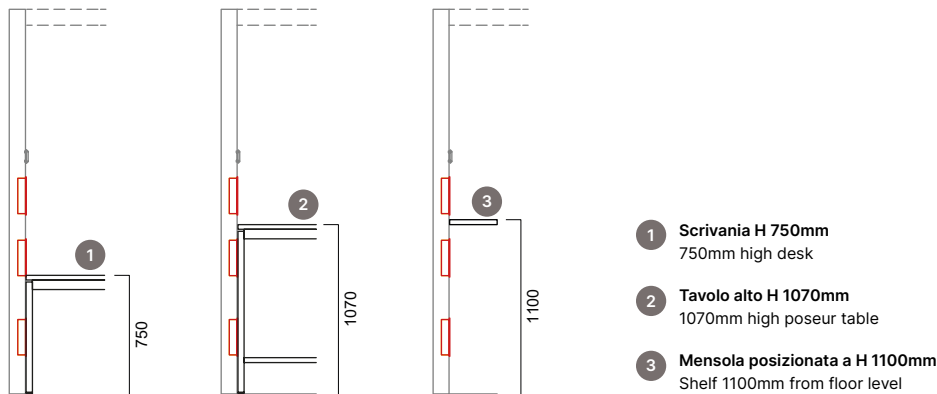
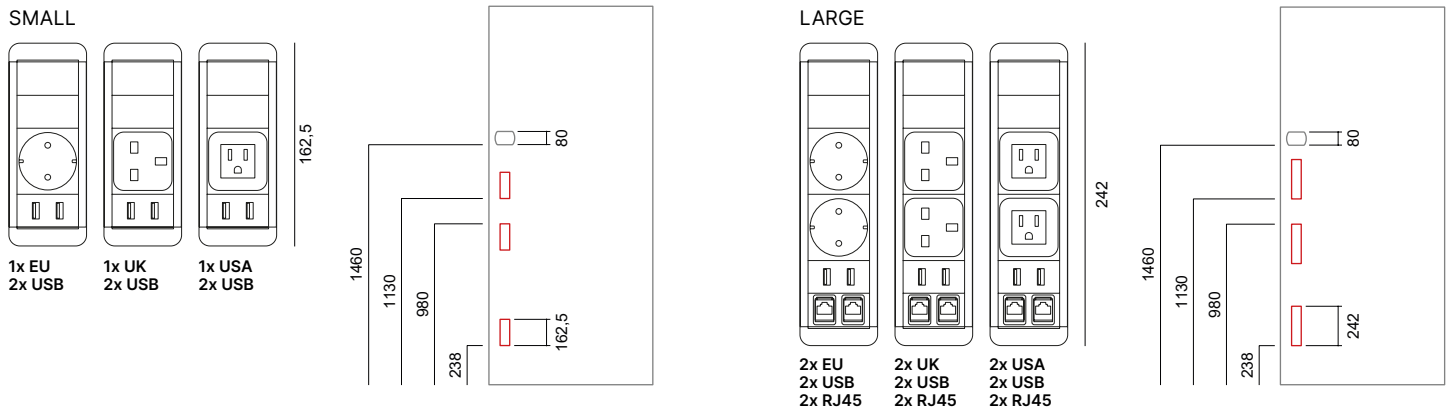


## SOLUZIONI PER CABLAGGIO/ OPTIONS FOR WIRING

- 1 **Soluzione 1 - Cablaggio su montante alluminio da pavimento**  
Option 1 - wiring running through aluminium frame from raised floor
- 2 **Soluzione 2 - Cablaggio da soffitto**  
Option 2 - wiring running from suspended ceiling
- 3 **Soluzione 3 - Cablaggio laterale da esterno su montante alluminio**  
Option 3 - wiring running through aluminium frame with exit above floor level

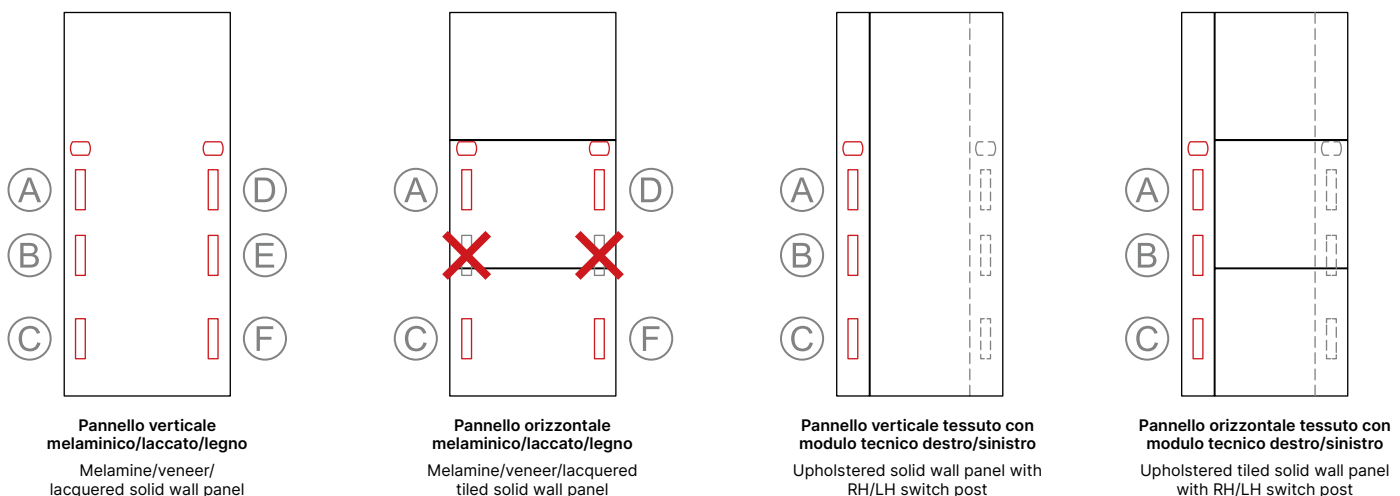


**MULTIPRESE ELETTRICHE/ POWER/DATA MODULES**



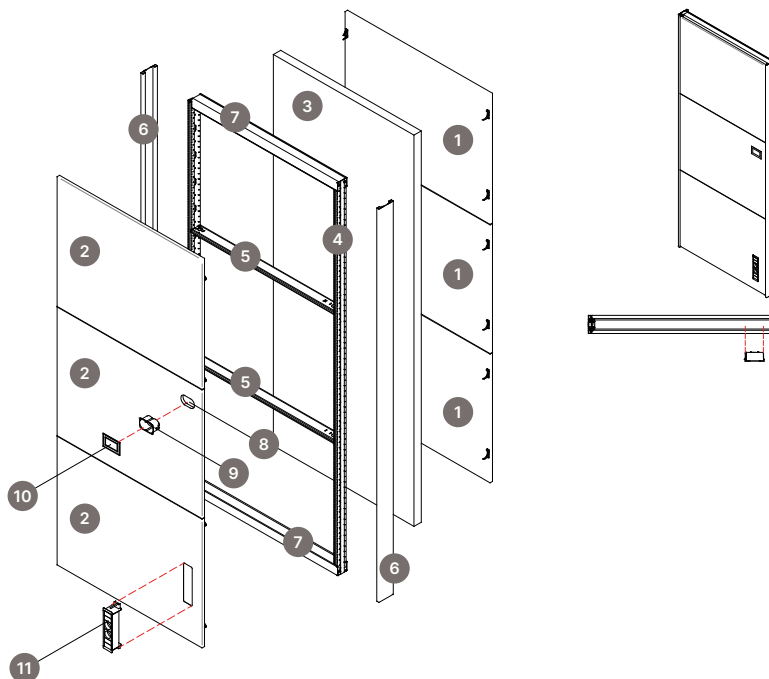
**SCHEMA POSIZIONAMENTO MULTIPRESE ELETTRICHE/ OPTIONAL POSITIONS FOR POWER/DATA MODULES**

Foro prese elettriche realizzato in fabbrica, specificare la posizione desiderata al momento dell'ordine.  
Factory-made cutout, please specify the desired position in your order.

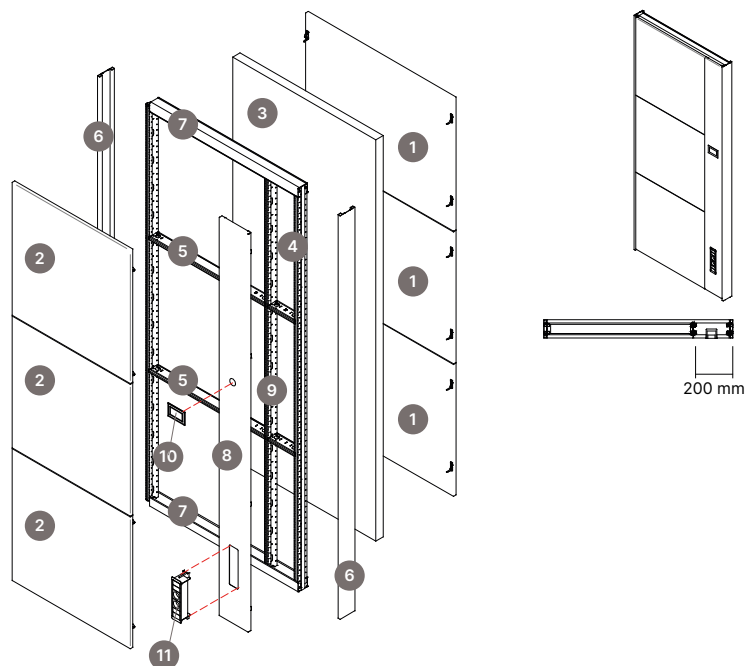


## PARETE CIECA PANNELLO IN MELAMINICO ORIZZONTALE/ TILED SOLID WALL PANEL WITH VENTILATION

- 1 Pannello esterno melaminico  
Melamine external panel
- 2 Pannello interno in melaminico  
Melamine internal panel
- 3 Materassino fonoisolante  
Sound absorbing material
- 4 Montante strutturale  
Vertical stud
- 5 Traverso orizzontale  
Horizontal beam
- 6 Profilo di partenza in alluminio  
Aluminium cover
- 7 Canalina di chiusura  
Head/floor channel
- 8 Lavorazione pannello per scatola a incasso  
Factory made cutout for ventilation control
- 9 Scatola a incasso  
Flush mounted box
- 10 Controllo ventilazione  
Ventilation control
- 11 Multipresa elettrica e dati (opzionale)  
Power/data module (optional)

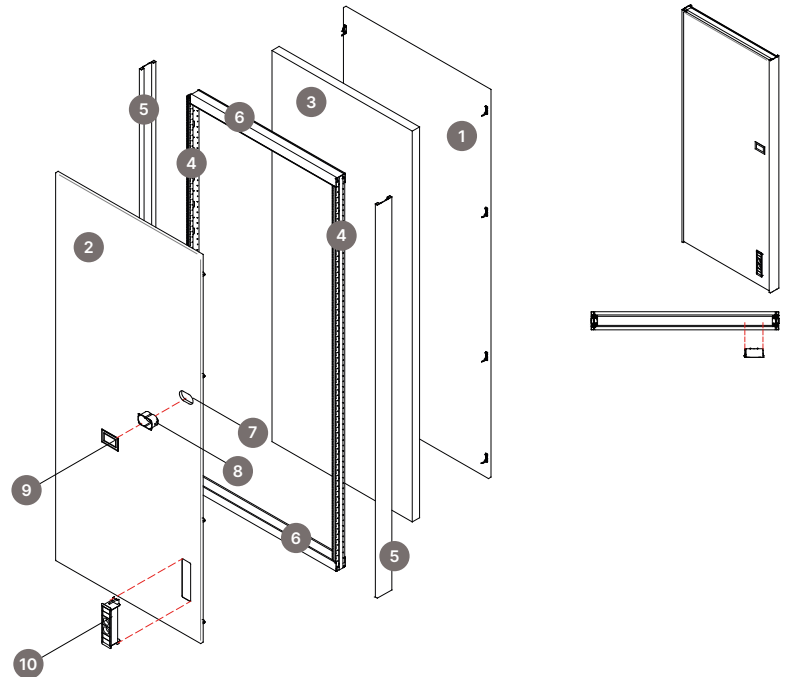
PARETE CIECA PANNELLO IN TESSUTO ORIZZONTALE CON MODULO TECNICO/  
TILED UPHOLSTERED SOLID WALL PANEL WITH SWITCH POST AND VENTILATION

- 1 Pannello esterno melaminico  
Melamine external panel
- 2 Pannello interno in tessuto fonoassorbente  
Acoustic fully upholstered internal panel
- 3 Materassino fonoisolante  
Sound absorbing material
- 4 Montante strutturale  
Vertical stud
- 5 Traverso orizzontale  
Horizontal beam
- 6 Profilo di partenza in alluminio  
Aluminium cover
- 7 Canalina di chiusura  
Head/floor channel
- 8 Modulo tecnico rivestito in tessuto  
Acoustic fully upholstered switch post
- 9 Montante strutturale per modulo tecnico  
Vertical stud for switch post
- 10 Controllo ventilazione  
Ventilation control
- 11 Multipresa elettrica e dati (opzionale)  
Power/data module (optional)



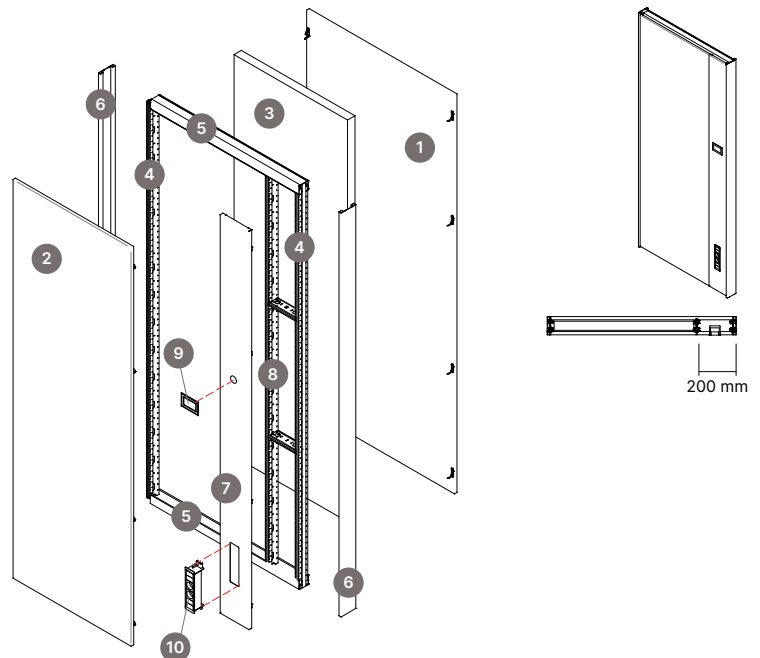
**PARETE CIECA PANNELLO IN MELAMINICO VERTICALE/ SOLID WALL PANEL WITH VENTILATION**

- 1 Pannello esterno in melaminico  
Melamine external panel
- 2 Pannello interno in melaminico  
Melamine internal panel
- 3 Materassino fonoisolante  
Sound absorbing material
- 4 Montante strutturale  
Vertical stud
- 5 Profilo di partenza in alluminio  
Aluminium cover
- 6 Canalina di chiusura  
Head/floor channel
- 7 Lavorazione pannello per scatola a incasso  
Factory made cutout for ventilation control
- 8 Scatola a incasso  
Flush mounted box
- 9 Controllo ventilazione  
Ventilation control
- 10 Multipresa elettrica e dati (opzionale)  
Power/data module (optional)



**PARETE CIECA PANNELLO IN TESSUTO VERTICALE CON MODULO TECNICO/ UPHOLSTERED SOLID WALL PANEL WITH SWITCH POST AND VENTILATION**

- 1 Pannello esterno in melaminico  
Melamine external panel
- 2 Pannello interno in tessuto fonoassorbente  
Acoustic fully upholstered internal panel
- 3 Materassino fonoisolante  
Sound absorbing material
- 4 Montante strutturale  
Vertical stud
- 5 Canalina di chiusura  
Head/floor channel
- 6 Profilo di partenza in alluminio  
Aluminium cover
- 7 Modulo tecnico rivestito in tessuto  
Acoustic fully upholstered switch post
- 8 Montante strutturale per modulo tecnico  
Vertical stud for switch post
- 9 Controllo ventilazione  
Ventilation control
- 10 Multipresa elettrica e dati (opzionale)  
Power/data module (optional)

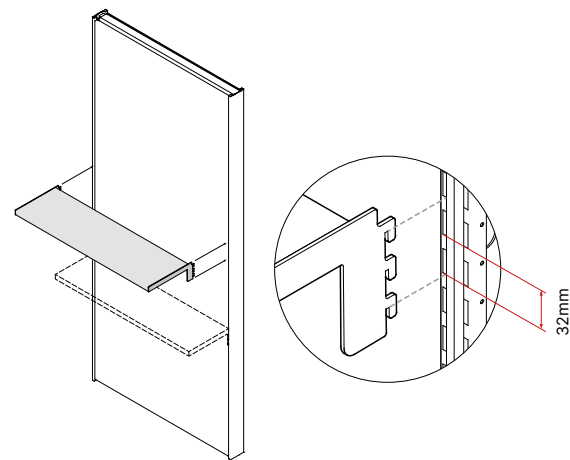
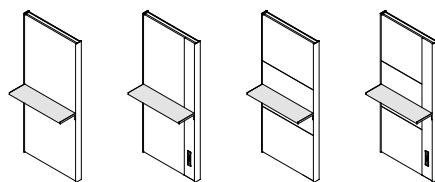


**MENSOLA PER MODULO CIECO/ SHELF FOR SOLID WALL PANELS**

Mensola in melaminico, melaminico laccato o impiallacciato, per pareti cieche o in tessuto fonoassorbente; posizionabile in altezza ogni 32mm.

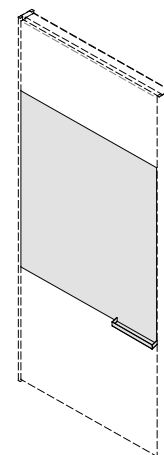
Melamine, veneered, lacquered melamine shelf. To be used with solid melamine or upholstered wall panels. Height adjustable in increments of 32mm.

Altezza consigliata: 1100 mm  
Recommended height from floor level: 1100mm

**LAVAGNA SCRIVIBILE/ WRITABLE WHITEBOARD**

Pellicola scrivibile per applicazione su pannello melaminico, melaminico laccato e impiallacciato legno. Kit vassoio porta pennarelli in lamiera di acciaio piegata e verniciata, 4 pennarelli colorati e cancellino (opzionale).

Writable whiteboard factory-fitted on melamine, veneered or lacquered melamine panels. Glossy polyester white surface. Metal tray with four board pens and eraser available as an optional extra.

**PANCA IMBOTTITA/ SEATING**

Struttura interna in multistrato di legno di faggio. Sedile e schienale in poliuretano espanso sezionato da blocco. Gambe in tubo d'acciaio sezione 20×20, sp. 2mm, verniciato a polveri epossidiche; piedini in polietilene.

Inner frame made from beech plywood. Seat and back in polyurethane foam. 20×20mm powder coated 2mm steel tube frame on polyethylene glides.

Gambe  
Legs



Alluminio  
Silver



Grigio ombra  
Umbra grey





**RIFERIMENTI NORMATIVI/ NORMS**

**UNI EN ISO 11957:2009**

**Acustica - Determinazione della prestazione di isolamento acustico di cabine - Misurazioni in laboratorio e in opera.**

Acoustics - Determination of sound insulation performance of cabins. Laboratory and in situ measurements.

**UNI EN ISO 717-1:2013**

**Acustica - Valutazione dell'isolamento acustico in edifici e di elementi di edificio - Parte 1: Isolamento acustico per via aerea.**

Acoustics - Rating of sound insulation in buildings and of building elements. Part 1: airborne sound insulation.

**UNI EN ISO 3741:2010**

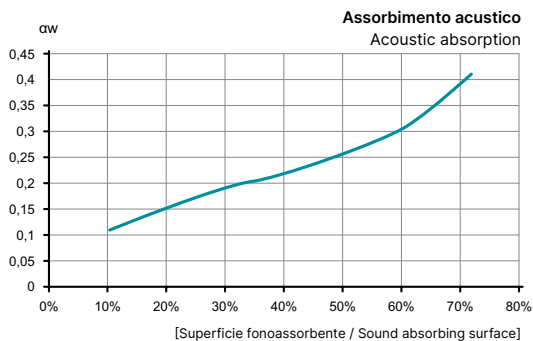
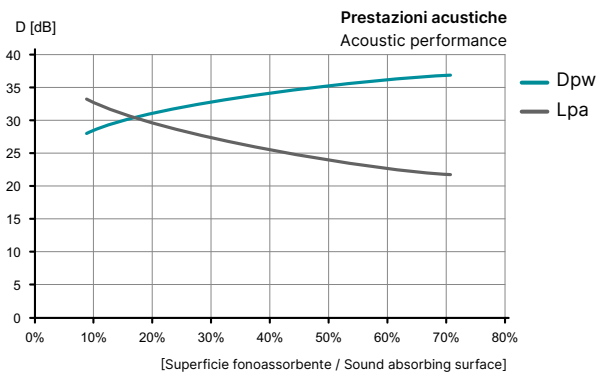
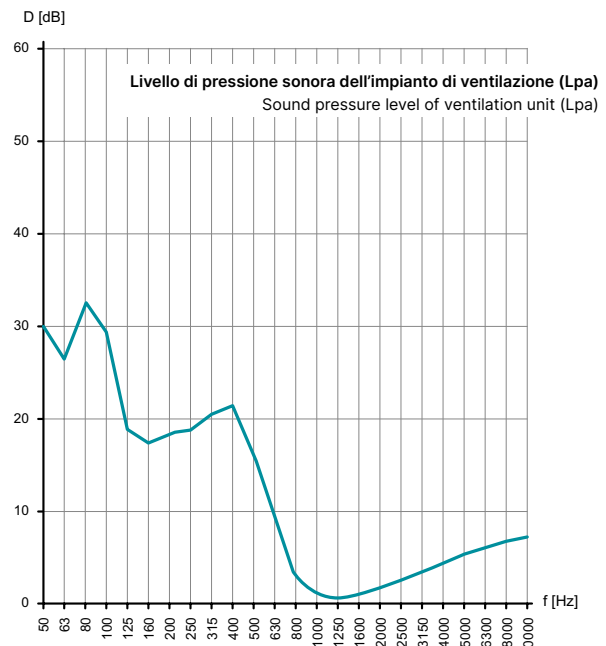
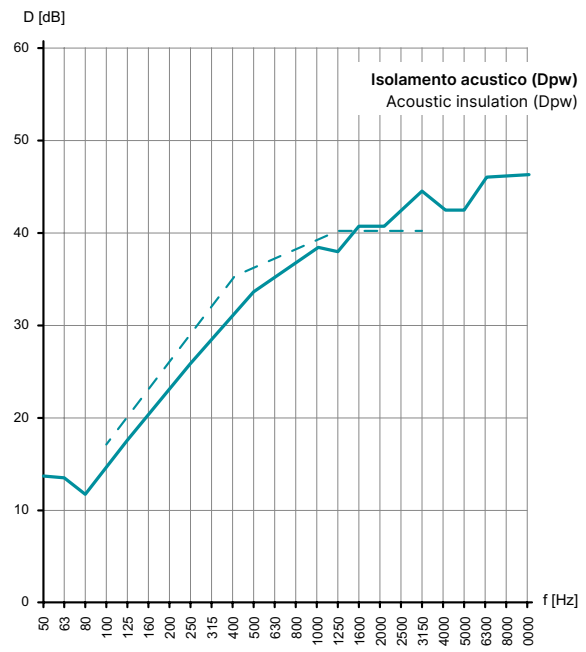
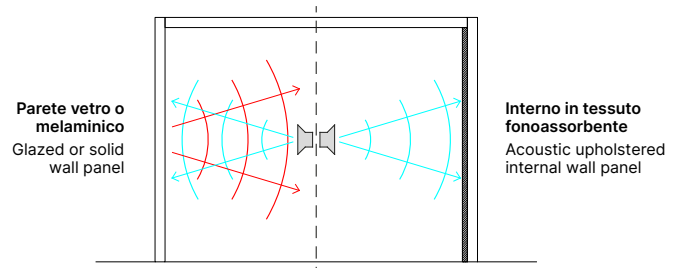
**Acustica - Determinazione dei livelli di potenza sonora e dei livelli di energia sonora delle sorgenti di rumore mediante misurazione della pressione sonora - Metodi di laboratorio in camere riverberanti.**

Acoustics - Determination of sound power levels and sound energy levels of noise sources using sound pressure. Precision methods for reverberation test rooms.

**UNI EN ISO 354:2003**

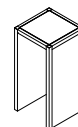
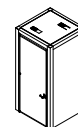
**Acustica - Misura dell'assorbimento acustico in camera riverberante.**

Acoustics - Measurement of sound absorption in a reverberation room.



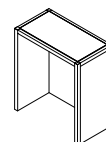
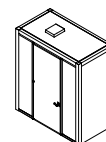
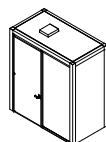
### 1X1

Internal usable size: 1034 × 1034 × 2290  
External size: 1236 × 1236 × 2440



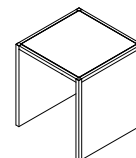
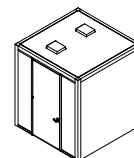
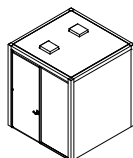
### 2X1

Internal usable size: 2034 × 1034 × 2290  
External size: 2236 × 1236 × 2440



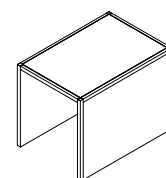
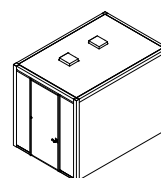
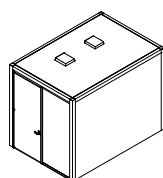
### 2X2

Internal usable size: 2034 × 2034 × 2290  
External size: 2236 × 2236 × 2440



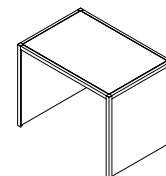
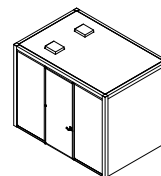
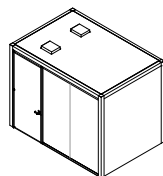
### 2X3

Internal usable size: 2034 × 3034 × 2290  
External size: 2236 × 3236 × 2440



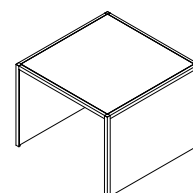
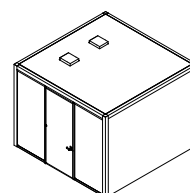
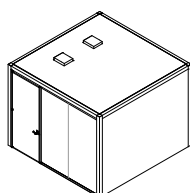
### 3X2

Internal usable size: 3034 × 2034 × 2290  
External size: 3236 × 2236 × 2440



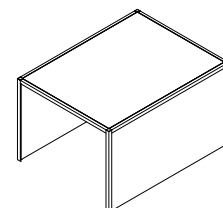
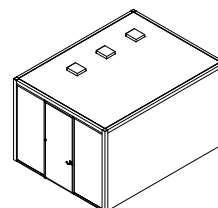
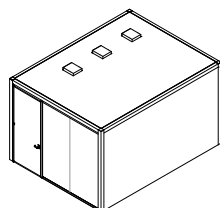
### 3X3

Internal usable size: 3034 × 3034 × 2290  
External size: 3236 × 3236 × 2440



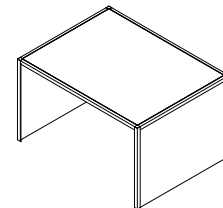
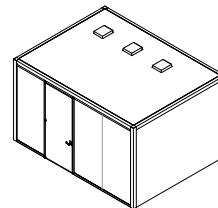
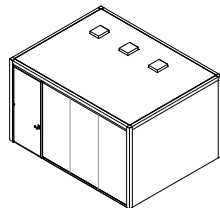
### 3X4

Internal usable size: 3034 × 4034 × 2290  
External size: 3236 × 4236 × 2440



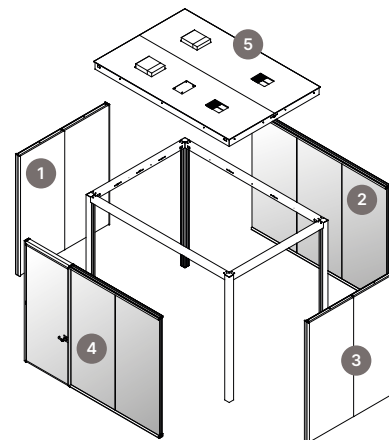
### 4X3

Internal usable size: 4034 × 3034 × 2290  
External size: 4236 × 3236 × 2440



Cod. PBM11006

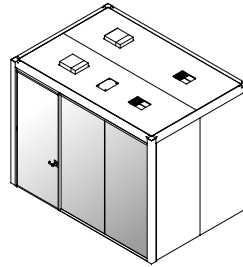
ATTENZIONE: Un lato cieco sempre obbligatorio PLEASE NOTE: at least one solid wall panel is mandatory					Vetro satinato Frosted glass		Profili grigio ombra Tracks in umbra grey		Profili RAL a scelta Tracks in RAL of your choice		Pannello laccato (1 lato) Lacquered solid wall (1 side)		Pannello legno (1 lato) Wood veneer solid wall (1 side)		Multiprese Power modules			
1	2	3	4	5														
					S	L	S	L	S	L	S	L	S	L	S	L		
2225	-	2225	-	-	614	155	531	-	-	-	-	-	-	-	-	-		
-	3127	-	-	-	922	216	739	-	-	-	-	-	-	-	-	-		
1581	-	1581	-	-	-	2x 115	394	608	2489	394	454	448	507	-	-	-		
1807	-	1807	-	-	-	115	394	623	2503	394	454	448	507	-	-	-		
2816	-	2816	-	-	-	115	394	608	2489	-	-	-	-	-	-	-		
3630	-	3630	-	-	-	115	394	623	2503	-	-	-	-	-	-	-		
3161	-	3161	-	-	-	115	394	608	2489	418	477	472	531	-	-	-		
3977	-	3977	-	-	-	115	394	623	2503	418	477	472	531	-	-	-		
-	2028	-	-	-	-	127	436	912	3733	394	454	448	507	-	-	-		
-	2242	-	-	-	-	127	436	934	3754	394	454	448	507	-	-	-		
-	3879	-	-	-	-	127	436	912	3733	-	-	-	-	-	-	-		
-	6201	-	-	-	-	127	436	934	3754	-	-	-	-	-	-	-		
-	4226	-	-	-	-	127	436	912	3733	418	477	472	531	-	-	-		
-	6546	-	-	-	-	127	436	934	3754	418	477	472	531	-	-	-		
-	-	-	4107	-	853	275	793	-	-	-	-	-	-	-	-	-		
-	-	-	4107	-	853	275	793	-	-	-	-	-	-	-	-	-		
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-	-	-	186	-	-	164	560	-	-	-	-	-	-	-	-	-		
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-	-	-	-	4371	-	-	-	-	-	-	-	-	-	-	-	-		
-	-	-	-	6161	-	-	-	-	-	-	-	-	-	-	-	-		



1	1X M1C0002	1581 +
	1X RAL 7022	115 +
2	1X M1V0003	3127 +
	1X RAL 7022	216 +
3	1X M1C0002	1581 +
	1X RAL 7022	115 +
	1X EU	394 +
4	1X M1PSH04	4017 +
	1X RAL 7022	275 +
5	1X MXST007	10734 =
<b>TOTAL</b>		<b>22155</b>

Cod. composizione / Booth code

PBM11006



Un lato cieco sempre obbligatorio  
At least one solid wall panel is mandatory

	CODICE TRATTA ITEM CODE	Interno Internal	FINITURE / FINISHES			MULTIPRESE / POWER MODULES				
			Esterno External	Vetro satinato (*) Frosted glass (*)	Profili RAL (*) Tracks in RAL (*)	EU		UK/USA		Posizione Position
					S	L	S	L		
1	M1C0002		GR		RAL 7022					
2	M1V0003				RAL 7022					
3	M1C0002		GR		RAL 7022	x				A
4	M1PSH04				RAL 7022					
5	MXST007	B01/027		-	-	-	-	-	-	-

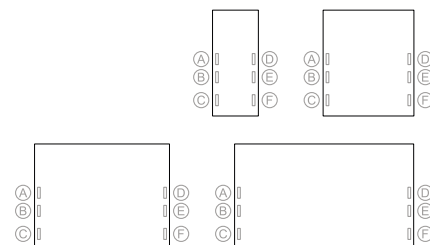
(\*) maggiorazione  
(\*) upcharge

Tessuto Tejido		
Melaminico Melamina		
Laccato (*) Melamina lacada (*)		
Legno impiallacciato (*) Madera chapada(*)		

Solo per tratta pannello o tratta  
tessuto con modulo tecnico  
Only for solid wall panels or upholstered  
wall panels with switch post

Specificare la posizione delle  
prese (A, B, C, D, E, F) come  
indicato a listino

Please specify desired position of  
power modules (A, B, C, D, E, F) as  
shown in the price list



Cod. composizione / Booth code

CODICE TRATTA ITEM CODE	FINITURE / FINISHES				MULTIPRESE / POWER MODULES				
	Interno Internal	Esterno External	Vetro satinato (*) Frosted glass (*)	Profili RAL (*) Tracks in RAL (*)	EU		UK/USA		Posizione Position
					S	L	S	L	
1									
2									
3									
4									
5									

(\*) maggiorazione

(\*) upcharge

NOTE / NOTES

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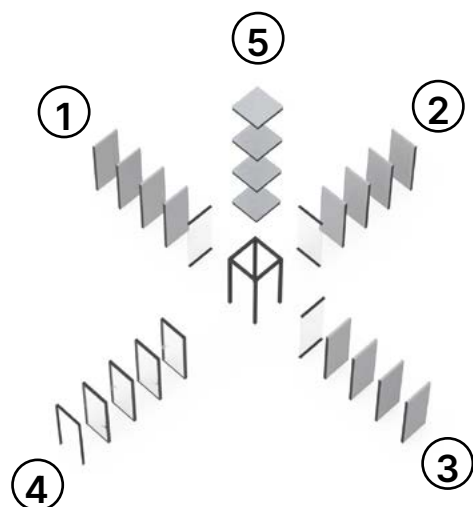
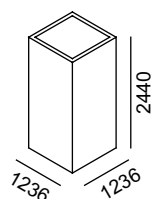
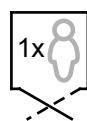
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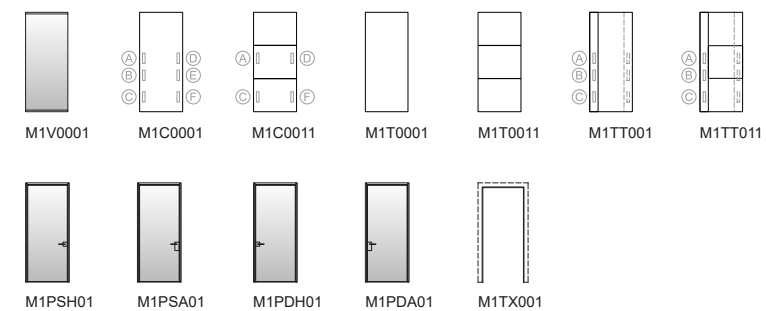
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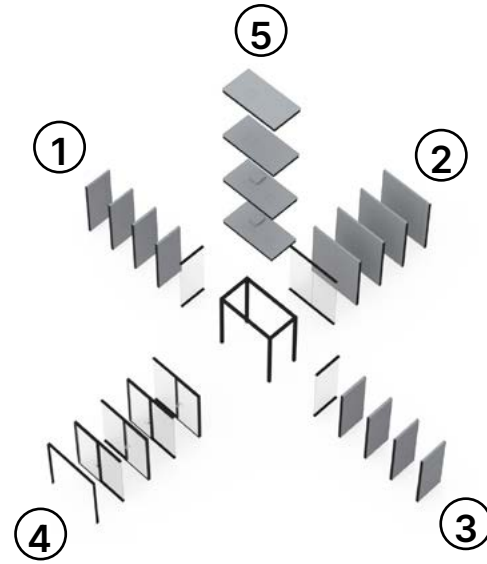
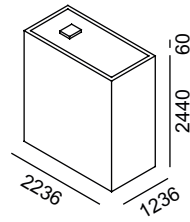
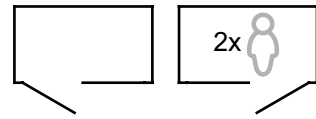


Cod. PBM11001

		1 2 3 4 5					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
		EU (type F)		UK (type G) USA (type A)											
											S	L	S	L	
M1V0001	Tratta vetro 1m monolastra/ 1m single glazed wall	1362	1362	1362	-	-	316	97	324	-	-	-	-	-	-
M1C0001	Tratta pannello 1m verticale/ 1m solid wall	1167	1167	1167	-	-	-	107	353	312	1280	405	467	460	522
M1C0011	Tratta pannello 1m orizzontale/ 1m tiled solid wall	1241	1241	1241	-	-	-	107	353	320	1287	405	467	460	522
M1T0001	Tratta tessuto 1m verticale/ 1m solid wall, inner upholstery	1802	1802	1802	-	-	-	107	353	312	1280	-	-	-	-
M1T0011	Tratta tessuto 1m orizzontale/ 1m tiled solid wall, inner upholstery	2598	2598	2598	-	-	-	107	353	320	1287	-	-	-	-
M1TT001	Tratta tessuto 1m verticale con modulo tecnico/ 1m solid wall, switch post, inner upholstery	2158	2158	2158	-	-	-	107	353	312	1280	430	491	485	546
M1TT011	Tratta tessuto 1m orizzontale con modulo tecnico/ 1m tiled solid wall, switch post, inner upholstery	2954	2954	2954	-	-	-	107	353	320	1287	430	491	485	546
M1PDH01	Tratta porta a tirare dx, maniglia HCS, 1m/ 1m glazed RH door, HCS handle	-	-	-	2370	-	245	158	378	-	-	-	-	-	-
M1PDA01	Tratta porta a tirare dx, maniglia AGB, 1m/ 1m glazed RH door, AGB handle	-	-	-	2370	-	245	158	378	-	-	-	-	-	-
M1PSH01	Tratta porta a tirare sx, maniglia HCS, 1m/ 1m glazed LH door, HCS handle	-	-	-	2370	-	245	158	378	-	-	-	-	-	-
M1PSA01	Tratta porta a tirare sx, maniglia AGB, 1m/ 1m glazed LH door, AGB handle	-	-	-	2370	-	245	158	378	-	-	-	-	-	-
M1TX001	Tratta aperta 1m/ 1m open side	-	-	-	182	-	-	119	394	-	-	-	-	-	-
MXSM001	Soffitto in pannello con aerazione 1m x 1m/ 1m x 1m solid ceiling with ventilation	-	-	-	-	3937	-	-	-	-	-	-	-	-	-
MXST001	Soffitto in tessuto con aerazione 1m x 1m/ 1m x 1m upholstered ceiling with ventilation	-	-	-	-	4622	-	-	-	-	-	-	-	-	-
MXSM002	Soffitto in pannello senza aerazione 1m x 1m/ 1m x 1m solid ceiling without ventilation	-	-	-	-	2409	-	-	-	-	-	-	-	-	-
MXST002	Soffitto in tessuto senza aerazione 1m x 1m/ 1m x 1m upholstered ceiling without ventilation	-	-	-	-	3094	-	-	-	-	-	-	-	-	-

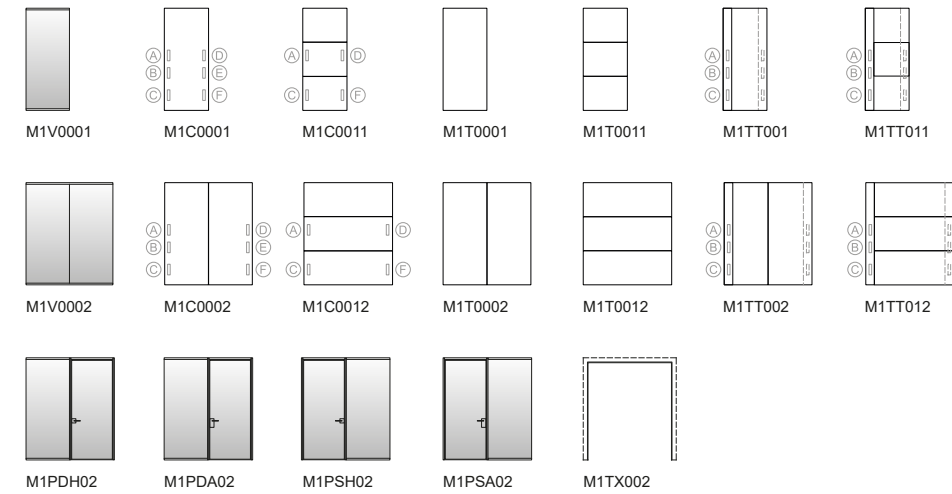
ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory



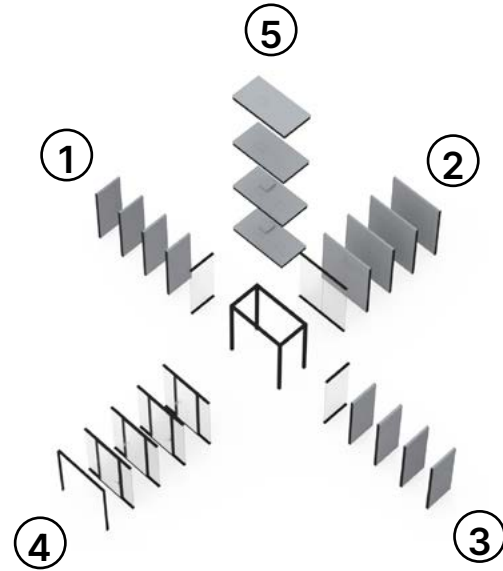
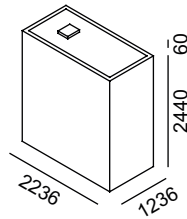
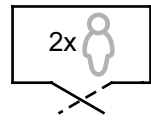


Cod. PBM11002

		1 2 3 4 5					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
		S	L	S	L	EU (type F)						UK (type G) USA (type A)			
M1V0001	Tratta vetro 1m monolastra/ 1m single glazed wall	1362	-	1362	-	-	316	97	324	-	-	-	-	-	-
M1V0002	Tratta vetro 2m monolastra/ 2m single glazed wall	-	2289	-	-	-	632	159	531	-	-	-	-	-	-
M1C0001	Tratta pannello 1m verticale/ 1m solid wall	1167	-	1167	-	-	-	107	353	312	1280	405	467	460	522
M1C0011	Tratta pannello 1m orizzontale/ 1m tiled solid wall	1241	-	1241	-	-	-	107	353	320	1287	405	467	460	522
M1T0001	Tratta tessuto 1m verticale/ 1m solid wall, inner upholstery	1802	-	1802	-	-	-	107	353	312	1280	-	-	-	-
M1T0011	Tratta tessuto 1m orizzontale/ 1m tiled solid wall, inner upholstery	2598	-	2598	-	-	-	107	353	320	1287	-	-	-	-
M1TT001	Tratta tessuto 1m verticale con modulo tecnico/ 1m solid wall, switch post, inner upholstery	2158	-	2158	-	-	-	107	353	312	1280	430	491	485	546
M1TT011	Tratta tessuto 1m orizzontale con modulo tecnico/ 1m tiled solid wall, switch post, inner upholstery	2954	-	2954	-	-	-	107	353	320	1287	430	491	485	546
M1C0002	Tratta pannello 2m verticale/ 2m solid wall	-	1626	-	-	-	-	119	394	626	2560	405	467	460	522
M1C0012	Tratta pannello 2m orizzontale/ 2m tiled solid wall	-	1859	-	-	-	-	119	394	641	2574	405	467	460	522
M1T0002	Tratta tessuto 2m verticale/ 2m solid wall, inner upholstery	-	2896	-	-	-	-	119	394	626	2560	-	-	-	-
M1T0012	Tratta tessuto 2m orizzontale/ 2m tiled solid wall, inner upholstery	-	3734	-	-	-	-	119	394	641	2574	-	-	-	-
M1TT002	Tratta tessuto 2m verticale con modulo tecnico/ 2m solid wall, switch post, inner upholstery	-	3252	-	-	-	-	119	394	626	2560	430	491	485	546
M1TT012	Tratta tessuto 2m orizzontale con modulo tecnico/ 2m tiled solid wall, switch post, inner upholstery	-	4091	-	-	-	-	119	394	641	2574	430	491	485	546
M1PDH02	Tratta porta a tirare dx, maniglia HCS, 2m/ 2m glazed RH door, HCS handle	-	-	-	3297	-	561	220	585	-	-	-	-	-	-
M1PDA02	Tratta porta a tirare dx, maniglia AGB, 2m/ 2m glazed RH door, AGB handle	-	-	-	3297	-	561	220	585	-	-	-	-	-	-
M1PSH02	Tratta porta a tirare sx, maniglia HCS, 2m/ 2m glazed LH door, HCS handle	-	-	-	3297	-	561	220	585	-	-	-	-	-	-
M1PSA02	Tratta porta a tirare sx, maniglia AGB, 2m/ 2m glazed LH door, AGB handle	-	-	-	3297	-	561	220	585	-	-	-	-	-	-
M1TX002	Tratta aperta 2m/ 2m open side	-	-	-	187	-	-	143	477	-	-	-	-	-	-
MXSM003	Soffitto in pannello con aerazione 2m x 1m/ 2m x 1m solid ceiling with ventilation	-	-	-	-	5495	-	-	-	-	-	-	-	-	-
MXST003	Soffitto in tessuto con aerazione 2m x 1m/ 2m x 1m upholstered ceiling with ventilation	-	-	-	-	6571	-	-	-	-	-	-	-	-	-
MXSM004	Soffitto in pannello senza aerazione 2m x 1m/ 2m x 1m solid ceiling without ventilation	-	-	-	-	2855	-	-	-	-	-	-	-	-	-
MXST004	Soffitto in tessuto senza aerazione 2m x 1m/ 2m x 1m upholstered ceiling without ventilation	-	-	-	-	3929	-	-	-	-	-	-	-	-	-



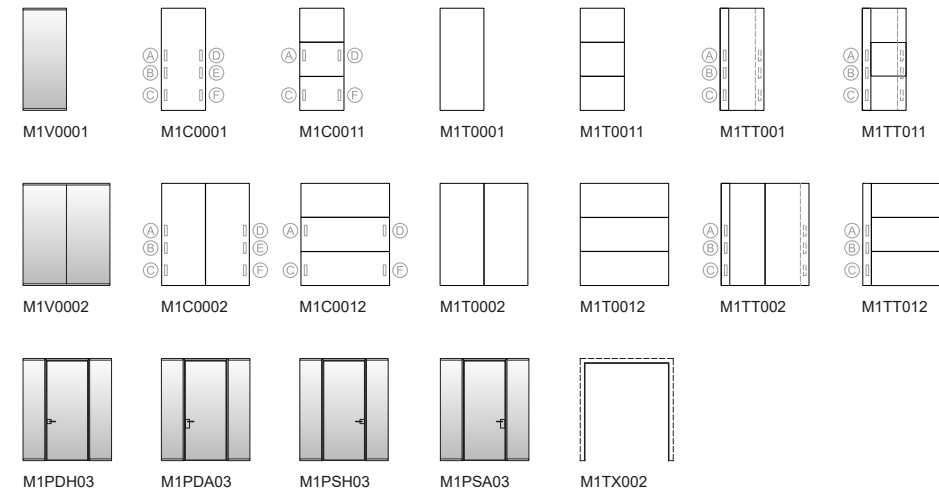
ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory



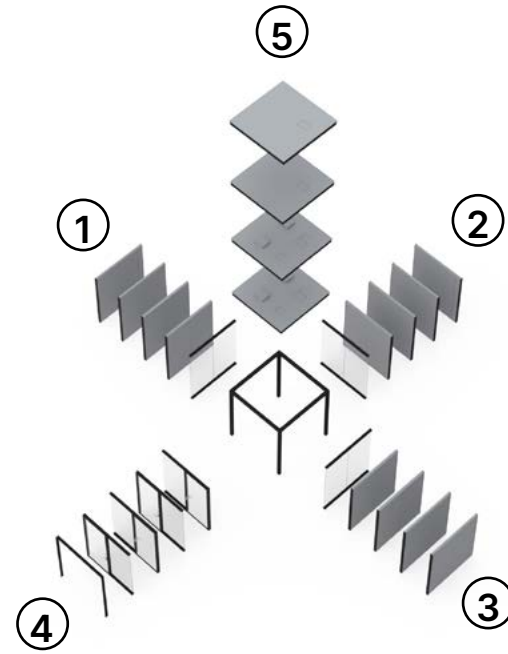
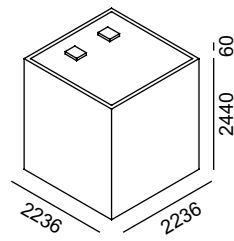
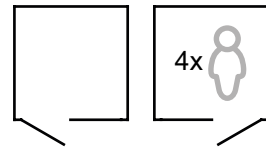
Cod. PBM11003

		1 2 3 4 5					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
		EU (type F)		UK (type G) USA (type A)		S						L	S	L	
M1V0001	Tratta vetro 1m monolastra/ 1m single glazed wall	1362	-	1362	-	-	316	97	324	-	-	-	-	-	-
M1V0002	Tratta vetro 2m monolastra/ 2m single glazed wall	-	2289	-	-	-	632	159	531	-	-	-	-	-	-
M1C0001	Tratta pannello 1m verticale/ 1m solid wall	1167	-	1167	-	-	-	107	353	312	1280	405	467	460	522
M1C0011	Tratta pannello 1m orizzontale/ 1m tiled solid wall	1241	-	1241	-	-	-	107	353	320	1287	405	467	460	522
M1T0001	Tratta tessuto 1m verticale/ 1m solid wall, inner upholstery	1802	-	1802	-	-	-	107	353	312	1280	-	-	-	-
M1T0011	Tratta tessuto 1m orizzontale/ 1m tiled solid wall, inner upholstery	2598	-	2598	-	-	-	107	353	320	1287	-	-	-	-
M1TT001	Tratta tessuto 1m verticale con modulo tecnico/ 1m solid wall, switch post, inner upholstery	2158	-	2158	-	-	-	107	353	312	1280	430	491	485	546
M1TT011	Tratta tessuto 1m orizzontale con modulo tecnico/ 1m tiled solid wall, switch post, inner upholstery	2954	-	2954	-	-	-	107	353	320	1287	430	491	485	546
M1C0002	Tratta pannello 2m verticale/ 2m solid wall	-	1626	-	-	-	-	119	394	626	2560	405	467	460	522
M1C0012	Tratta pannello 2m orizzontale/ 2m tiled solid wall	-	1859	-	-	-	-	119	394	641	2574	405	467	460	522
M1T0002	Tratta tessuto 2m verticale/ 2m solid wall, inner upholstery	-	2896	-	-	-	-	119	394	626	2560	-	-	-	-
M1T0012	Tratta tessuto 2m orizzontale/ 2m tiled solid wall, inner upholstery	-	3734	-	-	-	-	119	394	641	2574	-	-	-	-
M1TT002	Tratta tessuto 2m verticale con modulo tecnico/ 2m solid wall, switch post, inner upholstery	-	3252	-	-	-	-	119	394	626	2560	430	491	485	546
M1TT012	Tratta tessuto 2m orizzontale con modulo tecnico/ 2m tiled solid wall, switch post, inner upholstery	-	4091	-	-	-	-	119	394	641	2574	430	491	485	546
M1PDH03	Tratta porta a tirare dx, maniglia HCS, 2m centrale/ 2m wall with middle RH door, HCS handle	-	-	-	3419	-	561	220	585	-	-	-	-	-	-
M1PDA03	Tratta porta a tirare dx, maniglia AGB, 2m centrale/ 2m wall with middle RH door, AGB handle	-	-	-	3419	-	561	220	585	-	-	-	-	-	-
M1PSH03	Tratta porta a tirare sx, maniglia HCS, 2m centrale/ 2m wall with middle LH door, HCS handle	-	-	-	3419	-	561	220	585	-	-	-	-	-	-
M1PSA03	Tratta porta a tirare sx, maniglia AGB, 2m centrale/ 2m wall with middle LH door, AGB handle	-	-	-	3419	-	561	220	585	-	-	-	-	-	-
M1TX002	Tratta aperta 2m/ 2m open side	-	-	-	187	-	-	143	477	-	-	-	-	-	-
MXSM003	Soffitto in pannello con aerazione 2m x 1m/ 2m x 1m solid ceiling with ventilation	-	-	-	-	5495	-	-	-	-	-	-	-	-	-
MXST003	Soffitto in tessuto con aerazione 2m x 1m/ 2m x 1m upholstered ceiling with ventilation	-	-	-	-	6571	-	-	-	-	-	-	-	-	-
MXSM004	Soffitto in pannello senza aerazione 2m x 1m/ 2m x 1m solid ceiling without ventilation	-	-	-	-	2855	-	-	-	-	-	-	-	-	-
MXST004	Soffitto in tessuto senza aerazione 2m x 1m/ 2m x 1m upholstered ceiling without ventilation	-	-	-	-	3929	-	-	-	-	-	-	-	-	-

ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory



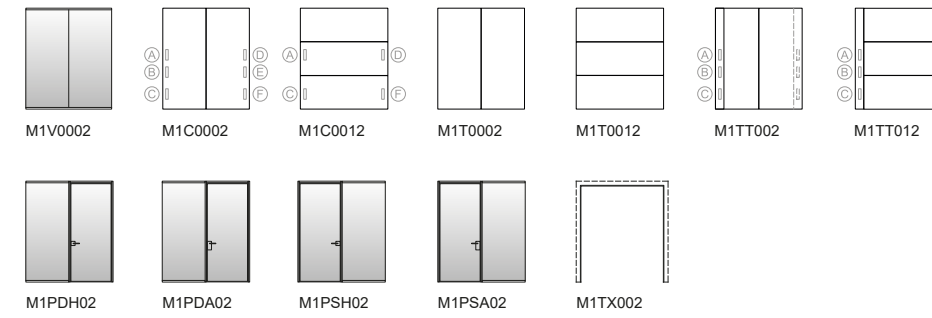


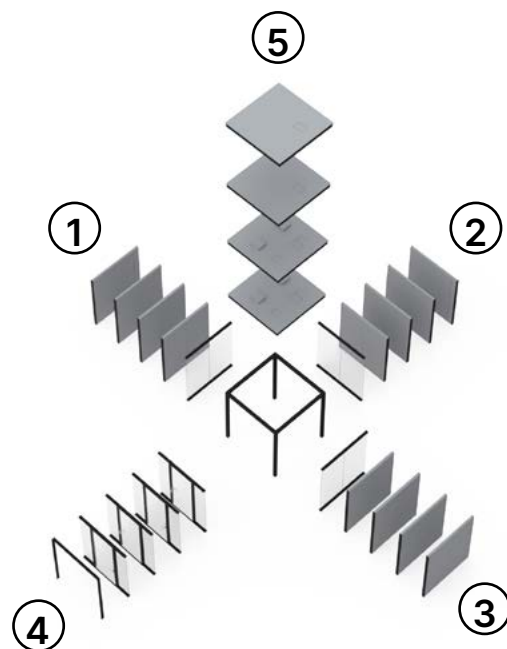
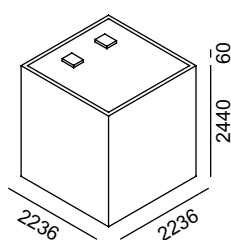


Cod. PBM11004

		1	2	3	4	5	Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
												EU (type F)		UK (type G) USA (type A)	
												S	L	S	L
M1V0002	Tratta vetro 2m monolastra/ 2m single glazed wall	2289	2289	2289	-	-	632	159	531	-	-	-	-	-	-
M1C0002	Tratta pannello 2m verticale/ 2m solid wall	1626	1626	1626	-	-	-	119	394	626	2560	405	467	460	522
M1C0012	Tratta pannello 2m orizzontale/ 2m tiled solid wall	1859	1859	1859	-	-	-	119	394	641	2574	405	467	460	522
M1T0002	Tratta tessuto 2m verticale/ 2m solid wall, inner upholstery	2896	2896	2896	-	-	-	119	394	626	2560	-	-	-	-
M1T0012	Tratta tessuto 2m orizzontale/ 2m tiled solid wall, inner upholstery	3734	3734	3734	-	-	-	119	394	641	2574	-	-	-	-
M1TT002	Tratta tessuto 2m verticale con modulo tecnico/ 2m solid wall, switch post, inner upholstery	3252	3252	3252	-	-	-	119	394	626	2560	430	491	485	546
M1TT012	Tratta tessuto 2m orizzontale con modulo tecnico/ 2m tiled solid wall, switch post, inner upholstery	4091	4091	4091	-	-	-	119	394	641	2574	430	491	485	546
M1PDH02	Tratta porta a tirare dx, maniglia HCS, 2m/ 2m glazed RH door, HCS handle	-	-	-	3297	-	561	220	585	-	-	-	-	-	-
M1PDA02	Tratta porta a tirare dx, maniglia AGB, 2m/ 2m glazed RH door, AGB handle	-	-	-	3297	-	561	220	585	-	-	-	-	-	-
M1PSH02	Tratta porta a tirare sx, maniglia HCS, 2m/ 2m glazed LH door, HCS handle	-	-	-	3297	-	561	220	585	-	-	-	-	-	-
M1PSA02	Tratta porta a tirare sx, maniglia AGB, 2m/ 2m glazed LH door, AGB handle	-	-	-	3297	-	561	220	585	-	-	-	-	-	-
M1TX002	Tratta aperta 2m/ 2m open side	-	-	-	187	-	-	143	477	-	-	-	-	-	-
MXSM005	Soffitto in pannello con aerazione 2m x 2m/ 2m x 2m solid ceiling with ventilation	-	-	-	-	8000	-	-	-	-	-	-	-	-	-
MXST005	Soffitto in tessuto con aerazione 2m x 2m/ 2m x 2m upholstered ceiling with ventilation	-	-	-	-	9227	-	-	-	-	-	-	-	-	-
MXSM006	Soffitto in pannello senza aerazione 2m x 2m/ 2m x 2m solid ceiling without ventilation	-	-	-	-	3296	-	-	-	-	-	-	-	-	-
MXST006	Soffitto in tessuto senza aerazione 2m x 2m/ 2m x 2m upholstered ceiling without ventilation	-	-	-	-	4524	-	-	-	-	-	-	-	-	-

ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory

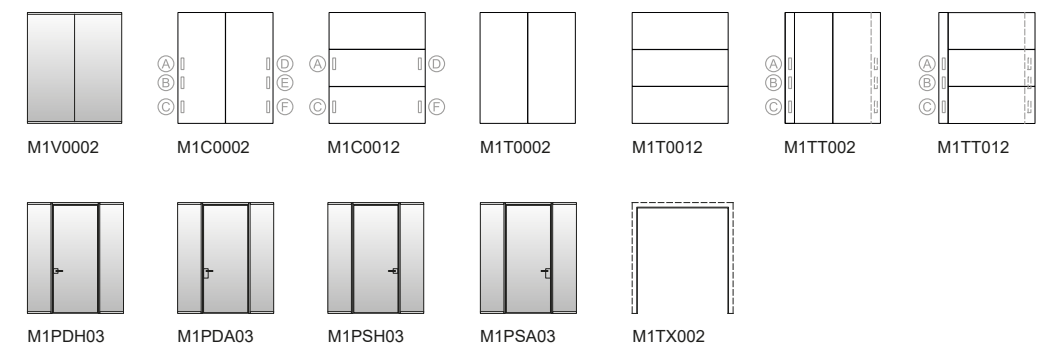


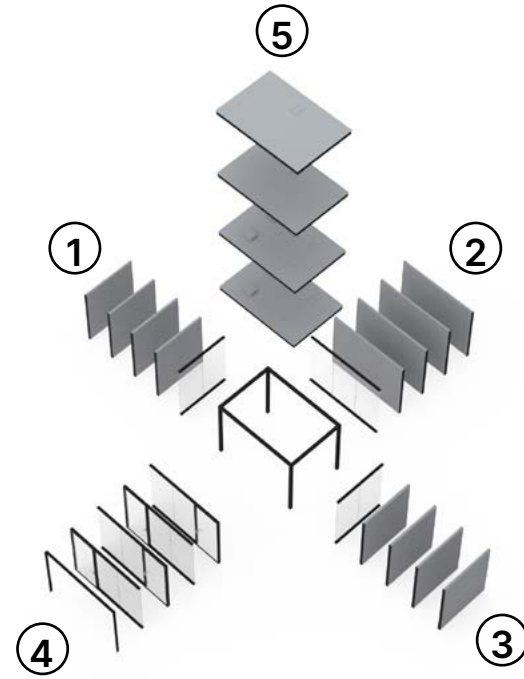
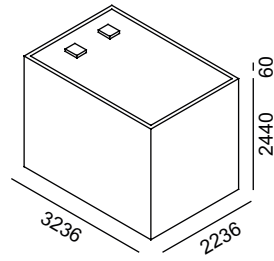
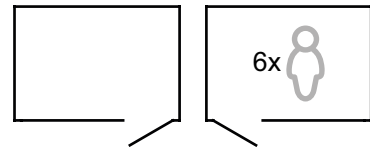


Cod. PBM11005

		1 2 3 4 5					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
		EU (type F)		UK (type G) USA (type A)											
											S	L	S	L	
M1V0002	Tratta vetro 2m monolastra/ 2m single glazed wall	2289	2289	2289	-	-	632	159	531	-	-	-	-	-	-
M1C0002	Tratta pannello 2m verticale/ 2m solid wall	1626	1626	1626	-	-	-	119	394	626	2560	405	467	460	522
M1C0012	Tratta pannello 2m orizzontale/ 2m tiled solid wall	1859	1859	1859	-	-	-	119	394	641	2574	405	467	460	522
M1T0002	Tratta tessuto 2m verticale/ 2m solid wall, inner upholstery	2896	2896	2896	-	-	-	119	394	626	2560	-	-	-	-
M1T0012	Tratta tessuto 2m orizzontale/ 2m tiled solid wall, inner upholstery	3734	3734	3734	-	-	-	119	394	641	2574	-	-	-	-
M1TT002	Tratta tessuto 2m verticale con modulo tecnico/ 2m solid wall, switch post, inner upholstery	3252	3252	3252	-	-	-	119	394	626	2560	430	491	485	546
M1TT012	Tratta tessuto 2m orizzontale con modulo tecnico/ 2m tiled solid wall, switch post, inner upholstery	4091	4091	4091	-	-	-	119	394	641	2574	430	491	485	546
M1PDH03	Tratta porta a tirare dx, maniglia HCS, 2m centrale/ 2m wall with middle RH door, HCS handle	-	-	-	3419	-	561	220	585	-	-	-	-	-	-
M1PDA03	Tratta porta a tirare dx, maniglia AGB, 2m centrale/ 2m wall with middle RH door, AGB handle	-	-	-	3419	-	561	220	585	-	-	-	-	-	-
M1PSH03	Tratta porta a tirare sx, maniglia HCS, 2m centrale/ 2m wall with middle LH door, HCS handle	-	-	-	3419	-	561	220	585	-	-	-	-	-	-
M1PSA03	Tratta porta a tirare sx, maniglia AGB, 2m centrale/ 2m wall with middle LH door, AGB handle	-	-	-	3419	-	561	220	585	-	-	-	-	-	-
M1TX002	Tratta aperta 2m/ 2m open side	-	-	-	187	-	-	143	477	-	-	-	-	-	-
MXSM005	Soffitto in pannello con aerazione 2m x 2m/ 2m x 2m solid ceiling with ventilation	-	-	-	-	8000	-	-	-	-	-	-	-	-	-
MXST005	Soffitto in tessuto con aerazione 2m x 2m/ 2m x 2m upholstered ceiling with ventilation	-	-	-	-	9227	-	-	-	-	-	-	-	-	-
MXSM006	Soffitto in pannello senza aerazione 2m x 2m/ 2m x 2m solid ceiling without ventilation	-	-	-	-	3296	-	-	-	-	-	-	-	-	-
MXST006	Soffitto in tessuto senza aerazione 2m x 2m/ 2m x 2m upholstered ceiling without ventilation	-	-	-	-	4524	-	-	-	-	-	-	-	-	-

ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory

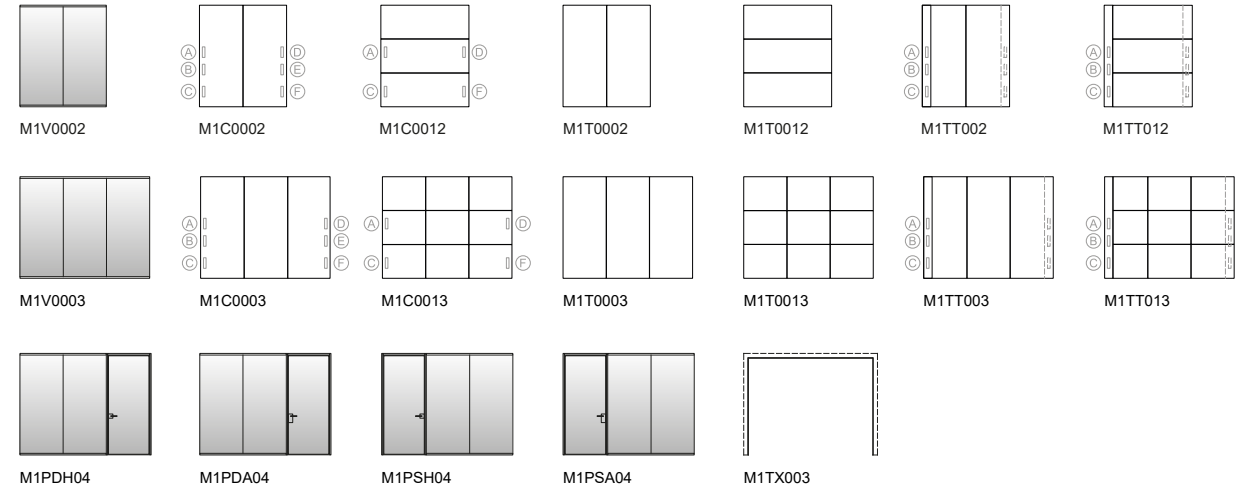


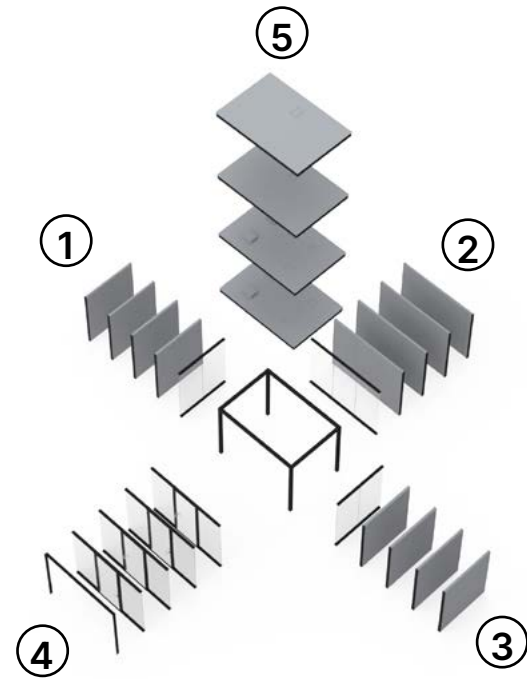
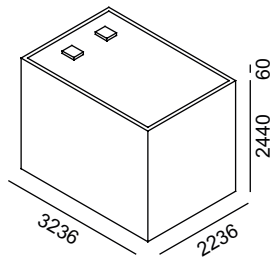
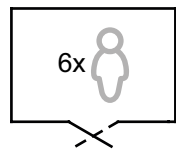


Cod. PBM11006

		1 2 3 4 5					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
		S	L	S	L	EU (type F)						USA (type A)			
M1V0002	Tratta vetro 2m monolastra/ 2m single glazed wall	2289	-	2289	-	-	632	159	531	-	-	-	-	-	-
M1V0003	Tratta vetro 3m monolastra/ 3m single glazed wall	-	3216	-	-	-	948	222	739	-	-	-	-	-	-
M1C0002	Tratta pannello 2m verticale/ 2m solid wall	1626	-	1626	-	-	-	119	394	626	2560	405	467	460	522
M1C0012	Tratta pannello 2m orizzontale/ 2m tiled solid wall	1859	-	1859	-	-	-	119	394	641	2574	405	467	460	522
M1T0002	Tratta tessuto 2m verticale/ 2m solid wall, inner upholstery	2896	-	2896	-	-	-	119	394	626	2560	-	-	-	-
M1T0012	Tratta tessuto 2m orizzontale/ 2m tiled solid wall, inner upholstery	3734	-	3734	-	-	-	119	394	641	2574	-	-	-	-
M1TT002	Tratta tessuto 2m verticale con modulo tecnico/ 2m solid wall, switch post, inner upholstery	3252	-	3252	-	-	-	119	394	626	2560	430	491	485	546
M1TT012	Tratta tessuto 2m orizzontale con modulo tecnico/ 2m tiled solid wall, switch post, inner upholstery	4091	-	4091	-	-	-	119	394	641	2574	430	491	485	546
M1C0003	Tratta pannello 3m verticale/ 3m solid wall	-	2086	-	-	-	-	131	436	938	3839	405	467	460	522
M1C0013	Tratta pannello 3m orizzontale/ 3m tiled solid wall	-	2306	-	-	-	-	131	436	960	3862	405	467	460	522
M1T0003	Tratta tessuto 3m verticale/ 3m solid wall, inner upholstery	-	3990	-	-	-	-	131	436	938	3839	-	-	-	-
M1T0013	Tratta tessuto 3m orizzontale/ 3m tiled solid wall, inner upholstery	-	6378	-	-	-	-	131	436	960	3862	-	-	-	-
M1TT003	Tratta tessuto 3m verticale con modulo tecnico/ 3m solid wall, switch post, inner upholstery	-	4347	-	-	-	-	131	436	938	3839	430	491	485	546
M1TT013	Tratta tessuto 3m orizzontale con modulo tecnico/ 3m tiled solid wall, switch post, inner upholstery	-	6734	-	-	-	-	131	436	960	3862	430	491	485	546
M1PDH04	Tratta porta a tirare dx, maniglia HCS, 3m/ 3m glazed RH door, HCS handle	-	-	-	4224	-	877	283	793	-	-	-	-	-	-
M1PDA04	Tratta porta a tirare dx, maniglia AGB, 3m/ 3m glazed RH door, AGB handle	-	-	-	4224	-	877	283	793	-	-	-	-	-	-
M1PSH04	Tratta porta a tirare sx, maniglia HCS, 3m/ 3m glazed LH door, HCS handle	-	-	-	4224	-	877	283	793	-	-	-	-	-	-
M1PSA04	Tratta porta a tirare sx, maniglia AGB, 3m/ 3m glazed LH door, AGB handle	-	-	-	4224	-	877	283	793	-	-	-	-	-	-
M1TX003	Tratta aperta 3m/ 3m open side	-	-	-	191	-	-	169	560	-	-	-	-	-	-
MXSM007	Soffitto in pannello con aerazione 3m x 2m/ 3m x 2m solid ceiling with ventilation	-	-	-	-	9199	-	-	-	-	-	-	-	-	-
MXST007	Soffitto in tessuto con aerazione 3m x 2m/ 3m x 2m upholstered ceiling with ventilation	-	-	-	-	11041	-	-	-	-	-	-	-	-	-
MXSM008	Soffitto in pannello senza aerazione 3m x 2m/ 3m x 2m solid ceiling without ventilation	-	-	-	-	4496	-	-	-	-	-	-	-	-	-
MXST008	Soffitto in tessuto senza aerazione 3m x 2m/ 3m x 2m upholstered ceiling without ventilation	-	-	-	-	6337	-	-	-	-	-	-	-	-	-

ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory



**Cabina acustica 3x2 - porta lato 3 metri centrale**  
 3x2 acoustic booth - door in the middle of 3m wall


Cod. PBM11007

		1 2 3 4 5					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
		EU (type F)		UK (type G) USA (type A)											
											S	L	S	L	
M1V0002	Tratta vetro 2m monolastra/ 2m single glazed wall	2289	-	2289	-	-	632	159	531	-	-	-	-	-	-
M1V0003	Tratta vetro 3m monolastra/ 3m single glazed wall	-	3216	-	-	-	948	222	739	-	-	-	-	-	
M1C0002	Tratta pannello 2m verticale/ 2m solid wall	1626	-	1626	-	-	-	119	394	626	2560	405	467	460	522
M1C0012	Tratta pannello 2m orizzontale/ 2m tiled solid wall	1859	-	1859	-	-	-	119	394	641	2574	405	467	460	522
M1T0002	Tratta tessuto 2m verticale/ 2m solid wall, inner upholstery	2896	-	2896	-	-	-	119	394	626	2560	-	-	-	-
M1T0012	Tratta tessuto 2m orizzontale/ 2m tiled solid wall, inner upholstery	3734	-	3734	-	-	-	119	394	641	2574	-	-	-	-
M1TT002	Tratta tessuto 2m verticale con modulo tecnico/ 2m solid wall, switch post, inner upholstery	3252	-	3252	-	-	-	119	394	626	2560	430	491	485	546
M1TT012	Tratta tessuto 2m orizzontale con modulo tecnico/ 2m tiled solid wall, switch post, inner upholstery	4091	-	4091	-	-	-	119	394	641	2574	430	491	485	546
M1C0003	Tratta pannello 3m verticale/ 3m solid wall	-	2086	-	-	-	-	131	436	938	3839	405	467	460	522
M1C0013	Tratta pannello 3m orizzontale/ 3m tiled solid wall	-	2306	-	-	-	-	131	436	960	3862	405	467	460	522
M1T0003	Tratta tessuto 3m verticale/ 3m solid wall, inner upholstery	-	3990	-	-	-	-	131	436	938	3839	-	-	-	-
M1T0013	Tratta tessuto 3m orizzontale/ 3m tiled solid wall, inner upholstery	-	6378	-	-	-	-	131	436	960	3862	-	-	-	-
M1TT003	Tratta tessuto 3m verticale con modulo tecnico/ 3m solid wall, switch post, inner upholstery	-	4347	-	-	-	-	131	436	938	3839	430	491	485	546
M1TT013	Tratta tessuto 3m orizzontale con modulo tecnico/ 3m tiled solid wall, switch post, inner upholstery	-	6734	-	-	-	-	131	436	960	3862	430	491	485	546
M1PDH05	Tratta porta a tirare dx, maniglia HCS, 3m centrale/ 3m wall with middle RH door, HCS handle	-	-	-	4322	-	877	283	793	-	-	-	-	-	-
M1PDA05	Tratta porta a tirare dx, maniglia AGB, 3m centrale/ 3m wall with middle RH door, AGB handle	-	-	-	4322	-	877	283	793	-	-	-	-	-	-
M1PSH05	Tratta porta a tirare sx, maniglia HCS, 3m centrale/ 3m wall with middle LH door, HCS handle	-	-	-	4322	-	877	283	793	-	-	-	-	-	-
M1PSA05	Tratta porta a tirare sx, maniglia AGB, 3m centrale/ 3m wall with middle LH door, AGB handle	-	-	-	4322	-	877	283	793	-	-	-	-	-	-
M1TX003	Tratta aperta 3m/ 3m open side	-	-	-	191	-	-	169	560	-	-	-	-	-	-
MXSM007	Soffitto in pannello con aerazione 3m x 2m/ 3m x 2m solid ceiling with ventilation	-	-	-	-	9199	-	-	-	-	-	-	-	-	-
MXST007	Soffitto in tessuto con aerazione 3m x 2m/ 3m x 2m upholstered ceiling with ventilation	-	-	-	-	11041	-	-	-	-	-	-	-	-	-
MXSM008	Soffitto in pannello senza aerazione 3m x 2m/ 3m x 2m solid ceiling without ventilation	-	-	-	-	4496	-	-	-	-	-	-	-	-	-
MXST008	Soffitto in tessuto senza aerazione 3m x 2m/ 3m x 2m upholstered ceiling without ventilation	-	-	-	-	6337	-	-	-	-	-	-	-	-	-

**ATTENZIONE: Un lato cieco sempre obbligatorio**  
 PLEASE NOTE: at least one solid wall panel is mandatory

**1 2 3 4 5**

 Vetro satinato  
Frosted glass

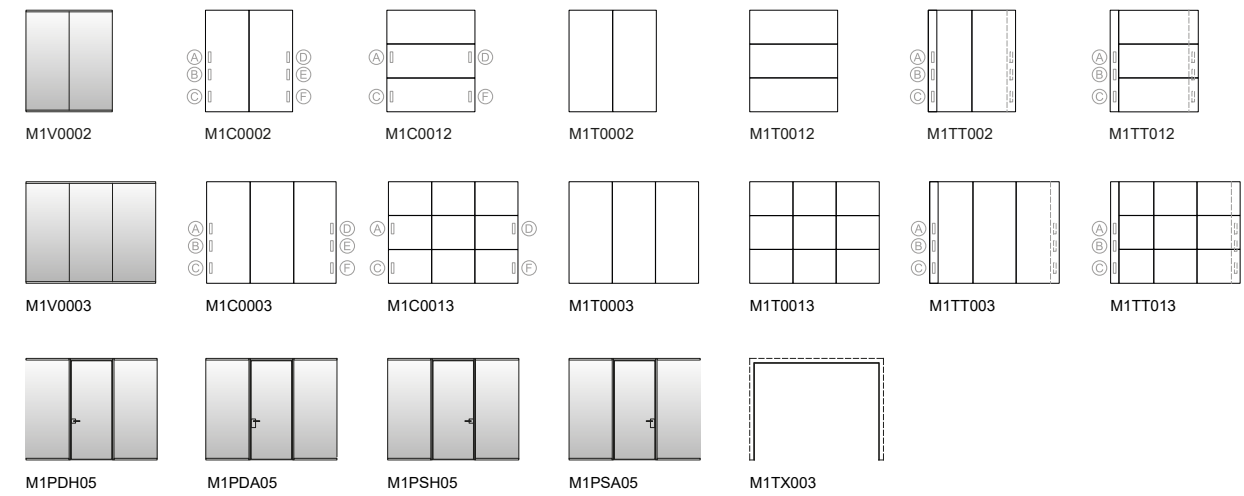
 Profili grigio ombra  
Tracks in umbra grey

 Profili RAL a scelta  
Tracks in RAL of your choice

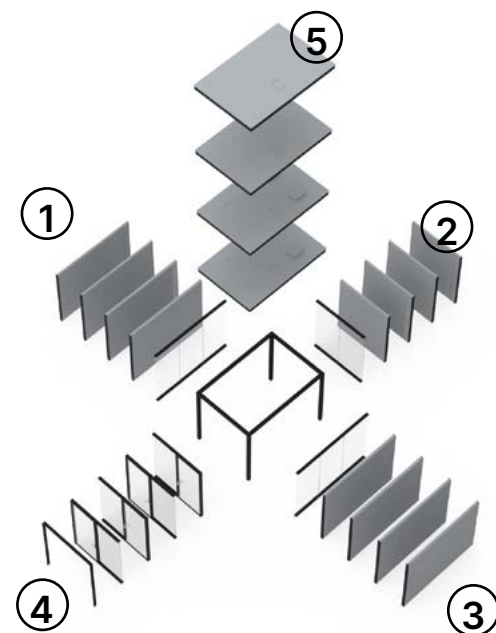
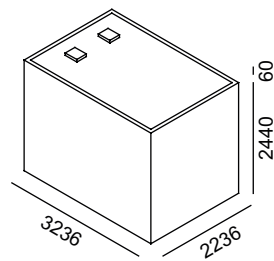
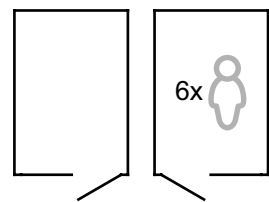
 Pannello laccato (1 lato)  
Lacquered solid wall (1 side)

 Pannello legno (1 lato)  
Wood veneer solid wall (1 side)

 Multiprese  
Power modules  
EU (type F) S L UK (type G)  
USA (type A) S L

**Cabina acustica 3x2 - porta lato 3 metri centrale**  
 3x2 acoustic booth - door in the middle of 3m wall


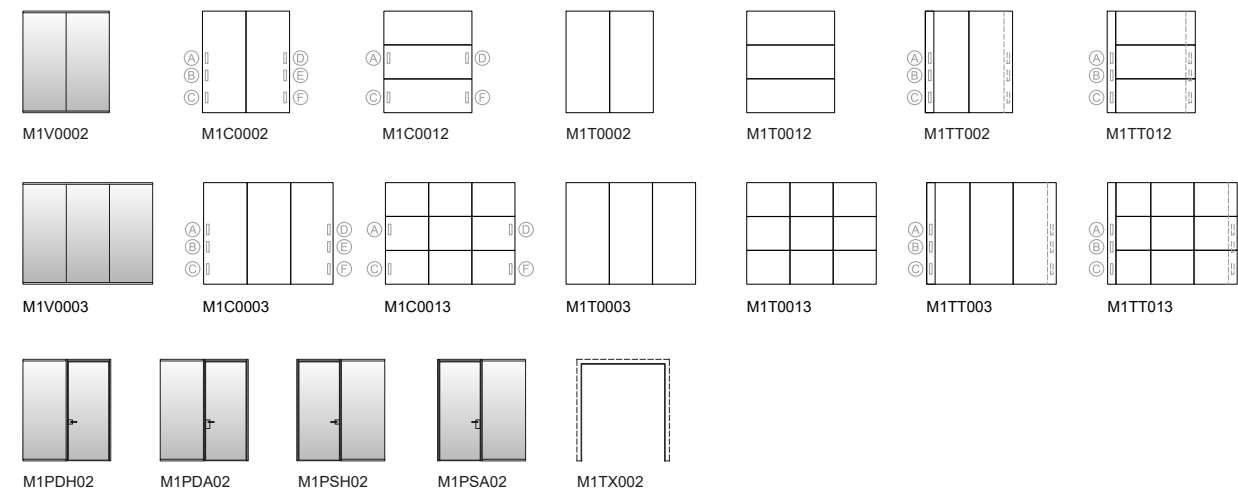
Cabina acustica 2x3 - porta lato 2 metri  
2x3 acoustic booth - door on 2m wall



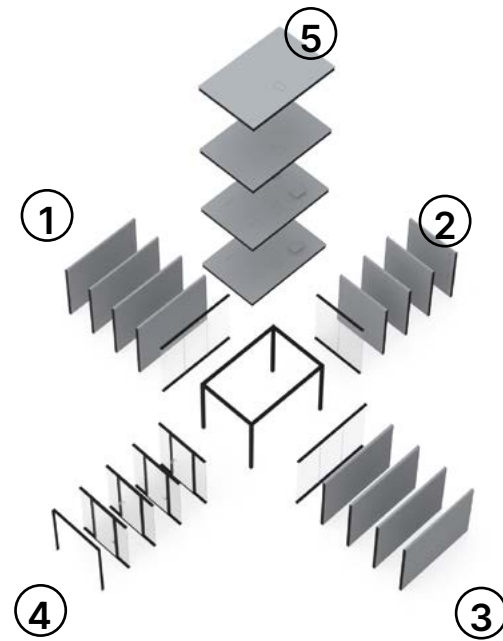
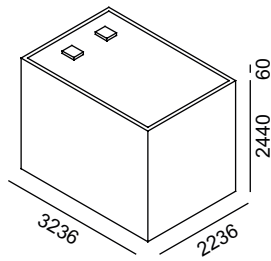
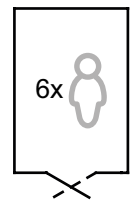
Cod. PBM11008

		1 2 3 4 5					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
		S	L	S	L	EU (type F)						USA (type A)			
M1V0002	Tratta vetro 2m monolastra/ 2m single glazed wall	-	2289	-	-	-	632	159	531	-	-	-	-	-	-
M1V0003	Tratta vetro 3m monolastra/ 3m single glazed wall	3216	-	3216	-	-	948	222	739	-	-	-	-	-	-
M1C0002	Tratta pannello 2m verticale/ 2m solid wall	-	1626	-	-	-	-	119	394	626	2560	405	467	460	522
M1C0012	Tratta pannello 2m orizzontale/ 2m tiled solid wall	-	1859	-	-	-	-	119	394	641	2574	405	467	460	522
M1T0002	Tratta tessuto 2m verticale/ 2m solid wall, inner upholstery	-	2896	-	-	-	-	119	394	626	2560	-	-	-	-
M1T0012	Tratta tessuto 2m orizzontale/ 2m tiled solid wall, inner upholstery	-	3734	-	-	-	-	119	394	641	2574	-	-	-	-
M1TT002	Tratta tessuto 2m verticale con modulo tecnico/ 2m solid wall, switch post, inner upholstery	-	3252	-	-	-	-	119	394	626	2560	430	491	485	546
M1TT012	Tratta tessuto 2m orizzontale con modulo tecnico/ 2m tiled solid wall, switch post, inner upholstery	-	4091	-	-	-	-	119	394	641	2574	430	491	485	546
M1C0003	Tratta pannello 3m verticale/ 3m solid wall	2086	-	2086	-	-	-	131	436	938	3839	405	467	460	522
M1C0013	Tratta pannello 3m orizzontale/ 3m tiled solid wall	2306	-	2306	-	-	-	131	436	960	3862	405	467	460	522
M1T0003	Tratta tessuto 3m verticale/ 3m solid wall, inner upholstery	3990	-	3990	-	-	-	131	436	938	3839	-	-	-	-
M1T0013	Tratta tessuto 3m orizzontale/ 3m tiled solid wall, inner upholstery	6378	-	6378	-	-	-	131	436	960	3862	-	-	-	-
M1TT003	Tratta tessuto 3m verticale con modulo tecnico/ 3m solid wall, switch post, inner upholstery	4347	-	4347	-	-	-	131	436	938	3839	430	491	485	546
M1TT013	Tratta tessuto 3m orizzontale con modulo tecnico/ 3m tiled solid wall, switch post, inner upholstery	6734	-	6734	-	-	-	131	436	960	3862	430	491	485	546
M1PDH02	Tratta porta a tirare dx, maniglia HCS, 2m/ 2m glazed RH door, HCS handle	-	-	-	3297	-	561	220	585	-	-	-	-	-	-
M1PDA02	Tratta porta a tirare dx, maniglia AGB, 2m/ 2m glazed RH door, AGB handle	-	-	-	3297	-	561	220	585	-	-	-	-	-	-
M1PSH02	Tratta porta a tirare sx, maniglia HCS, 2m/ 2m glazed LH door, HCS handle	-	-	-	3297	-	561	220	585	-	-	-	-	-	-
M1PSA02	Tratta porta a tirare sx, maniglia AGB, 2m/ 2m glazed LH door, AGB handle	-	-	-	3297	-	561	220	585	-	-	-	-	-	-
M1TX002	Tratta aperta 2m/ 2m open side	-	-	-	187	-	-	143	477	-	-	-	-	-	-
MXSM007	Soffitto in pannello con aerazione 3m x 2m/ 3m x 2m solid ceiling with ventilation	-	-	-	-	9199	-	-	-	-	-	-	-	-	-
MXST007	Soffitto in tessuto con aerazione 3m x 2m/ 3m x 2m upholstered ceiling with ventilation	-	-	-	-	11041	-	-	-	-	-	-	-	-	-
MXSM008	Soffitto in pannello senza aerazione 3m x 2m/ 3m x 2m solid ceiling without ventilation	-	-	-	-	4496	-	-	-	-	-	-	-	-	-
MXST008	Soffitto in tessuto senza aerazione 3m x 2m/ 3m x 2m upholstered ceiling without ventilation	-	-	-	-	6337	-	-	-	-	-	-	-	-	-

Cabina acustica 2x3 - porta lato 2 metri  
2x3 acoustic booth - door on 2m wall



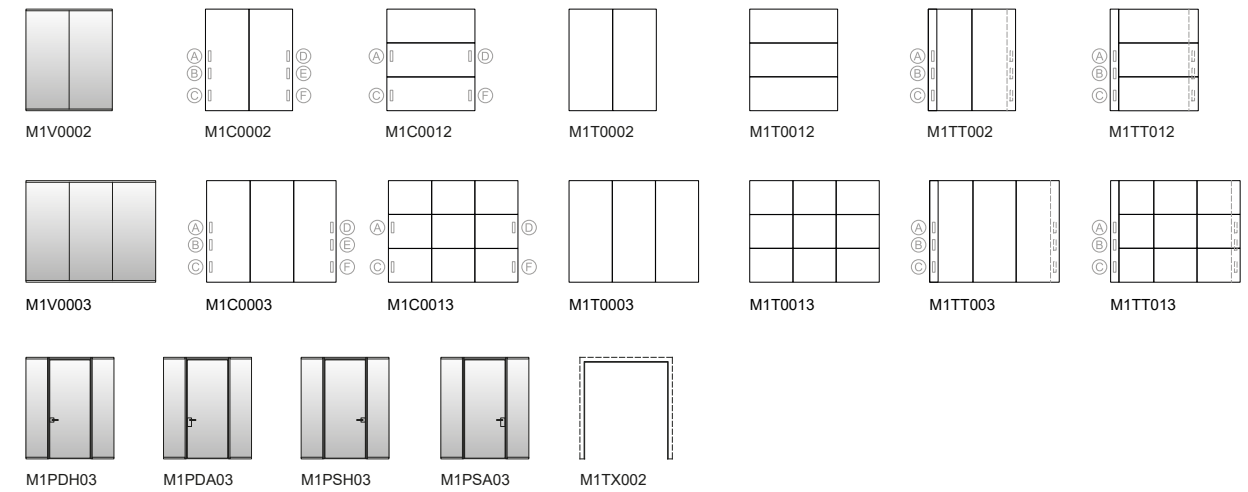
ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory

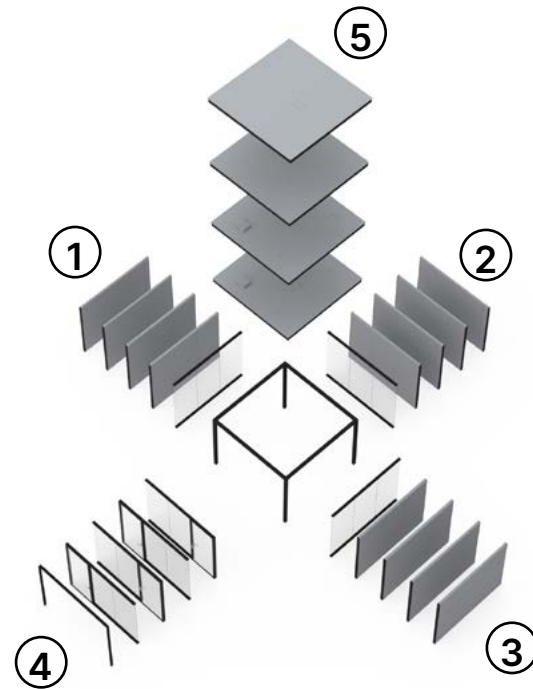
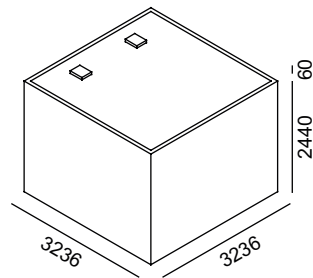
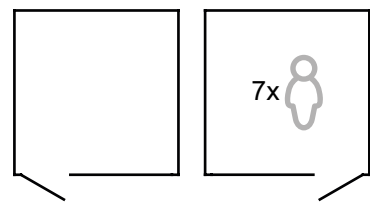


Cod. PBM11009

		1 2 3 4 5					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
		S	L	S	L	EU (type F)						USA (type A)			
M1V0002	Tratta vetro 2m monolastra/ 2m single glazed wall	-	2289	-	-	-	632	159	531	-	-	-	-	-	-
M1V0003	Tratta vetro 3m monolastra/ 3m single glazed wall	3216	-	3216	-	-	948	222	739	-	-	-	-	-	-
M1C0002	Tratta pannello 2m verticale/ 2m solid wall	-	1626	-	-	-	-	119	394	626	2560	405	467	460	522
M1C0012	Tratta pannello 2m orizzontale/ 2m tiled solid wall	-	1859	-	-	-	-	119	394	641	2574	405	467	460	522
M1T0002	Tratta tessuto 2m verticale/ 2m solid wall, inner upholstery	-	2896	-	-	-	-	119	394	626	2560	-	-	-	-
M1T0012	Tratta tessuto 2m orizzontale/ 2m tiled solid wall, inner upholstery	-	3734	-	-	-	-	119	394	641	2574	-	-	-	-
M1TT002	Tratta tessuto 2m verticale con modulo tecnico/ 2m solid wall, switch post, inner upholstery	-	3252	-	-	-	-	119	394	626	2560	430	491	485	546
M1TT012	Tratta tessuto 2m orizzontale con modulo tecnico/ 2m tiled solid wall, switch post, inner upholstery	-	4091	-	-	-	-	119	394	641	2574	430	491	485	546
M1C0003	Tratta pannello 3m verticale/ 3m solid wall	2086	-	2086	-	-	-	131	436	938	3839	405	467	460	522
M1C0013	Tratta pannello 3m orizzontale/ 3m tiled solid wall	2306	-	2306	-	-	-	131	436	960	3862	405	467	460	522
M1T0003	Tratta tessuto 3m verticale/ 3m solid wall, inner upholstery	3990	-	3990	-	-	-	131	436	938	3839	-	-	-	-
M1T0013	Tratta tessuto 3m orizzontale/ 3m tiled solid wall, inner upholstery	6378	-	6378	-	-	-	131	436	960	3862	-	-	-	-
M1TT003	Tratta tessuto 3m verticale con modulo tecnico/ 3m solid wall, switch post, inner upholstery	4347	-	4347	-	-	-	131	436	938	3839	430	491	485	546
M1TT013	Tratta tessuto 3m orizzontale con modulo tecnico/ 3m tiled solid wall, switch post, inner upholstery	6734	-	6734	-	-	-	131	436	960	3862	430	491	485	546
M1PDH03	Tratta porta a tirare dx, maniglia HCS, 2m centrale/ 2m wall with middle RH door, HCS handle	-	-	-	3419	-	561	220	585	-	-	-	-	-	-
M1PDA03	Tratta porta a tirare dx, maniglia AGB, 2m centrale/ 2m wall with middle RH door, AGB handle	-	-	-	3419	-	561	220	585	-	-	-	-	-	-
M1PSH03	Tratta porta a tirare sx, maniglia HCS, 2m centrale/ 2m wall with middle LH door, HCS handle	-	-	-	3419	-	561	220	585	-	-	-	-	-	-
M1PSA03	Tratta porta a tirare sx, maniglia AGB, 2m centrale/ 2m wall with middle LH door, AGB handle	-	-	-	3419	-	561	220	585	-	-	-	-	-	-
M1TX002	Tratta aperta 2m/ 2m open side	-	-	-	187	-	-	143	477	-	-	-	-	-	-
MXSM007	Soffitto in pannello con aerazione 3m x 2m/ 3m x 2m solid ceiling with ventilation	-	-	-	-	9199	-	-	-	-	-	-	-	-	-
MXST007	Soffitto in tessuto con aerazione 3m x 2m/ 3m x 2m upholstered ceiling with ventilation	-	-	-	-	11041	-	-	-	-	-	-	-	-	-
MXSM008	Soffitto in pannello senza aerazione 3m x 2m/ 3m x 2m solid ceiling without ventilation	-	-	-	-	4496	-	-	-	-	-	-	-	-	-
MXST008	Soffitto in tessuto senza aerazione 3m x 2m/ 3m x 2m upholstered ceiling without ventilation	-	-	-	-	6337	-	-	-	-	-	-	-	-	-

ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory

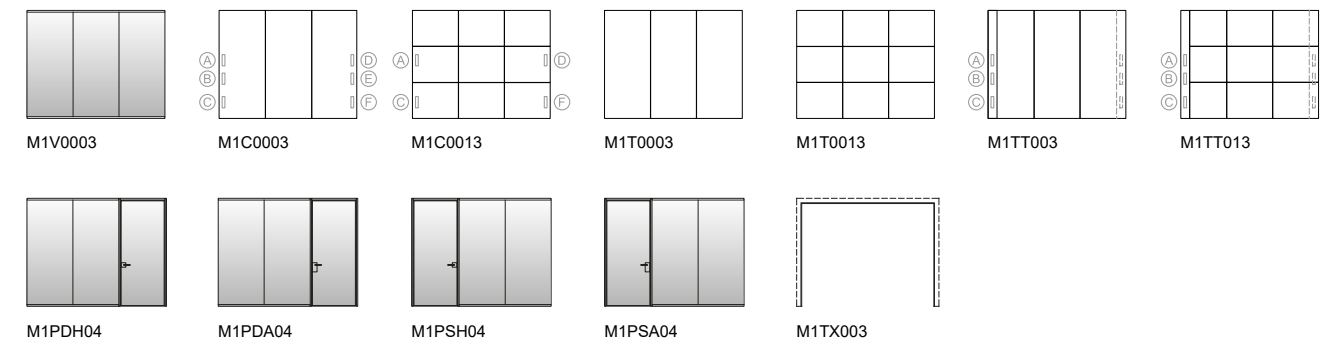


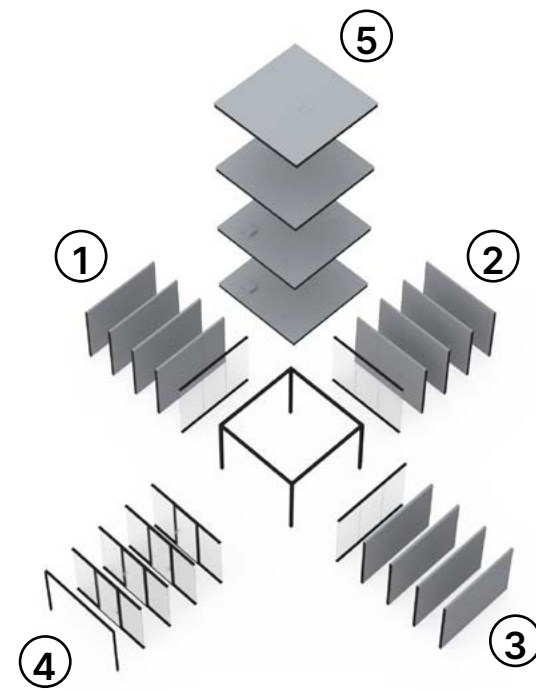
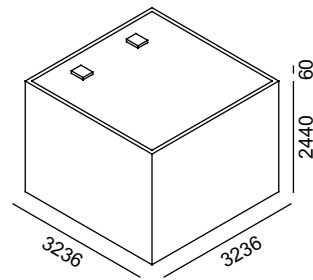
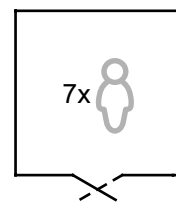


Cod. PBM11010

		1 2 3 4 5					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
		EU (type F)		UK (type G) USA (type A)											
											S	L	S	L	
M1V0003	Tratta vetro 3m monolastra/ 3m single glazed wall	3216	3216	3216	-	-	948	222	739	-	-	-	-	-	-
M1C0003	Tratta pannello 3m verticale/ 3m solid wall	2086	2086	2086	-	-	-	131	436	938	3839	405	467	460	522
M1C0013	Tratta pannello 3m orizzontale/ 3m tiled solid wall	2306	2306	2306	-	-	-	131	436	960	3862	405	467	460	522
M1T0003	Tratta tessuto 3m verticale/ 3m solid wall, inner upholstery	3990	3990	3990	-	-	-	131	436	938	3839	-	-	-	-
M1T0013	Tratta tessuto 3m orizzontale/ 3m tiled solid wall, inner upholstery	6378	6378	6378	-	-	-	131	436	960	3862	-	-	-	-
M1TT003	Tratta tessuto 3m verticale con modulo tecnico/ 3m solid wall, switch post, inner upholstery	4347	4347	4347	-	-	-	131	436	938	3839	430	491	485	546
M1TT013	Tratta tessuto 3m orizzontale con modulo tecnico/ 3m tiled solid wall, switch post, inner upholstery	6734	6734	6734	-	-	-	131	436	960	3862	430	491	485	546
M1PDH04	Tratta porta a tirare dx, maniglia HCS, 3m/ 3m glazed RH door, HCS handle	-	-	-	4224	-	877	283	793	-	-	-	-	-	-
M1PDA04	Tratta porta a tirare dx, maniglia AGB, 3m/ 3m glazed RH door, AGB handle	-	-	-	4224	-	877	283	793	-	-	-	-	-	-
M1PSH04	Tratta porta a tirare sx, maniglia HCS, 3m/ 3m glazed LH door, HCS handle	-	-	-	4224	-	877	283	793	-	-	-	-	-	-
M1PSA04	Tratta porta a tirare sx, maniglia AGB, 3m/ 3m glazed LH door, AGB handle	-	-	-	4224	-	877	283	793	-	-	-	-	-	-
M1TX003	Tratta aperta 3m/ 3m open side	-	-	-	191	-	-	169	560	-	-	-	-	-	-
MXSM009	Soffitto in pannello con aerazione 3m x 3m/ 3m x 3m solid ceiling with ventilation	-	-	-	-	10383	-	-	-	-	-	-	-	-	-
MXST009	Soffitto in tessuto con aerazione 3m x 3m/ 3m x 3m upholstered ceiling with ventilation	-	-	-	-	12704	-	-	-	-	-	-	-	-	-
MXSM010	Soffitto in pannello senza aerazione 3m x 3m/ 3m x 3m solid ceiling without ventilation	-	-	-	-	5679	-	-	-	-	-	-	-	-	-
MXST010	Soffitto in tessuto senza aerazione 3m x 3m/ 3m x 3m upholstered ceiling without ventilation	-	-	-	-	8000	-	-	-	-	-	-	-	-	-

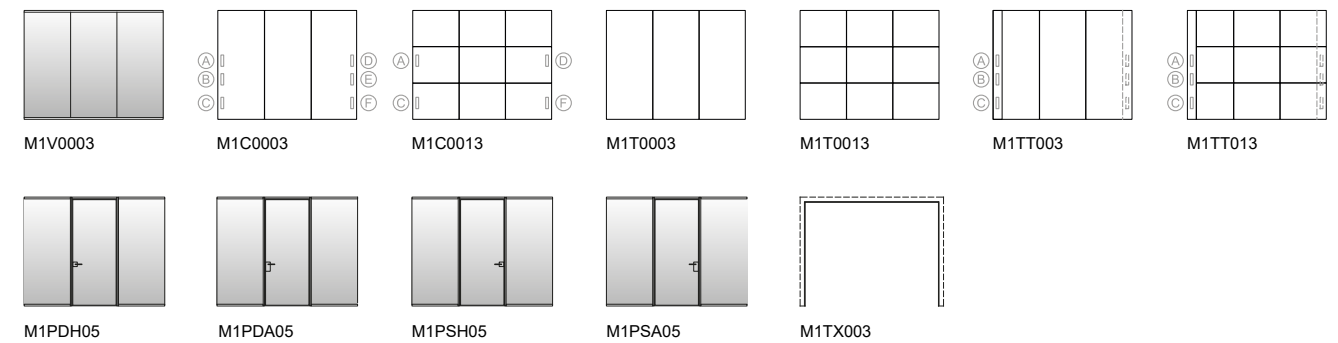
ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory





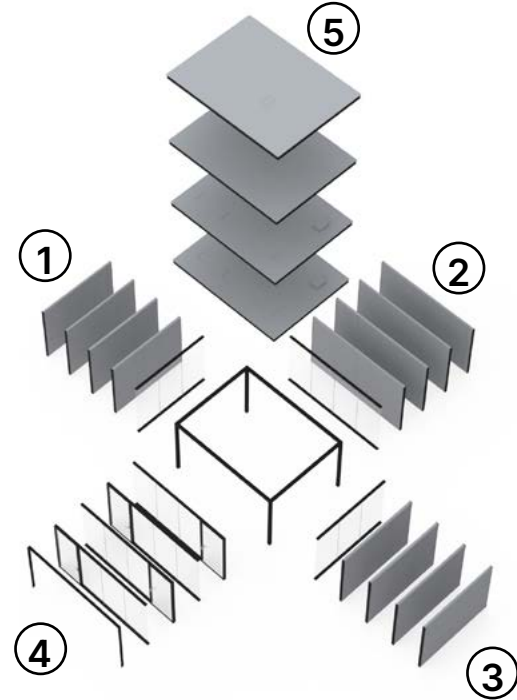
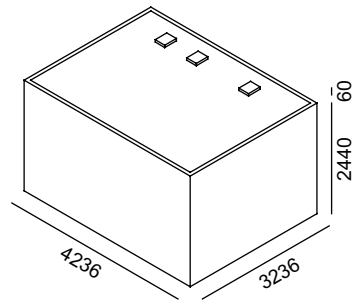
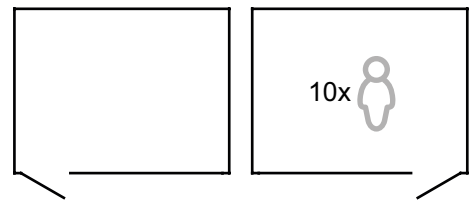
Cod. PBM11011

		1 2 3 4 5					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
		S	L	S	L										
M1V0003	Tratta vetro 3m monolastra/ 3m single glazed wall	3216	3216	3216	-	-	948	222	739	-	-	-	-	-	
M1C0003	Tratta pannello 3m verticale/ 3m solid wall	2086	2086	2086	-	-	-	131	436	938	3839	405	467	460 522	
M1C0013	Tratta pannello 3m orizzontale/ 3m tiled solid wall	2306	2306	2306	-	-	-	131	436	960	3862	405	467	460 522	
M1T0003	Tratta tessuto 3m verticale/ 3m solid wall, inner upholstery	3990	3990	3990	-	-	-	131	436	938	3839	-	-	-	
M1T0013	Tratta tessuto 3m orizzontale/ 3m tiled solid wall, inner upholstery	6378	6378	6378	-	-	-	131	436	960	3862	-	-	-	
M1TT003	Tratta tessuto 3m verticale con modulo tecnico/ 3m solid wall, switch post, inner upholstery	4347	4347	4347	-	-	-	131	436	938	3839	430	491	485 546	
M1TT013	Tratta tessuto 3m orizzontale con modulo tecnico/ 3m tiled solid wall, switch post, inner upholstery	6734	6734	6734	-	-	-	131	436	960	3862	430	491	485 546	
M1PDH05	Tratta porta a tirare dx, maniglia HCS, 3m centrale/ 3m wall with middle RH door, HCS handle	-	-	-	4322	-	877	283	793	-	-	-	-	-	
M1PDA05	Tratta porta a tirare dx, maniglia AGB, 3m centrale/ 3m wall with middle RH door, AGB handle	-	-	-	4322	-	877	283	793	-	-	-	-	-	
M1PSH05	Tratta porta a tirare sx, maniglia HCS, 3m centrale/ 3m wall with middle LH door, HCS handle	-	-	-	4322	-	877	283	793	-	-	-	-	-	
M1PSA05	Tratta porta a tirare sx, maniglia AGB, 3m centrale/ 3m wall with middle LH door, AGB handle	-	-	-	4322	-	877	283	793	-	-	-	-	-	
M1TX003	Tratta aperta 3m/ 3m open side	-	-	-	191	-	-	169	560	-	-	-	-	-	
MXSM009	Soffitto in pannello con aerazione 3m x 3m/ 3m x 3m solid ceiling with ventilation	-	-	-	-	10383	-	-	-	-	-	-	-	-	
MXST009	Soffitto in tessuto con aerazione 3m x 3m/ 3m x 3m upholstered ceiling with ventilation	-	-	-	-	12704	-	-	-	-	-	-	-	-	
MXSM010	Soffitto in pannello senza aerazione 3m x 3m/ 3m x 3m solid ceiling without ventilation	-	-	-	-	5679	-	-	-	-	-	-	-	-	
MXST010	Soffitto in tessuto senza aerazione 3m x 3m/ 3m x 3m upholstered ceiling without ventilation	-	-	-	-	8000	-	-	-	-	-	-	-	-	



ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory

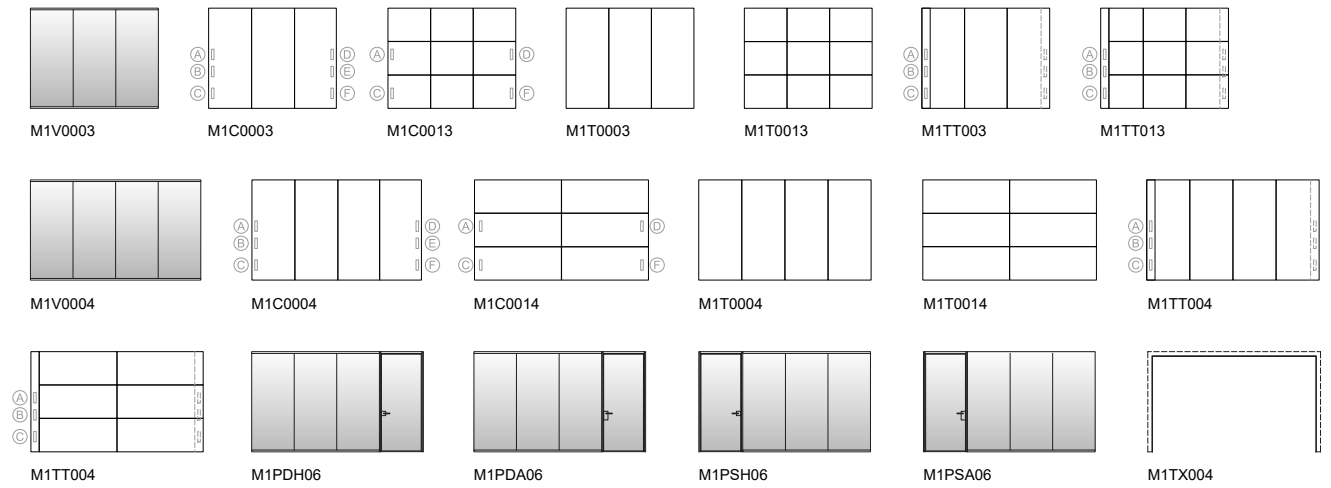


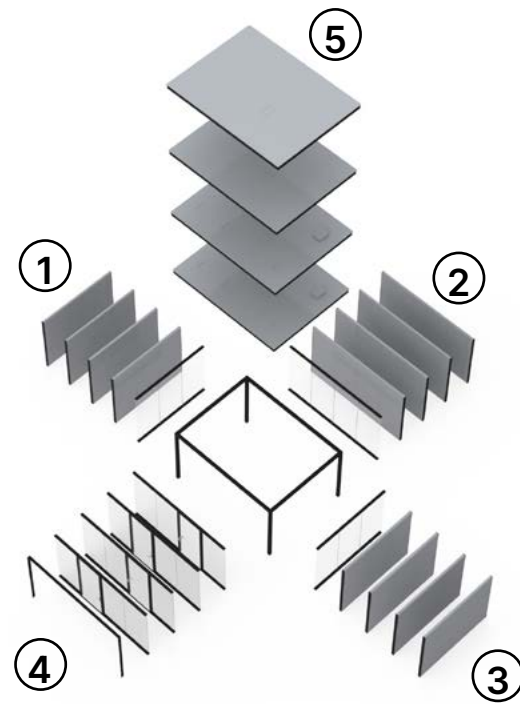
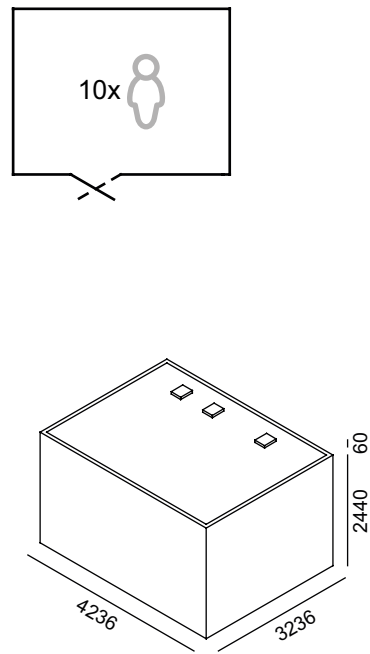


Cod. PBM11012

		1 2 3 4 5					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
		S	L	S	L	EU (type F)						USA (type A)			
M1V0003	Tratta vetro 3m monolastra/ 3m single glazed wall	3216	-	3216	-	-	948	222	739	-	-	-	-	-	-
M1V0004	Tratta vetro 4m monolastra/ 4m single glazed wall	-	4143	-	-	-	1264	284	946	-	-	-	-	-	-
M1C0003	Tratta pannello 3m verticale/ 3m solid wall	2086	-	2086	-	-	-	131	436	938	3839	405	467	460	522
M1C0013	Tratta pannello 3m orizzontale/ 3m tiled solid wall	2306	-	2306	-	-	-	131	436	960	3862	405	467	460	522
M1T0003	Tratta tessuto 3m verticale/ 3m solid wall, inner upholstery	3990	-	3990	-	-	-	131	436	938	3839	-	-	-	-
M1T0013	Tratta tessuto 3m orizzontale/ 3m tiled solid wall, inner upholstery	6378	-	6378	-	-	-	131	436	960	3862	-	-	-	-
M1TT003	Tratta tessuto 3m verticale con modulo tecnico/ 3m solid wall, switch post, inner upholstery	4347	-	4347	-	-	-	131	436	938	3839	430	491	485	546
M1TT013	Tratta tessuto 3m orizzontale con modulo tecnico/ 3m tiled solid wall, switch post, inner upholstery	6734	-	6734	-	-	-	131	436	960	3862	430	491	485	546
M1C0004	Tratta pannello 4m verticale/ 4m solid wall	-	2545	-	-	-	-	143	477	1252	5119	405	467	460	522
M1C0014	Tratta pannello 4m orizzontale/ 4m tiled solid wall	-	3010	-	-	-	-	143	477	1281	5149	405	467	460	522
M1T0004	Tratta tessuto 4m verticale/ 4m solid wall, inner upholstery	-	5085	-	-	-	-	143	477	1252	5119	-	-	-	-
M1T0014	Tratta tessuto 4m orizzontale/ 4m tiled solid wall, inner upholstery	-	6762	-	-	-	-	143	477	1281	5149	-	-	-	-
M1TT004	Tratta tessuto 4m verticale con modulo tecnico/ 4m solid wall, switch post, inner upholstery	-	5440	-	-	-	-	143	477	1252	5119	430	491	485	546
M1TT014	Tratta tessuto 4m orizzontale con modulo tecnico/ 4m tiled solid wall, switch post, inner upholstery	-	7117	-	-	-	-	143	477	1281	5149	430	491	485	546
M1PDH06	Tratta porta a tirare dx, maniglia HCS, 4m/ 4m glazed RH door, HCS handle	-	-	-	5151	-	1193	345	1000	-	-	-	-	-	-
M1PDA06	Tratta porta a tirare dx, maniglia AGB, 4m/ 4m glazed RH door, AGB handle	-	-	-	5151	-	1193	345	1000	-	-	-	-	-	-
M1PSH06	Tratta porta a tirare sx, maniglia HCS, 4m/ 4m glazed LH door, HCS handle	-	-	-	5151	-	1193	345	1000	-	-	-	-	-	-
M1PSA06	Tratta porta a tirare sx, maniglia AGB, 4m/ 4m glazed LH door, AGB handle	-	-	-	5151	-	1193	345	1000	-	-	-	-	-	-
M1TX004	Tratta aperta 4m/ 4m open side	-	-	-	195	-	-	194	643	-	-	-	-	-	-
MXSM011	Soffitto in pannello con aerazione 4m x 3m/ 4m x 3m solid ceiling with ventilation	-	-	-	-	13672	-	-	-	-	-	-	-	-	-
MXST011	Soffitto in tessuto con aerazione 4m x 3m/ 4m x 3m upholstered ceiling with ventilation	-	-	-	-	16765	-	-	-	-	-	-	-	-	-
MXSM012	Soffitto in pannello senza aerazione 4m x 3m/ 4m x 3m solid ceiling without ventilation	-	-	-	-	6918	-	-	-	-	-	-	-	-	-
MXST012	Soffitto in tessuto senza aerazione 4m x 3m/ 4m x 3m upholstered ceiling without ventilation	-	-	-	-	10012	-	-	-	-	-	-	-	-	-

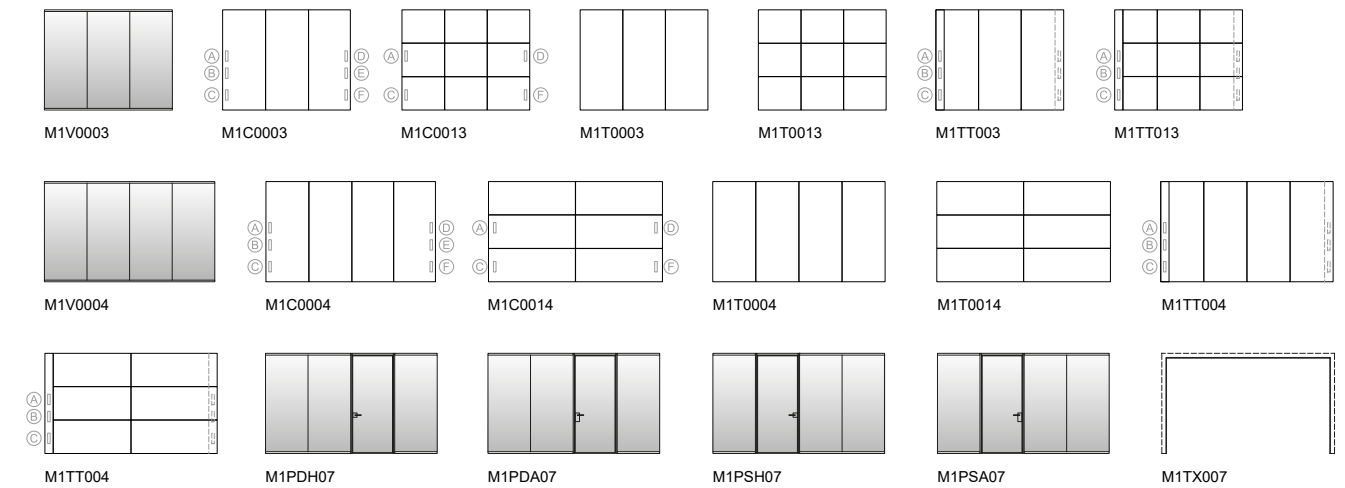
ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory



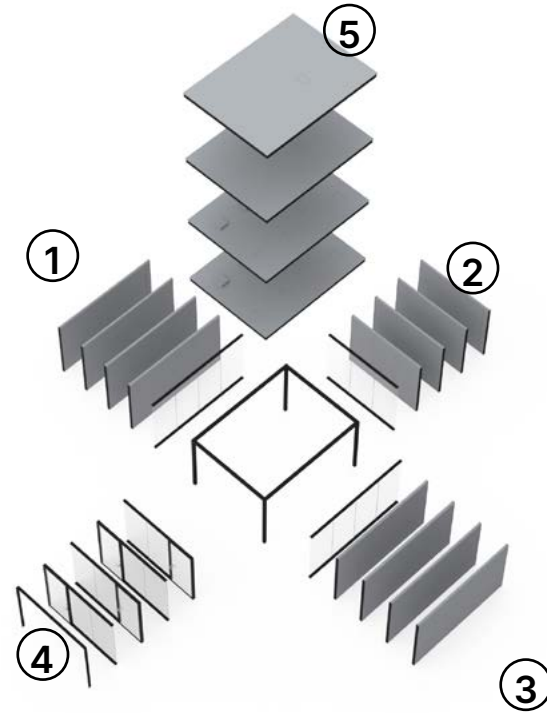
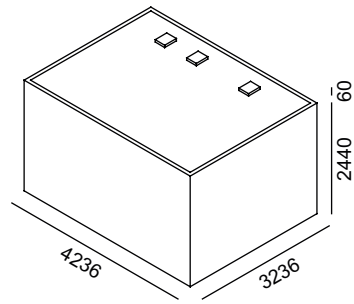
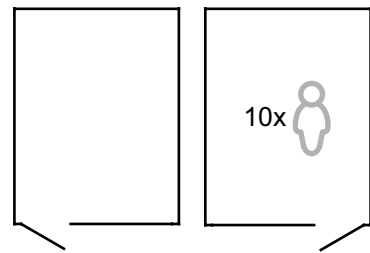


Cod. PBM11013

	1 2 3 4 5					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules				
	EU (type F)		UK (type G) USA (type A)												
	S	L	S	L	S	L	S	L	S	L	S	L			
M1V0003	Tratta vetro 3m monolastra/ 3m single glazed wall	3216	-	3216	-	-	948	222	739	-	-	-	-		
M1V0004	Tratta vetro 4m monolastra/ 4m single glazed wall	-	4143	-	-	-	1264	284	946	-	-	-	-		
M1C0003	Tratta pannello 3m verticale/ 3m solid wall	2086	-	2086	-	-	-	131	436	938	3839	405	467	460	522
M1C0013	Tratta pannello 3m orizzontale/ 3m tiled solid wall	2306	-	2306	-	-	-	131	436	960	3862	405	467	460	522
M1T0003	Tratta tessuto 3m verticale/ 3m solid wall, inner upholstery	3990	-	3990	-	-	-	131	436	938	3839	-	-	-	-
M1T0013	Tratta tessuto 3m orizzontale/ 3m tiled solid wall, inner upholstery	6378	-	6378	-	-	-	131	436	960	3862	-	-	-	-
M1TT003	Tratta tessuto 3m verticale con modulo tecnico/ 3m solid wall, switch post, inner upholstery	4347	-	4347	-	-	-	131	436	938	3839	430	491	485	546
M1TT013	Tratta tessuto 3m orizzontale con modulo tecnico/ 3m tiled solid wall, switch post, inner upholstery	6734	-	6734	-	-	-	131	436	960	3862	430	491	485	546
M1C0004	Tratta pannello 4m verticale/ 4m solid wall	-	2545	-	-	-	-	143	477	1252	5119	405	467	460	522
M1C0014	Tratta pannello 4m orizzontale/ 4m tiled solid wall	-	3010	-	-	-	-	143	477	1281	5149	405	467	460	522
M1T0004	Tratta tessuto 4m verticale/ 4m solid wall, inner upholstery	-	5085	-	-	-	-	143	477	1252	5119	-	-	-	-
M1T0014	Tratta tessuto 4m orizzontale/ 4m tiled solid wall, inner upholstery	-	6762	-	-	-	-	143	477	1281	5149	-	-	-	-
M1TT004	Tratta tessuto 4m verticale con modulo tecnico/ 4m solid wall, switch post, inner upholstery	-	5440	-	-	-	-	143	477	1252	5119	430	491	485	546
M1TT014	Tratta tessuto 4m orizzontale con modulo tecnico/ 4m tiled solid wall, switch post, inner upholstery	-	7117	-	-	-	-	143	477	1281	5149	430	491	485	546
M1PDH07	Tratta porta a tirare dx, maniglia HCS, 4m centrale/ 4m wall with middle RH door, HCS handle	-	-	-	5258	-	1193	345	1000	-	-	-	-	-	-
M1PDA07	Tratta porta a tirare dx, maniglia AGB, 4m centrale/ 4m wall with middle RH door, AGB handle	-	-	-	5258	-	1193	345	1000	-	-	-	-	-	-
M1PSH07	Tratta porta a tirare sx, maniglia HCS, 4m centrale/ 4m wall with middle LH door, HCS handle	-	-	-	5258	-	1193	345	1000	-	-	-	-	-	-
M1PSA07	Tratta porta a tirare sx, maniglia AGB, 4m centrale/ 4m wall with middle LH door, AGB handle	-	-	-	5309	-	1193	345	1000	-	-	-	-	-	-
M1TX004	Tratta aperta 4m/ 4m open side	-	-	-	195	-	-	194	643	-	-	-	-	-	-
MXSM011	Soffitto in pannello con aerazione 4m x 3m/ 4m x 3m solid ceiling with ventilation	-	-	-	-	13672	-	-	-	-	-	-	-	-	-
MXST011	Soffitto in tessuto con aerazione 4m x 3m/ 4m x 3m upholstered ceiling with ventilation	-	-	-	-	16765	-	-	-	-	-	-	-	-	-
MXSM012	Soffitto in pannello senza aerazione 4m x 3m/ 4m x 3m solid ceiling without ventilation	-	-	-	-	6918	-	-	-	-	-	-	-	-	-
MXST012	Soffitto in tessuto senza aerazione 4m x 3m/ 4m x 3m upholstered ceiling without ventilation	-	-	-	-	10012	-	-	-	-	-	-	-	-	-

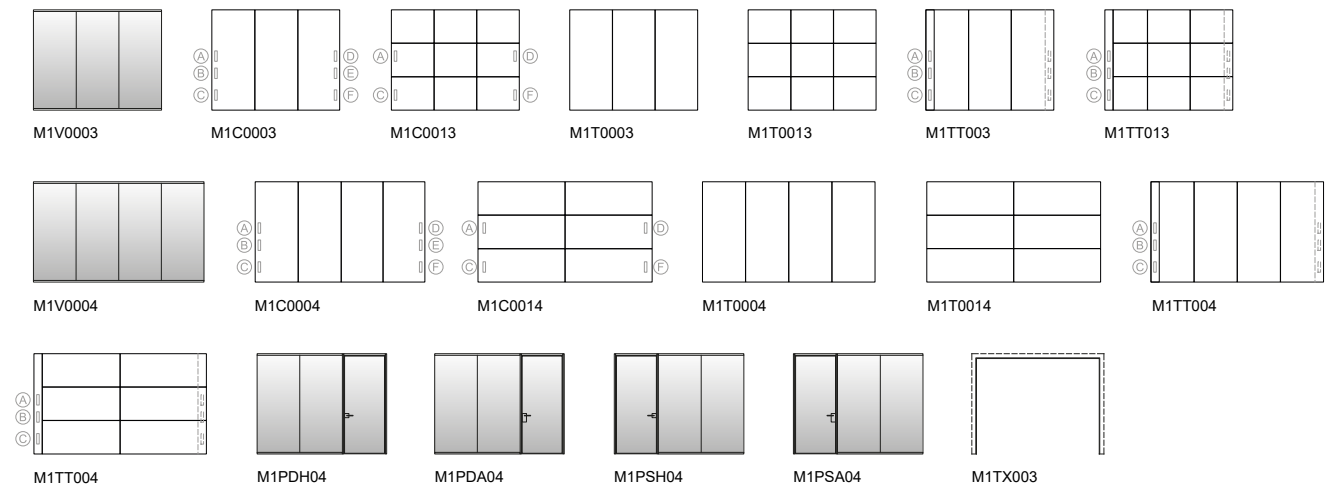


ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory



Cod. PBM11014

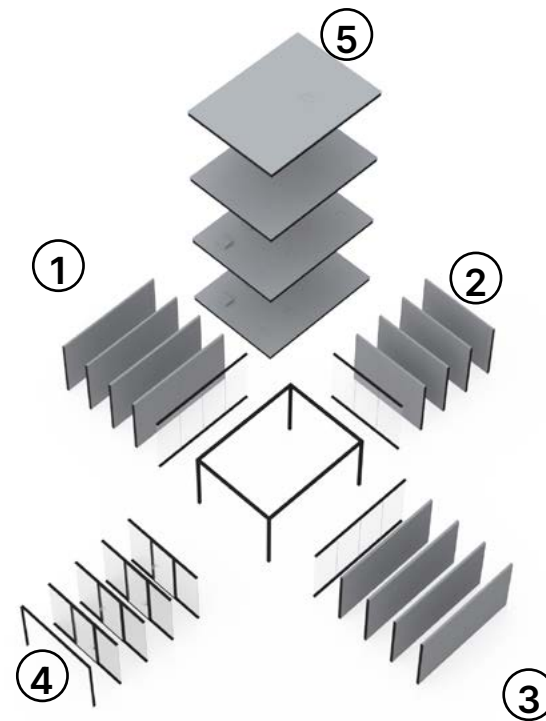
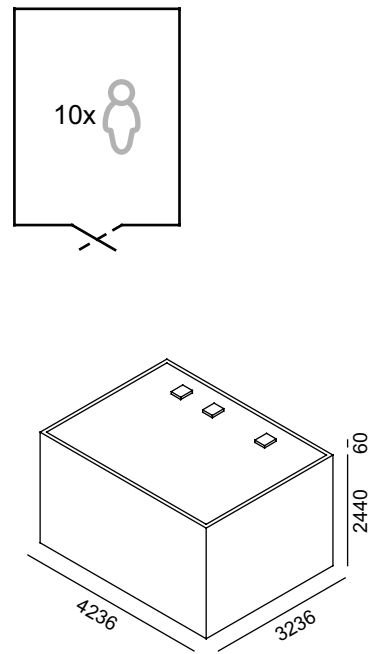
Codice	Descrizione	Lato					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules				
		1	2	3	4	5						EU (type F) S L		UK (type G) USA (type A) S L		
M1V0003	Tratta vetro 3m monolastra/ 3m single glazed wall	-	3216	-	-	-	948	222	739	-	-	-	-	-	-	-
M1V0004	Tratta vetro 4m monolastra/ 4m single glazed wall	4143	-	4143	-	-	1264	284	946	-	-	-	-	-	-	-
M1C0003	Tratta pannello 3m verticale/ 3m solid wall	-	2086	-	-	-	-	131	436	938	3839	405	467	460	522	-
M1C0013	Tratta pannello 3m orizzontale/ 3m tiled solid wall	-	2306	-	-	-	-	131	436	960	3862	405	467	460	522	-
M1T0003	Tratta tessuto 3m verticale/ 3m solid wall, inner upholstery	-	3990	-	-	-	-	131	436	938	3839	-	-	-	-	-
M1T0013	Tratta tessuto 3m orizzontale/ 3m tiled solid wall, inner upholstery	-	6378	-	-	-	-	131	436	960	3862	-	-	-	-	-
M1TT003	Tratta tessuto 3m verticale con modulo tecnico/ 3m solid wall, switch post, inner upholstery	-	4347	-	-	-	-	131	436	938	3839	430	491	485	546	-
M1TT013	Tratta tessuto 3m orizzontale con modulo tecnico/ 3m tiled solid wall, switch post, inner upholstery	-	6734	-	-	-	-	131	436	960	3862	430	491	485	546	-
M1C0004	Tratta pannello 4m verticale/ 4m solid wall	2545	-	2545	-	-	-	143	477	1252	5119	405	467	460	522	-
M1C0014	Tratta pannello 4m orizzontale/ 4m tiled solid wall	3010	-	3010	-	-	-	143	477	1281	5149	405	467	460	522	-
M1T0004	Tratta tessuto 4m verticale/ 4m solid wall, inner upholstery	5085	-	5085	-	-	-	143	477	1252	5119	-	-	-	-	-
M1T0014	Tratta tessuto 4m orizzontale/ 4m tiled solid wall, inner upholstery	6762	-	6762	-	-	-	143	477	1281	5149	-	-	-	-	-
M1TT004	Tratta tessuto 4m verticale con modulo tecnico/ 4m solid wall, switch post, inner upholstery	5440	-	5440	-	-	-	143	477	1252	5119	430	491	485	546	-
M1TT014	Tratta tessuto 4m orizzontale con modulo tecnico/ 4m tiled solid wall, switch post, inner upholstery	7117	-	7117	-	-	-	143	477	1281	5149	430	491	485	546	-
M1PDH04	Tratta porta a tirare dx, maniglia HCS, 3m/ 3m glazed RH door, HCS handle	-	-	-	4224	-	877	283	793	-	-	-	-	-	-	-
M1PDA04	Tratta porta a tirare dx, maniglia AGB, 3m/ 3m glazed RH door, AGB handle	-	-	-	4224	-	877	283	793	-	-	-	-	-	-	-
M1PSH04	Tratta porta a tirare sx, maniglia HCS, 3m/ 3m glazed LH door, HCS handle	-	-	-	4224	-	877	283	793	-	-	-	-	-	-	-
M1PSA04	Tratta porta a tirare sx, maniglia AGB, 3m/ 3m glazed LH door, AGB handle	-	-	-	4224	-	877	283	793	-	-	-	-	-	-	-
M1TX003	Tratta aperta 3m/ 3m open side	-	-	-	191	-	-	169	560	-	-	-	-	-	-	-
MXSM011	Soffitto in pannello con aerazione 4m x 3m/ 4m x 3m solid ceiling with ventilation	-	-	-	-	13672	-	-	-	-	-	-	-	-	-	-
MXST011	Soffitto in tessuto con aerazione 4m x 3m/ 4m x 3m upholstered ceiling with ventilation	-	-	-	-	16765	-	-	-	-	-	-	-	-	-	-
MXSM012	Soffitto in pannello senza aerazione 4m x 3m/ 4m x 3m solid ceiling without ventilation	-	-	-	-	6918	-	-	-	-	-	-	-	-	-	-
MXST012	Soffitto in tessuto senza aerazione 4m x 3m/ 4m x 3m upholstered ceiling without ventilation	-	-	-	-	10012	-	-	-	-	-	-	-	-	-	-



ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory

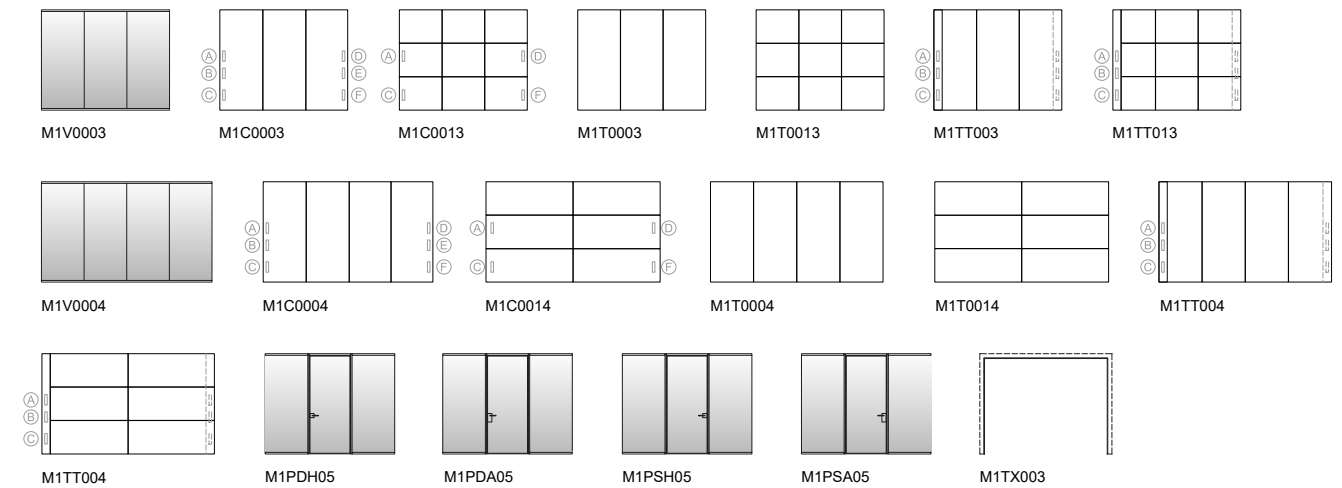
1 2 3 4 5

Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules				
					EU (type F) S L		UK (type G) USA (type A) S L		
948	222	739	-	-	-	-	-	-	-
1264	284	946	-	-	-	-	-	-	-
-	131	436	938	3839	405	467	460	522	-
-	131	436	960	3862	405	467	460	522	-
-	131	436	938	3839	-	-	-	-	-
-	131	436	960	3862	-	-	-	-	-
-	131	436	938	3839	430	491	485	546	-
-	131	436	960	3862	430	491	485	546	-
-	143	477	1252	5119	405	467	460	522	-
-	143	477	1281	5149	405	467	460	522	-
-	143	477	1252	5119	-	-	-	-	-
-	143	477	1281	5149	-	-	-	-	-
877	283	793	-	-	-	-	-	-	-
877	283	793	-	-	-	-	-	-	-
877	283	793	-	-	-	-	-	-	-
877	283	793	-	-	-	-	-	-	-
-	169	560	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-



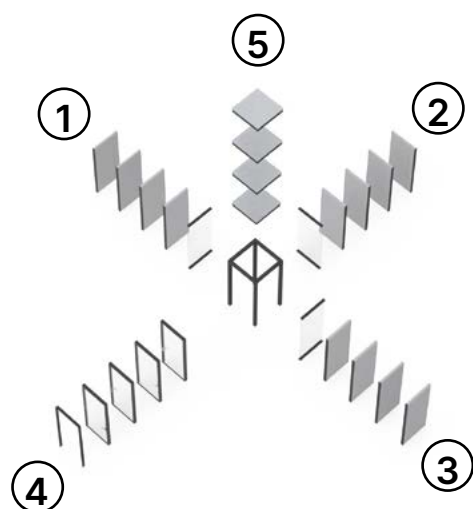
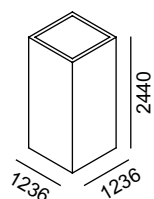
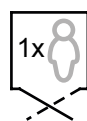
Cod. PBM11015

Cod.	Descrizione	Configurazione					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
		1	2	3	4	5						EU (type F)		UK (type G) USA (type A)	
											S	L	S	L	
M1V0003	Tratta vetro 3m monolastra/ 3m single glazed wall	-	3216	-	-	-	948	222	739	-	-	-	-	-	
M1V0004	Tratta vetro 4m monolastra/ 4m single glazed wall	4143	-	4143	-	-	1264	284	946	-	-	-	-	-	
M1C0003	Tratta pannello 3m verticale/ 3m solid wall	-	2086	-	-	-	-	131	436	938	3839	405	467	460	522
M1C0013	Tratta pannello 3m orizzontale/ 3m tiled solid wall	-	2306	-	-	-	-	131	436	960	3862	405	467	460	522
M1T0003	Tratta tessuto 3m verticale/ 3m solid wall, inner upholstery	-	3990	-	-	-	-	131	436	938	3839	-	-	-	-
M1T0013	Tratta tessuto 3m orizzontale/ 3m tiled solid wall, inner upholstery	-	6378	-	-	-	-	131	436	960	3862	-	-	-	-
M1TT003	Tratta tessuto 3m verticale con modulo tecnico/ 3m solid wall, switch post, inner upholstery	-	4347	-	-	-	-	131	436	938	3839	430	491	485	546
M1TT013	Tratta tessuto 3m orizzontale con modulo tecnico/ 3m tiled solid wall, switch post, inner upholstery	-	6734	-	-	-	-	131	436	960	3862	430	491	485	546
M1C0004	Tratta pannello 4m verticale/ 4m solid wall	2545	-	2545	-	-	-	143	477	1252	5119	405	467	460	522
M1C0014	Tratta pannello 4m orizzontale/ 4m tiled solid wall	3010	-	3010	-	-	-	143	477	1281	5149	405	467	460	522
M1T0004	Tratta tessuto 4m verticale/ 4m solid wall, inner upholstery	5085	-	5085	-	-	-	143	477	1252	5119	-	-	-	-
M1T0014	Tratta tessuto 4m orizzontale/ 4m tiled solid wall, inner upholstery	6762	-	6762	-	-	-	143	477	1281	5149	-	-	-	-
M1TT004	Tratta tessuto 4m verticale con modulo tecnico/ 4m solid wall, switch post, inner upholstery	5440	-	5440	-	-	-	143	477	1252	5119	430	491	485	546
M1TT014	Tratta tessuto 4m orizzontale con modulo tecnico/ 4m tiled solid wall, switch post, inner upholstery	7117	-	7117	-	-	-	143	477	1281	5149	430	491	485	546
M1PDH05	Tratta porta a tirare dx, maniglia HCS, 3m centrale/ 3m wall with middle RH door, HCS handle	-	-	-	4322	-	877	283	793	-	-	-	-	-	-
M1PDA05	Tratta porta a tirare dx, maniglia AGB, 3m centrale/ 3m wall with middle RH door, AGB handle	-	-	-	4322	-	877	283	793	-	-	-	-	-	-
M1PSH05	Tratta porta a tirare sx, maniglia HCS, 3m centrale/ 3m wall with middle LH door, HCS handle	-	-	-	4322	-	877	283	793	-	-	-	-	-	-
M1PSA05	Tratta porta a tirare sx, maniglia AGB, 3m centrale/ 3m wall with middle LH door, AGB handle	-	-	-	4322	-	877	283	793	-	-	-	-	-	-
M1TX003	Tratta aperta 3m/ 3m open side	-	-	-	191	-	-	169	560	-	-	-	-	-	-
MXSM011	Soffitto in pannello con aerazione 4m x 3m/ 4m x 3m solid ceiling with ventilation	-	-	-	-	13672	-	-	-	-	-	-	-	-	-
MXST011	Soffitto in tessuto con aerazione 4m x 3m/ 4m x 3m upholstered ceiling with ventilation	-	-	-	-	16765	-	-	-	-	-	-	-	-	-
MXSM012	Soffitto in pannello senza aerazione 4m x 3m/ 4m x 3m solid ceiling without ventilation	-	-	-	-	6918	-	-	-	-	-	-	-	-	-
MXST012	Soffitto in tessuto senza aerazione 4m x 3m/ 4m x 3m upholstered ceiling without ventilation	-	-	-	-	10012	-	-	-	-	-	-	-	-	-



ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory

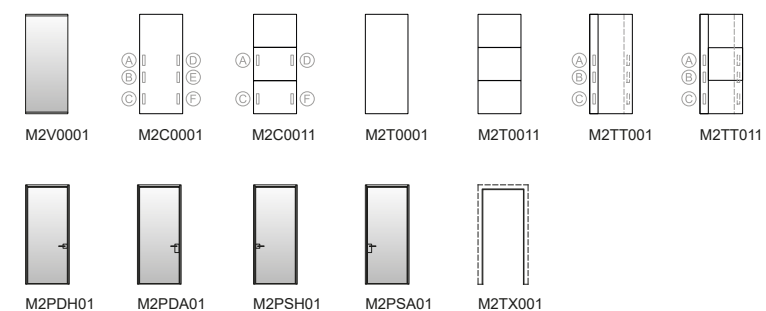
1	2	3	4	5	Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
										EU (type F)		UK (type G) USA (type A)	
										S	L	S	L
-	3216	-	-	-	948	222	739	-	-	-	-	-	-
4143	-	4143	-	-	1264	284	946	-	-	-	-	-	-
-	2086	-	-	-	-	131	436	938	3839	405	467	460	522
-	2306	-	-	-	-	131	436	960	3862	405	467	460	522
-	3990	-	-	-	-	131	436	938	3839	-	-	-	-
-	6378	-	-	-	-	131	436	960	3862	-	-	-	-
-	4347	-	-	-	-	131	436	938	3839	430	491	485	546
-	6734	-	-	-	-	131	436	960	3862	430	491	485	546
2545	-	2545	-	-	-	143	477	1252	5119	405	467	460	522
3010	-	3010	-	-	-	143	477	1281	5149	405	467	460	522
5085	-	5085	-	-	-	143	477	1252	5119	-	-	-	-
6762	-	6762	-	-	-	143	477	1281	5149	-	-	-	-
5440	-	5440	-	-	-	143	477	1252	5119	430	491	485	546
7117	-	7117	-	-	-	143	477	1281	5149	430	491	485	546
-	-	-	4322	-	877	283	793	-	-	-	-	-	-
-	-	-	4322	-	877	283	793	-	-	-	-	-	-
-	-	-	4322	-	877	283	793	-	-	-	-	-	-
-	-	-	4322	-	877	283	793	-	-	-	-	-	-
-	-	-	191	-	-	169	560	-	-	-	-	-	-
-	-	-	-	13672	-	-	-	-	-	-	-	-	-
-	-	-	-	16765	-	-	-	-	-	-	-	-	-
-	-	-	-	6918	-	-	-	-	-	-	-	-	-
-	-	-	-	10012	-	-	-	-	-	-	-	-	-

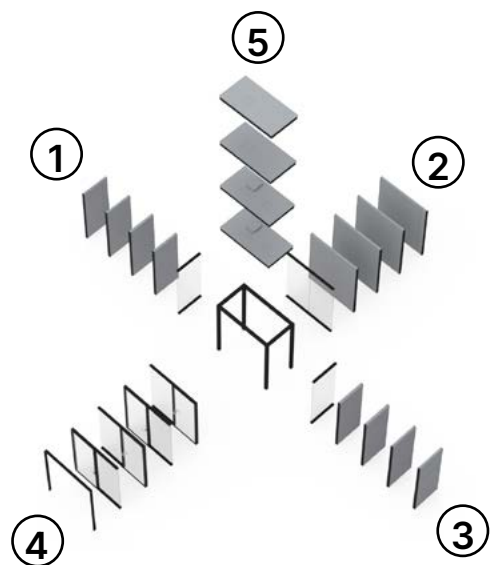
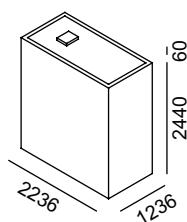
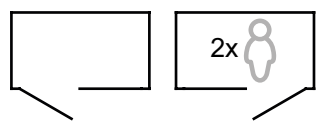


Cod. PBM22001

		1	2	3	4	5	Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
												EU (type F)		UK (type G) USA (type A)	
												S	L	S	L
M2V0001	Tratta vetro 1m bilastra/ 1m double glazed wall	2121	2121	2121	-	-	+ 316	+ 110	+ 284	-	-	-	-	-	-
M2C0001	Tratta pannello 1m verticale/ 1m solid wall	1167	1167	1167	-	-	-	+ 107	+ 353	+ 312	+ 1280	+ 405	+ 467	+ 460	+ 522
M2C0011	Tratta pannello 1m orizzontale/ 1m tiled solid wall	1241	1241	1241	-	-	-	+ 107	+ 353	+ 320	+ 1287	+ 405	+ 467	+ 460	+ 522
M2T0001	Tratta tessuto 1m verticale/ 1m solid wall, inner upholstery	1802	1802	1802	-	-	-	+ 107	+ 353	+ 312	+ 1280	-	-	-	-
M2T0011	Tratta tessuto 1m orizzontale/ 1m tiled solid wall, inner upholstery	2598	2598	2598	-	-	-	+ 107	+ 353	+ 320	+ 1287	-	-	-	-
M2TT001	Tratta tessuto 1m verticale con modulo tecnico/ 1m solid wall, switch post, inner upholstery	2158	2158	2158	-	-	-	+ 107	+ 353	+ 312	+ 1280	+ 430	+ 491	+ 485	+ 546
M2TT011	Tratta tessuto 1m orizzontale con modulo tecnico/ 1m tiled solid wall, switch post, inner upholstery	2954	2954	2954	-	-	-	+ 107	+ 353	+ 320	+ 1287	+ 430	+ 491	+ 485	+ 546
M2PDH01	Tratta porta a tirare dx, maniglia HCS, 1m/ 1m glazed RH door, HCS handle	-	-	-	2982	-	+ 245	+ 158	+ 378	-	-	-	-	-	-
M2PDA01	Tratta porta a tirare dx, maniglia AGB, 1m/ 1m glazed RH door, AGB handle	-	-	-	2982	-	+ 245	+ 158	+ 378	-	-	-	-	-	-
M2PSH01	Tratta porta a tirare sx, maniglia HCS, 1m/ 1m glazed LH door, HCS handle	-	-	-	2982	-	+ 245	+ 158	+ 378	-	-	-	-	-	-
M2PSA01	Tratta porta a tirare sx, maniglia AGB, 1m/ 1m glazed LH door, AGB handle	-	-	-	2982	-	+ 245	+ 158	+ 378	-	-	-	-	-	-
M2TX001	Tratta aperta 1m/ 1m open side	-	-	-	182	-	-	+ 119	+ 394	-	-	-	-	-	-
MXSM001	Soffitto in pannello con aerazione 1m x 1m/ 1m x 1m solid ceiling with ventilation	-	-	-	-	3937	-	-	-	-	-	-	-	-	-
MXST001	Soffitto in tessuto con aerazione 1m x 1m/ 1m x 1m upholstered ceiling with ventilation	-	-	-	-	4622	-	-	-	-	-	-	-	-	-
MXSM002	Soffitto in pannello senza aerazione 1m x 1m/ 1m x 1m solid ceiling without ventilation	-	-	-	-	2409	-	-	-	-	-	-	-	-	-
MXST002	Soffitto in tessuto senza aerazione 1m x 1m/ 1m x 1m upholstered ceiling without ventilation	-	-	-	-	3094	-	-	-	-	-	-	-	-	-

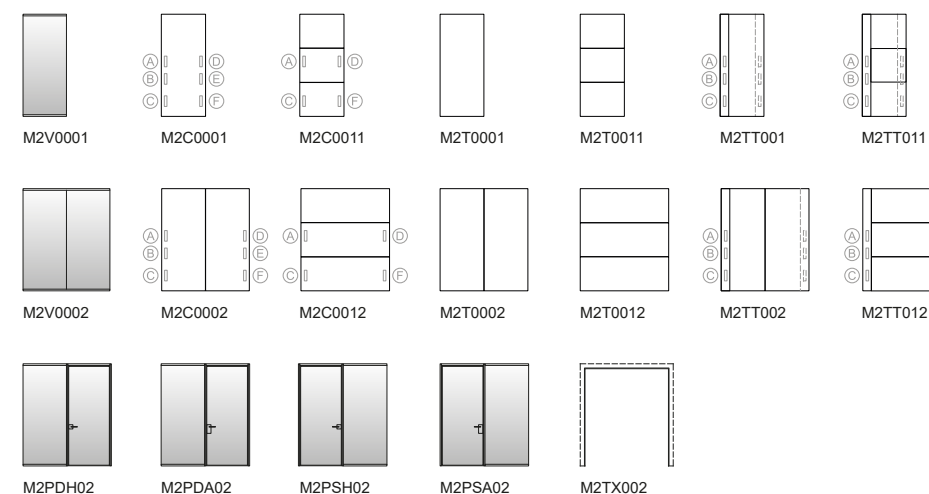
ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory





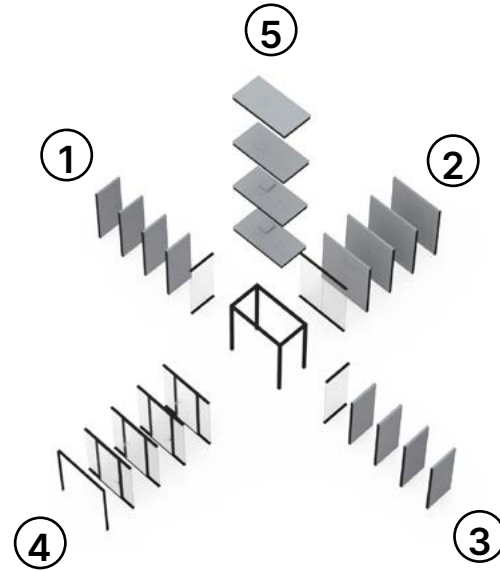
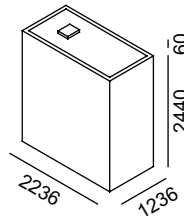
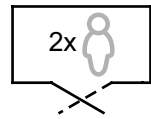
Cod. PBM22002

Cod. PBM22002	Description	Wall Panel Options					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
		1	2	3	4	5						EU (type F)		UK (type G) USA (type A)	
												S	L	S	L
M2V0001	Tratta vetro 1m bilastra/ 1m double glazed wall	2121	-	2121	-	-	+ 316	+ 110	+ 284	-	-	-	-	-	-
M2V0002	Tratta vetro 2m bilastra/ 2m double glazed wall	-	3784	-	-	-	+ 632	+ 186	+ 451	-	-	-	-	-	-
M2C0001	Tratta pannello 1m verticale/ 1m solid wall	1167	-	1167	-	-	-	+ 107	+ 353	+ 312	+ 1280	+ 405	+ 467	+ 460	+ 522
M2C0011	Tratta pannello 1m orizzontale/ 1m tiled solid wall	1241	-	1241	-	-	-	+ 107	+ 353	+ 320	+ 1287	+ 405	+ 467	+ 460	+ 522
M2T0001	Tratta tessuto 1m verticale/ 1m solid wall, inner upholstery	1802	-	1802	-	-	-	+ 107	+ 353	+ 312	+ 1280	-	-	-	-
M2T0011	Tratta tessuto 1m orizzontale/ 1m tiled solid wall, inner upholstery	2598	-	2598	-	-	-	+ 107	+ 353	+ 320	+ 1287	-	-	-	-
M2TT001	Tratta tessuto 1m verticale con modulo tecnico/ 1m solid wall, switch post, inner upholstery	2158	-	2158	-	-	-	+ 107	+ 353	+ 312	+ 1280	+ 430	+ 491	+ 485	+ 546
M2TT011	Tratta tessuto 1m orizzontale con modulo tecnico/ 1m tiled solid wall, switch post, inner upholstery	2954	-	2954	-	-	-	+ 107	+ 353	+ 320	+ 1287	+ 430	+ 491	+ 485	+ 546
M2C0002	Tratta pannello 2m verticale/ 2m solid wall	-	1626	-	-	-	-	+ 119	+ 394	+ 626	+ 2560	+ 405	+ 467	+ 460	+ 522
M2C0012	Tratta pannello 2m orizzontale/ 2m tiled solid wall	-	1859	-	-	-	-	+ 119	+ 394	+ 641	+ 2574	+ 405	+ 467	+ 460	+ 522
M2T0002	Tratta tessuto 2m verticale/ 2m solid wall, inner upholstery	-	2896	-	-	-	-	+ 119	+ 394	+ 626	+ 2560	-	-	-	-
M2T0012	Tratta tessuto 2m orizzontale/ 2m tiled solid wall, inner upholstery	-	3734	-	-	-	-	+ 119	+ 394	+ 641	+ 2574	-	-	-	-
M2TT002	Tratta tessuto 2m verticale con modulo tecnico/ 2m solid wall, switch post, inner upholstery	-	3252	-	-	-	-	+ 119	+ 394	+ 626	+ 2560	+ 430	+ 491	+ 485	+ 546
M2TT012	Tratta tessuto 2m orizzontale con modulo tecnico/ 2m tiled solid wall, switch post, inner upholstery	-	4091	-	-	-	-	+ 119	+ 394	+ 641	+ 2574	+ 430	+ 491	+ 485	+ 546
M2PDH02	Tratta porta a tirare dx, maniglia HCS, 2m/ 2m glazed RH door, HCS handle	-	-	-	4645	-	+ 561	+ 220	+ 585	-	-	-	-	-	-
M2PDA02	Tratta porta a tirare dx, maniglia AGB, 2m/ 2m glazed RH door, AGB handle	-	-	-	4645	-	+ 561	+ 220	+ 585	-	-	-	-	-	-
M2PSH02	Tratta porta a tirare sx, maniglia HCS, 2m/ 2m glazed LH door, HCS handle	-	-	-	4645	-	+ 561	+ 220	+ 585	-	-	-	-	-	-
M2PSA02	Tratta porta a tirare sx, maniglia AGB, 2m/ 2m glazed LH door, AGB handle	-	-	-	4645	-	+ 561	+ 220	+ 585	-	-	-	-	-	-
M2TX002	Tratta aperta 2m/ 2m open side	-	-	-	187	-	-	+ 143	+ 477	-	-	-	-	-	-
MXSM003	Soffitto in pannello con aerazione 2m x 1m/ 2m x 1m solid ceiling with ventilation	-	-	-	-	5495	-	-	-	-	-	-	-	-	-
MXST003	Soffitto in tessuto con aerazione 2m x 1m/ 2m x 1m upholstered ceiling with ventilation	-	-	-	-	6571	-	-	-	-	-	-	-	-	-
MXSM004	Soffitto in pannello senza aerazione 2m x 1m/ 2m x 1m solid ceiling without ventilation	-	-	-	-	2855	-	-	-	-	-	-	-	-	-
MXST004	Soffitto in tessuto senza aerazione 2m x 1m/ 2m x 1m upholstered ceiling without ventilation	-	-	-	-	3929	-	-	-	-	-	-	-	-	-



ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory

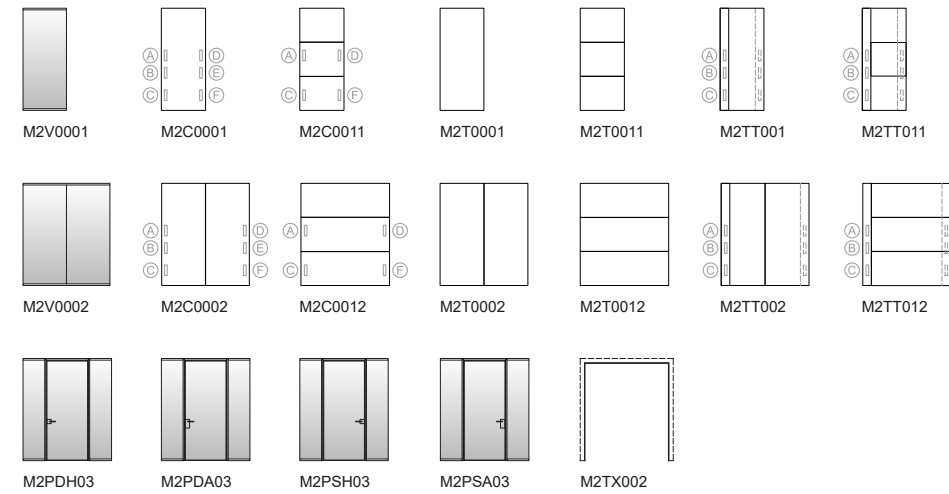
	Wall Panel Options					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules				
	1	2	3	4	5						EU (type F)		UK (type G) USA (type A)		
											S	L	S	L	
M2V0001	2121	-	2121	-	-	+ 316	+ 110	+ 284	-	-	-	-	-	-	-
M2V0002	-	3784	-	-	-	+ 632	+ 186	+ 451	-	-	-	-	-	-	-
M2C0001	1167	-	1167	-	-	-	+ 107	+ 353	+ 312	+ 1280	+ 405	+ 467	+ 460	+ 522	
M2C0011	1241	-	1241	-	-	-	+ 107	+ 353	+ 320	+ 1287	+ 405	+ 467	+ 460	+ 522	
M2T0001	1802	-	1802	-	-	-	+ 107	+ 353	+ 312	+ 1280	-	-	-	-	
M2T0011	2598	-	2598	-	-	-	+ 107	+ 353	+ 320	+ 1287	-	-	-	-	
M2TT001	2158	-	2158	-	-	-	+ 107	+ 353	+ 312	+ 1280	+ 430	+ 491	+ 485	+ 546	
M2TT011	2954	-	2954	-	-	-	+ 107	+ 353	+ 320	+ 1287	+ 430	+ 491	+ 485	+ 546	
M2C0002	-	1626	-	-	-	-	+ 119	+ 394	+ 626	+ 2560	+ 405	+ 467	+ 460	+ 522	
M2C0012	-	1859	-	-	-	-	+ 119	+ 394	+ 641	+ 2574	+ 405	+ 467	+ 460	+ 522	
M2T0002	-	2896	-	-	-	-	+ 119	+ 394	+ 626	+ 2560	-	-	-	-	
M2T0012	-	3734	-	-	-	-	+ 119	+ 394	+ 641	+ 2574	-	-	-	-	
M2TT002	-	3252	-	-	-	-	+ 119	+ 394	+ 626	+ 2560	+ 430	+ 491	+ 485	+ 546	
M2TT012	-	4091	-	-	-	-	+ 119	+ 394	+ 641	+ 2574	+ 430	+ 491	+ 485	+ 546	
M2PDH02	-	-	-	4645	-	+ 561	+ 220	+ 585	-	-	-	-	-	-	
M2PDA02	-	-	-	4645	-	+ 561	+ 220	+ 585	-	-	-	-	-	-	
M2PSH02	-	-	-	4645	-	+ 561	+ 220	+ 585	-	-	-	-	-	-	
M2PSA02	-	-	-	4645	-	+ 561	+ 220	+ 585	-	-	-	-	-	-	
M2TX002	-	-	-	187	-	-	+ 143	+ 477	-	-	-	-	-	-	
MXSM003	-	-	-	-	5495	-	-	-	-	-	-	-	-	-	
MXST003	-	-	-	-	6571	-	-	-	-	-	-	-	-	-	
MXSM004	-	-	-	-	2855	-	-	-	-	-	-	-	-	-	
MXST004	-	-	-	-	3929	-	-	-	-	-	-	-	-	-	

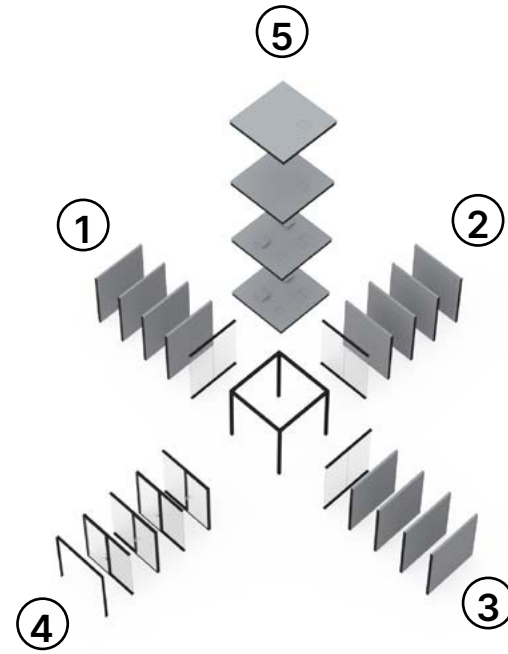
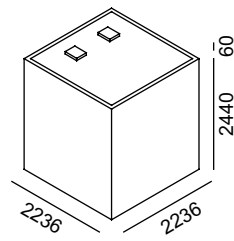
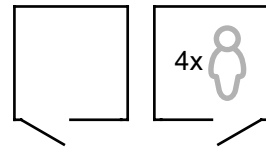


Cod. PBM22003

		1					Vetro satinato Frosted glass		Profili grigio ombra Tracks in umbra grey		Profili RAL a scelta Tracks in RAL of your choice		Pannello laccato (1 lato) Lacquered solid wall (1 side)		Pannello legno (1 lato) Wood veneer solid wall (1 side)		Multiprese Power modules			
		2	3	4	5	S	L	S	L	S	L	S	L	S	L					
M2V0001	Tratta vetro 1m bilastra/ 1m double glazed wall	2121	-	2121	-	-	+ 316	+ 110	+ 284	-	-	-	-	-	-	-	-	-	-	
M2V0002	Tratta vetro 2m bilastra/ 2m double glazed wall	-	3784	-	-	-	+ 632	+ 186	+ 451	-	-	-	-	-	-	-	-	-	-	
M2C0001	Tratta pannello 1m verticale/ 1m solid wall	1167	-	1167	-	-	-	+ 107	+ 353	+ 312	+ 1280	+ 405	+ 467	+ 460	+ 522	-	-	-	-	
M2C0011	Tratta pannello 1m orizzontale/ 1m tiled solid wall	1241	-	1241	-	-	-	+ 107	+ 353	+ 320	+ 1287	+ 405	+ 467	+ 460	+ 522	-	-	-	-	
M2T0001	Tratta tessuto 1m verticale/ 1m solid wall, inner upholstery	1802	-	1802	-	-	-	+ 107	+ 353	-	-	-	-	-	-	-	-	-	-	
M2T0011	Tratta tessuto 1m orizzontale/ 1m tiled solid wall, inner upholstery	2598	-	2598	-	-	-	+ 107	+ 353	-	-	-	-	-	-	-	-	-	-	
M2TT001	Tratta tessuto 1m verticale con modulo tecnico/ 1m solid wall, switch post, inner upholstery	2158	-	2158	-	-	-	+ 107	+ 353	-	-	+ 430	+ 491	+ 485	+ 546	-	-	-	-	
M2TT011	Tratta tessuto 1m orizzontale con modulo tecnico/ 1m tiled solid wall, switch post, inner upholstery	2954	-	2954	-	-	-	+ 107	+ 353	-	-	+ 430	+ 491	+ 485	+ 546	-	-	-	-	
M2C0002	Tratta pannello 2m verticale/ 2m solid wall	-	1626	-	-	-	-	+ 119	+ 394	+ 626	+ 2560	+ 405	+ 467	+ 460	+ 522	-	-	-	-	
M2C0012	Tratta pannello 2m orizzontale/ 2m tiled solid wall	-	1859	-	-	-	-	+ 119	+ 394	+ 641	+ 2574	+ 405	+ 467	+ 460	+ 522	-	-	-	-	
M2T0002	Tratta tessuto 2m verticale/ 2m solid wall, inner upholstery	-	2896	-	-	-	-	+ 119	+ 394	-	-	-	-	-	-	-	-	-	-	
M2T0012	Tratta tessuto 2m orizzontale/ 2m tiled solid wall, inner upholstery	-	3734	-	-	-	-	+ 119	+ 394	-	-	-	-	-	-	-	-	-	-	
M2TT002	Tratta tessuto 2m verticale con modulo tecnico/ 2m solid wall, switch post, inner upholstery	-	3252	-	-	-	-	+ 119	+ 394	-	-	+ 430	+ 491	+ 485	+ 546	-	-	-	-	
M2TT012	Tratta tessuto 2m orizzontale con modulo tecnico/ 2m tiled solid wall, switch post, inner upholstery	-	4091	-	-	-	-	+ 119	+ 394	-	-	+ 430	+ 491	+ 485	+ 546	-	-	-	-	
M2PDH03	Tratta porta a tirare dx, maniglia HCS, 2m centrale/ 2m wall with middle RH door, HCS handle	-	-	-	4768	-	+ 561	+ 220	+ 585	-	-	-	-	-	-	-	-	-	-	
M2PDA03	Tratta porta a tirare dx, maniglia AGB, 2m centrale/ 2m wall with middle RH door, AGB handle	-	-	-	4768	-	+ 561	+ 220	+ 585	-	-	-	-	-	-	-	-	-	-	
M2PSH03	Tratta porta a tirare sx, maniglia HCS, 2m centrale/ 2m wall with middle LH door, HCS handle	-	-	-	4768	-	+ 561	+ 220	+ 585	-	-	-	-	-	-	-	-	-	-	
M2PSA03	Tratta porta a tirare sx, maniglia AGB, 2m centrale/ 2m wall with middle LH door, AGB handle	-	-	-	4768	-	+ 561	+ 220	+ 585	-	-	-	-	-	-	-	-	-	-	
M2TX002	Tratta aperta 2m/ 2m open side	-	-	-	187	-	-	+ 143	+ 477	-	-	-	-	-	-	-	-	-	-	
MXSM003	Soffitto in pannello con aerazione 2m x 1m/ 2m x 1m solid ceiling with ventilation	-	-	-	-	5495	-	-	-	-	-	-	-	-	-	-	-	-	-	
MXST003	Soffitto in tessuto con aerazione 2m x 1m/ 2m x 1m upholstered ceiling with ventilation	-	-	-	-	6571	-	-	-	-	-	-	-	-	-	-	-	-	-	
MXSM004	Soffitto in pannello senza aerazione 2m x 1m/ 2m x 1m solid ceiling without ventilation	-	-	-	-	2855	-	-	-	-	-	-	-	-	-	-	-	-	-	
MXST004	Soffitto in tessuto senza aerazione 2m x 1m/ 2m x 1m upholstered ceiling without ventilation	-	-	-	-	3929	-	-	-	-	-	-	-	-	-	-	-	-	-	

ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory



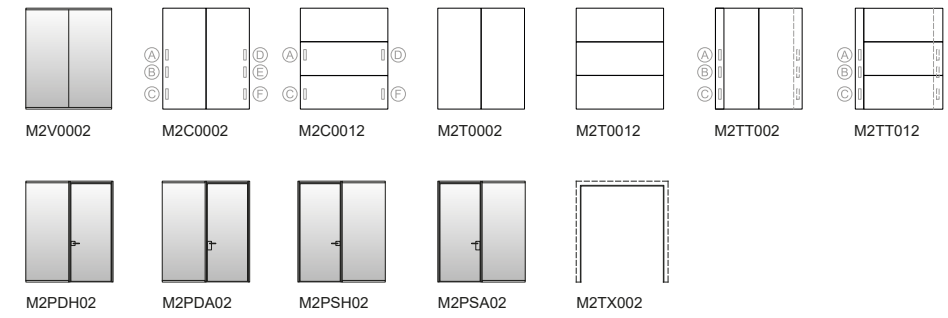


Cod. PBM22004

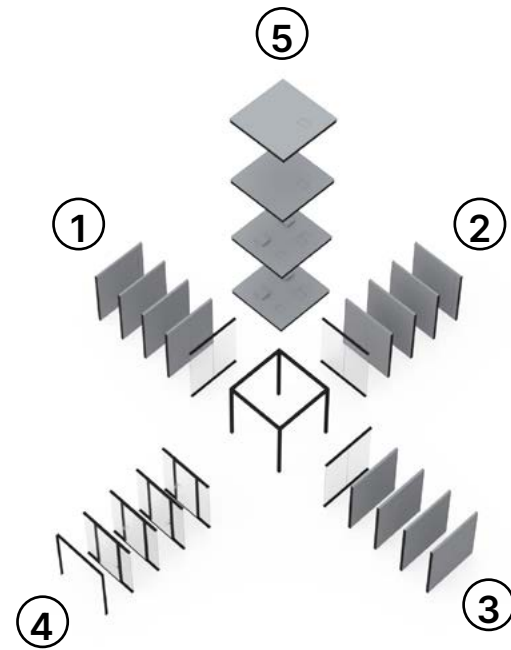
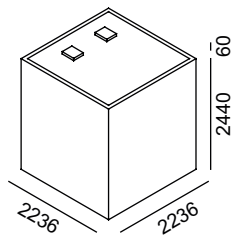
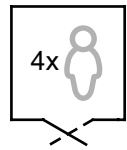
		1	2	3	4	5	Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
												EU (type F)		UK (type G) USA (type A)	
												S	L	S	L
M2V0002	Tratta vetro 2m bilastra/ 2m double glazed wall	3784	3784	3784	-	-	+ 632	+ 186	+ 451	-	-	-	-	-	-
M2C0002	Tratta pannello 2m verticale/ 2m solid wall	1626	1626	1626	-	-	-	+ 119	+ 394	+ 626	+ 2560	+ 405	+ 467	+ 460	+ 522
M2C0012	Tratta pannello 2m orizzontale/ 2m tiled solid wall	1859	1859	1859	-	-	-	+ 119	+ 394	+ 641	+ 2574	+ 405	+ 467	+ 460	+ 522
M2T0002	Tratta tessuto 2m verticale/ 2m solid wall, inner upholstery	2896	2896	2896	-	-	-	+ 119	+ 394	+ 626	+ 2560	-	-	-	-
M2T0012	Tratta tessuto 2m orizzontale/ 2m tiled solid wall, inner upholstery	3734	3734	3734	-	-	-	+ 119	+ 394	+ 641	+ 2574	-	-	-	-
M2TT002	Tratta tessuto 2m verticale con modulo tecnico/ 2m solid wall, switch post, inner upholstery	3252	3252	3252	-	-	-	+ 119	+ 394	+ 626	+ 2560	+ 430	+ 491	+ 485	+ 546
M2TT012	Tratta tessuto 2m orizzontale con modulo tecnico/ 2m tiled solid wall, switch post, inner upholstery	4091	4091	4091	-	-	-	+ 119	+ 394	+ 641	+ 2574	+ 430	+ 491	+ 485	+ 546
M2PDH02	Tratta porta a tirare dx, maniglia HCS, 2m/ 2m glazed RH door, HCS handle	-	-	-	4645	-	+ 561	+ 220	+ 585	-	-	-	-	-	-
M2PDA02	Tratta porta a tirare dx, maniglia AGB, 2m/ 2m glazed RH door, AGB handle	-	-	-	4645	-	+ 561	+ 220	+ 585	-	-	-	-	-	-
M2PSH02	Tratta porta a tirare sx, maniglia HCS, 2m/ 2m glazed LH door, HCS handle	-	-	-	4645	-	+ 561	+ 220	+ 585	-	-	-	-	-	-
M2PSA02	Tratta porta a tirare sx, maniglia AGB, 2m/ 2m glazed LH door, AGB handle	-	-	-	4645	-	+ 561	+ 220	+ 585	-	-	-	-	-	-
M2TX002	Tratta aperta 2m/ 2m open side	-	-	-	187	-	-	+ 143	+ 477	-	-	-	-	-	-
MXSM005	Soffitto in pannello con aerazione 2m x 2m/ 2m x 2m solid ceiling with ventilation	-	-	-	-	8000	-	-	-	-	-	-	-	-	-
MXST005	Soffitto in tessuto con aerazione 2m x 2m/ 2m x 2m upholstered ceiling with ventilation	-	-	-	-	9227	-	-	-	-	-	-	-	-	-
MXSM006	Soffitto in pannello senza aerazione 2m x 2m/ 2m x 2m solid ceiling without ventilation	-	-	-	-	3296	-	-	-	-	-	-	-	-	-
MXST006	Soffitto in tessuto senza aerazione 2m x 2m/ 2m x 2m upholstered ceiling without ventilation	-	-	-	-	4524	-	-	-	-	-	-	-	-	-

ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory

1 2 3 4 5



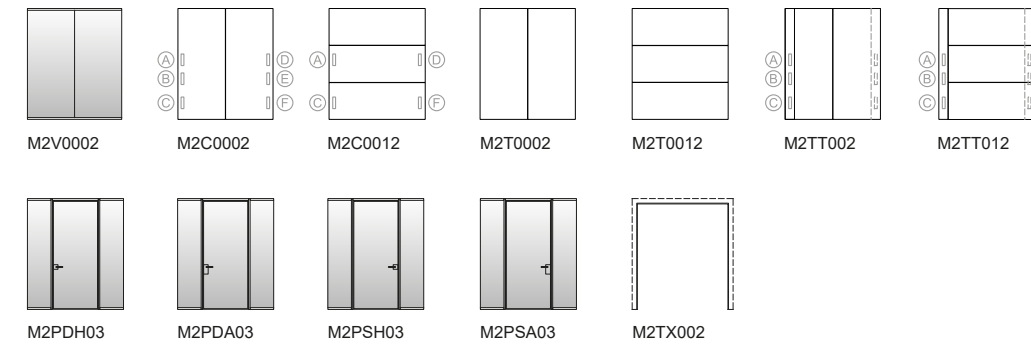


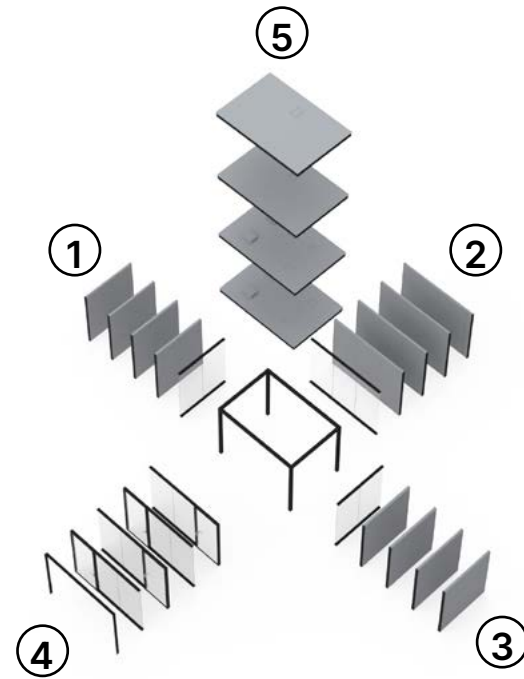
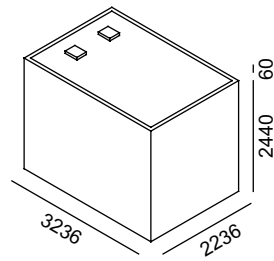
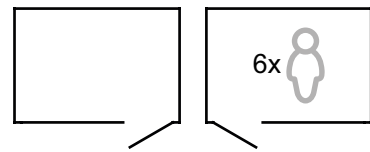


Cod. PBM22005

		1	2	3	4	5	Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
												EU (type F)		UK (type G) USA (type A)	
												S	L	S	L
M2V0002	Tratta vetro 2m bilastra/ 2m double glazed wall	3784	3784	3784	-	-	+ 632	+ 186	+ 451	-	-	-	-	-	-
M2C0002	Tratta pannello 2m verticale/ 2m solid wall	1626	1626	1626	-	-	-	+ 119	+ 394	+ 626	+ 2560	+ 405	+ 467	+ 460	+ 522
M2C0012	Tratta pannello 2m orizzontale/ 2m tiled solid wall	1859	1859	1859	-	-	-	+ 119	+ 394	+ 641	+ 2574	+ 405	+ 467	+ 460	+ 522
M2T0002	Tratta tessuto 2m verticale/ 2m solid wall, inner upholstery	2896	2896	2896	-	-	-	+ 119	+ 394	+ 626	+ 2560	-	-	-	-
M2T0012	Tratta tessuto 2m orizzontale/ 2m tiled solid wall, inner upholstery	3734	3734	3734	-	-	-	+ 119	+ 394	+ 641	+ 2574	-	-	-	-
M2TT002	Tratta tessuto 2m verticale con modulo tecnico/ 2m solid wall, switch post, inner upholstery	3252	3252	3252	-	-	-	+ 119	+ 394	+ 626	+ 2560	+ 430	+ 491	+ 485	+ 546
M2TT012	Tratta tessuto 2m orizzontale con modulo tecnico/ 2m tiled solid wall, switch post, inner upholstery	4091	4091	4091	-	-	-	+ 119	+ 394	+ 641	+ 2574	+ 430	+ 491	+ 485	+ 546
M2PDH03	Tratta porta a tirare dx, maniglia HCS, 2m centrale/ 2m wall with middle RH door, HCS handle	-	-	-	4768	-	+ 561	+ 220	+ 585	-	-	-	-	-	-
M2PDA03	Tratta porta a tirare dx, maniglia AGB, 2m centrale/ 2m wall with middle RH door, AGB handle	-	-	-	4768	-	+ 561	+ 220	+ 585	-	-	-	-	-	-
M2PSH03	Tratta porta a tirare sx, maniglia HCS, 2m centrale/ 2m wall with middle LH door, HCS handle	-	-	-	4768	-	+ 561	+ 220	+ 585	-	-	-	-	-	-
M2PSA03	Tratta porta a tirare sx, maniglia AGB, 2m centrale/ 2m wall with middle LH door, AGB handle	-	-	-	4768	-	+ 561	+ 220	+ 585	-	-	-	-	-	-
M2TX002	Tratta aperta 2m/ 2m open side	-	-	-	187	-	-	+ 143	+ 477	-	-	-	-	-	-
MXSM005	Soffitto in pannello con aerazione 2m x 2m/ 2m x 2m solid ceiling with ventilation	-	-	-	-	8000	-	-	-	-	-	-	-	-	-
MXST005	Soffitto in tessuto con aerazione 2m x 2m/ 2m x 2m upholstered ceiling with ventilation	-	-	-	-	9227	-	-	-	-	-	-	-	-	-
MXSM006	Soffitto in pannello senza aerazione 2m x 2m/ 2m x 2m solid ceiling without ventilation	-	-	-	-	3296	-	-	-	-	-	-	-	-	-
MXST006	Soffitto in tessuto senza aerazione 2m x 2m/ 2m x 2m upholstered ceiling without ventilation	-	-	-	-	4524	-	-	-	-	-	-	-	-	-

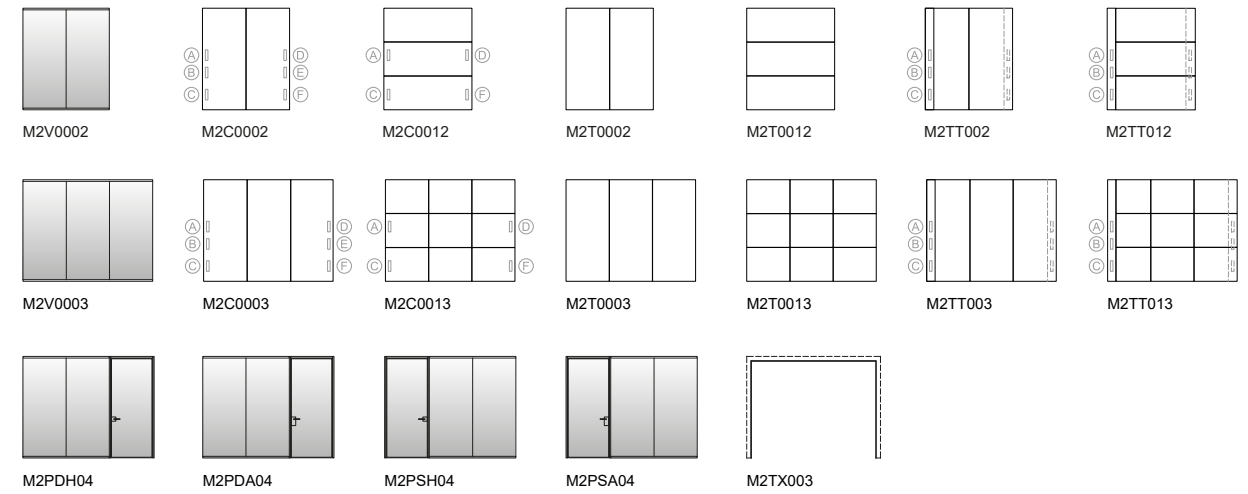
ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory





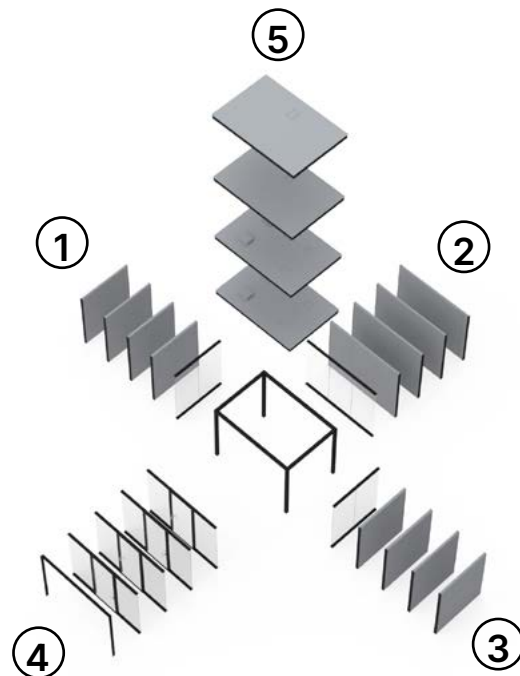
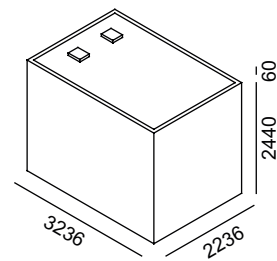
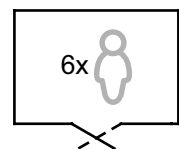
Cod. PBM22006

Cod.	Descrizione	Porte / Doors					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
		1	2	3	4	5						EU (type F)		UK (type G) USA (type A)	
											S	L	S	L	
M2V0002	Tratta vetro 2m bilastra/ 2m double glazed wall	3784	-	3784	-	-	+ 632	+ 186	+ 451	-	-	-	-	-	
M2V0003	Tratta vetro 3m bilastra/ 3m double glazed wall	-	5448	-	-	-	+ 948	+ 262	+ 618	-	-	-	-	-	
M2C0002	Tratta pannello 2m verticale/ 2m solid wall	1626	-	1626	-	-	-	+ 119	+ 394	+ 626	+ 2560	+ 405	+ 467	+ 460 + 522	
M2C0012	Tratta pannello 2m orizzontale/ 2m tiled solid wall	1859	-	1859	-	-	-	+ 119	+ 394	+ 641	+ 2574	+ 405	+ 467	+ 460 + 522	
M2T0002	Tratta tessuto 2m verticale/ 2m solid wall, inner upholstery	2896	-	2896	-	-	-	+ 119	+ 394	+ 626	+ 2560	-	-	-	
M2T0012	Tratta tessuto 2m orizzontale/ 2m tiled solid wall, inner upholstery	3734	-	3734	-	-	-	+ 119	+ 394	+ 641	+ 2574	-	-	-	
M2TT002	Tratta tessuto 2m verticale con modulo tecnico/ 2m solid wall, switch post, inner upholstery	3252	-	3252	-	-	-	+ 119	+ 394	+ 626	+ 2560	+ 430	+ 491	+ 485 + 546	
M2TT012	Tratta tessuto 2m orizzontale con modulo tecnico/ 2m tiled solid wall, switch post, inner upholstery	4091	-	4091	-	-	-	+ 119	+ 394	+ 641	+ 2574	+ 430	+ 491	+ 485 + 546	
M2C0003	Tratta pannello 3m verticale/ 3m solid wall	-	2086	-	-	-	-	+ 131	+ 436	+ 938	+ 3839	+ 405	+ 467	+ 460 + 522	
M2C0013	Tratta pannello 3m orizzontale/ 3m tiled solid wall	-	2306	-	-	-	-	+ 131	+ 436	+ 960	+ 3862	+ 405	+ 467	+ 460 + 522	
M2T0003	Tratta tessuto 3m verticale/ 3m solid wall, inner upholstery	-	3990	-	-	-	-	+ 131	+ 436	+ 938	+ 3839	-	-	-	
M2T0013	Tratta tessuto 3m orizzontale/ 3m tiled solid wall, inner upholstery	-	6378	-	-	-	-	+ 131	+ 436	+ 960	+ 3862	-	-	-	
M2TT003	Tratta tessuto 3m verticale con modulo tecnico/ 3m solid wall, switch post, inner upholstery	-	4347	-	-	-	-	+ 131	+ 436	+ 938	+ 3839	+ 430	+ 491	+ 485 + 546	
M2TT013	Tratta tessuto 3m orizzontale con modulo tecnico/ 3m tiled solid wall, switch post, inner upholstery	-	6734	-	-	-	-	+ 131	+ 436	+ 960	+ 3862	+ 430	+ 491	+ 485 + 546	
M2PDH04	Tratta porta a tirare dx, maniglia HCS, 3m/ 3m glazed RH door, HCS handle	-	-	-	6309	-	+ 877	+ 283	+ 793	-	-	-	-	-	
M2PDA04	Tratta porta a tirare dx, maniglia AGB, 3m/ 3m glazed RH door, AGB handle	-	-	-	6309	-	+ 877	+ 283	+ 793	-	-	-	-	-	
M2PSH04	Tratta porta a tirare sx, maniglia HCS, 3m/ 3m glazed LH door, HCS handle	-	-	-	6309	-	+ 877	+ 283	+ 793	-	-	-	-	-	
M2PSA04	Tratta porta a tirare sx, maniglia AGB, 3m/ 3m glazed LH door, AGB handle	-	-	-	6309	-	+ 877	+ 283	+ 793	-	-	-	-	-	
M2TX003	Tratta aperta 3m/ 3m open side	-	-	-	191	-	-	+ 169	+ 560	-	-	-	-	-	
MXSM007	Soffitto in pannello con aerazione 3m x 2m/ 3m x 2m solid ceiling with ventilation	-	-	-	-	9199	-	-	-	-	-	-	-	-	
MXST007	Soffitto in tessuto con aerazione 3m x 2m/ 3m x 2m upholstered ceiling with ventilation	-	-	-	-	11041	-	-	-	-	-	-	-	-	
MXSM008	Soffitto in pannello senza aerazione 3m x 2m/ 3m x 2m solid ceiling without ventilation	-	-	-	-	4496	-	-	-	-	-	-	-	-	
MXST008	Soffitto in tessuto senza aerazione 3m x 2m/ 3m x 2m upholstered ceiling without ventilation	-	-	-	-	6337	-	-	-	-	-	-	-	-	



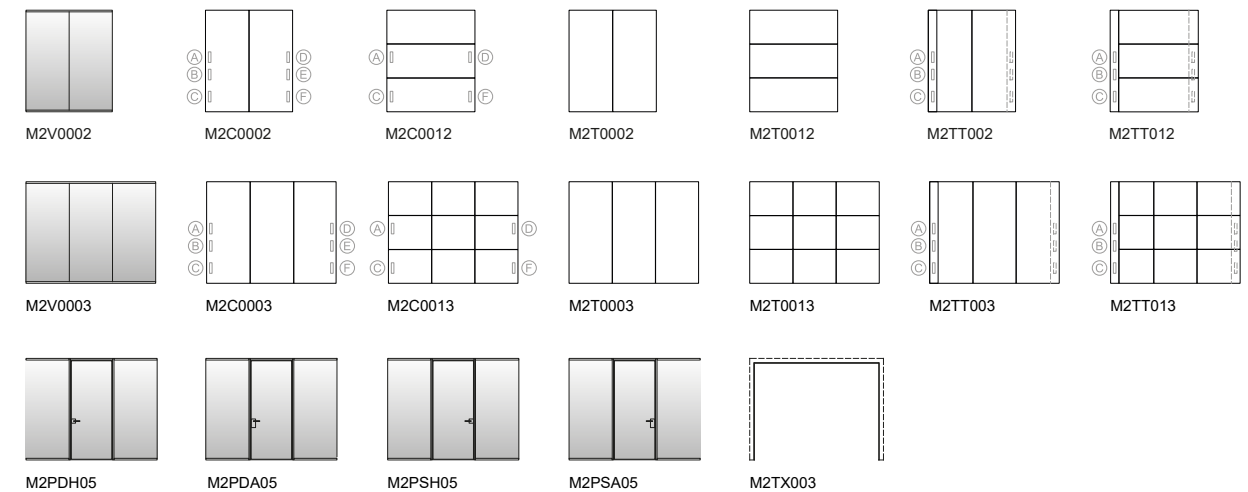
ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory

1	2	3	4	5	Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
										EU (type F)		UK (type G) USA (type A)	
										S	L	S	L
										-	-	-	-
										-	-	-	-
										+ 626	+ 2560	+ 405	+ 467 + 460 + 522
										+ 641	+ 2574	+ 405	+ 467 + 460 + 522
										+ 626	+ 2560	-	-
										+ 641	+ 2574	-	-
										+ 626	+ 2560	+ 430	+ 491 + 485 + 546
										+ 641	+ 2574	+ 430	+ 491 + 485 + 546
										+ 938	+ 3839	+ 405	+ 467 + 460 + 522
										+ 960	+ 3862	+ 405	+ 467 + 460 + 522
										+ 938	+ 3839	-	-
										+ 960	+ 3862	-	-
										+ 938	+ 3839	+ 430	+ 491 + 485 + 546
										+ 960	+ 3862	+ 430	+ 491 + 485 + 546
										-	-	-	-
										-	-	-	-
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										-	-	-	-



Cod. PBM22007

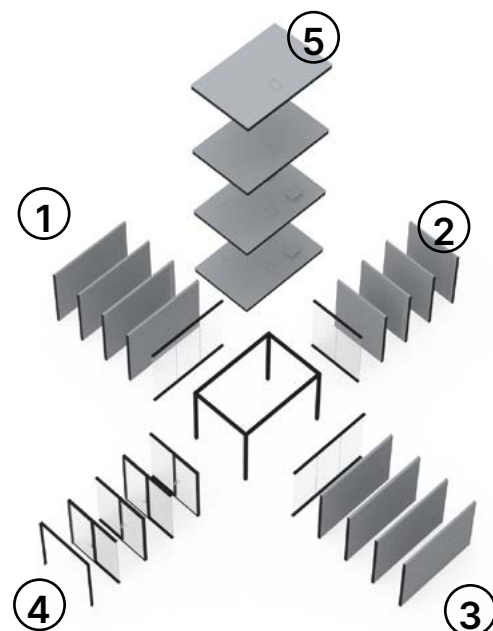
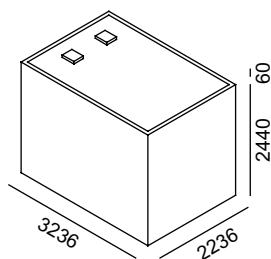
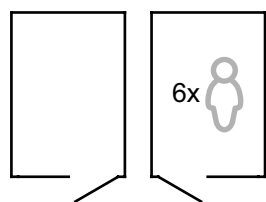
		M2					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
		1	2	3	4	5						EU (type F)		UK (type G) USA (type A)	
											S	L	S	L	
M2V0002	Tratta vetro 2m bilastra/ 2m double glazed wall	3784	-	3784	-	-	+ 632	+ 186	+ 451	-	-	-	-	-	
M2V0003	Tratta vetro 3m bilastra/ 3m double glazed wall	-	5448	-	-	-	+ 948	+ 262	+ 618	-	-	-	-	-	
M2C0002	Tratta pannello 2m verticale/ 2m solid wall	1626	-	1626	-	-	-	+ 119	+ 394	+ 626	+ 2560	+ 405	+ 467	+ 460 + 522	
M2C0012	Tratta pannello 2m orizzontale/ 2m tiled solid wall	1859	-	1859	-	-	-	+ 119	+ 394	+ 641	+ 2574	+ 405	+ 467	+ 460 + 522	
M2T0002	Tratta tessuto 2m verticale/ 2m solid wall, inner upholstery	2896	-	2896	-	-	-	+ 119	+ 394	+ 626	+ 2560	-	-	-	
M2T0012	Tratta tessuto 2m orizzontale/ 2m tiled solid wall, inner upholstery	3734	-	3734	-	-	-	+ 119	+ 394	+ 641	+ 2574	-	-	-	
M2TT002	Tratta tessuto 2m verticale con modulo tecnico/ 2m solid wall, switch post, inner upholstery	3252	-	3252	-	-	-	+ 119	+ 394	+ 626	+ 2560	+ 430	+ 491	+ 485 + 546	
M2TT012	Tratta tessuto 2m orizzontale con modulo tecnico/ 2m tiled solid wall, switch post, inner upholstery	4091	-	4091	-	-	-	+ 119	+ 394	+ 641	+ 2574	+ 430	+ 491	+ 485 + 546	
M2C0003	Tratta pannello 3m verticale/ 3m solid wall	-	2086	-	-	-	-	+ 131	+ 436	+ 938	+ 3839	+ 405	+ 467	+ 460 + 522	
M2C0013	Tratta pannello 3m orizzontale/ 3m tiled solid wall	-	2306	-	-	-	-	+ 131	+ 436	+ 960	+ 3862	+ 405	+ 467	+ 460 + 522	
M2T0003	Tratta tessuto 3m verticale/ 3m solid wall, inner upholstery	-	3990	-	-	-	-	+ 131	+ 436	+ 938	+ 3839	-	-	-	
M2T0013	Tratta tessuto 3m orizzontale/ 3m tiled solid wall, inner upholstery	-	6378	-	-	-	-	+ 131	+ 436	+ 960	+ 3862	-	-	-	
M2TT003	Tratta tessuto 3m verticale con modulo tecnico/ 3m solid wall, switch post, inner upholstery	-	4347	-	-	-	-	+ 131	+ 436	+ 938	+ 3839	+ 430	+ 491	+ 485 + 546	
M2TT013	Tratta tessuto 3m orizzontale con modulo tecnico/ 3m tiled solid wall, switch post, inner upholstery	-	6734	-	-	-	-	+ 131	+ 436	+ 960	+ 3862	+ 430	+ 491	+ 485 + 546	
M2PDH05	Tratta porta a tirare dx, maniglia HCS, 3m centrale/ 3m wall with middle RH door, HCS handle	-	-	-	6405	-	+ 877	+ 283	+ 793	-	-	-	-	-	
M2PDA05	Tratta porta a tirare dx, maniglia AGB, 3m centrale/ 3m wall with middle RH door, AGB handle	-	-	-	6405	-	+ 877	+ 283	+ 793	-	-	-	-	-	
M2PSH05	Tratta porta a tirare sx, maniglia HCS, 3m centrale/ 3m wall with middle LH door, HCS handle	-	-	-	6405	-	+ 877	+ 283	+ 793	-	-	-	-	-	
M2PSA05	Tratta porta a tirare sx, maniglia AGB, 3m centrale/ 3m wall with middle LH door, AGB handle	-	-	-	6405	-	+ 877	+ 283	+ 793	-	-	-	-	-	
M2TX003	Tratta aperta 3m/ 3m open side	-	-	-	191	-	-	+ 169	+ 560	-	-	-	-	-	
MXSM007	Soffitto in pannello con aerazione 3m x 2m/ 3m x 2m solid ceiling with ventilation	-	-	-	-	9199	-	-	-	-	-	-	-	-	
MXST007	Soffitto in tessuto con aerazione 3m x 2m/ 3m x 2m upholstered ceiling with ventilation	-	-	-	-	11041	-	-	-	-	-	-	-	-	
MXSM008	Soffitto in pannello senza aerazione 3m x 2m/ 3m x 2m solid ceiling without ventilation	-	-	-	-	4496	-	-	-	-	-	-	-	-	
MXST008	Soffitto in tessuto senza aerazione 3m x 2m/ 3m x 2m upholstered ceiling without ventilation	-	-	-	-	6337	-	-	-	-	-	-	-	-	



ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory

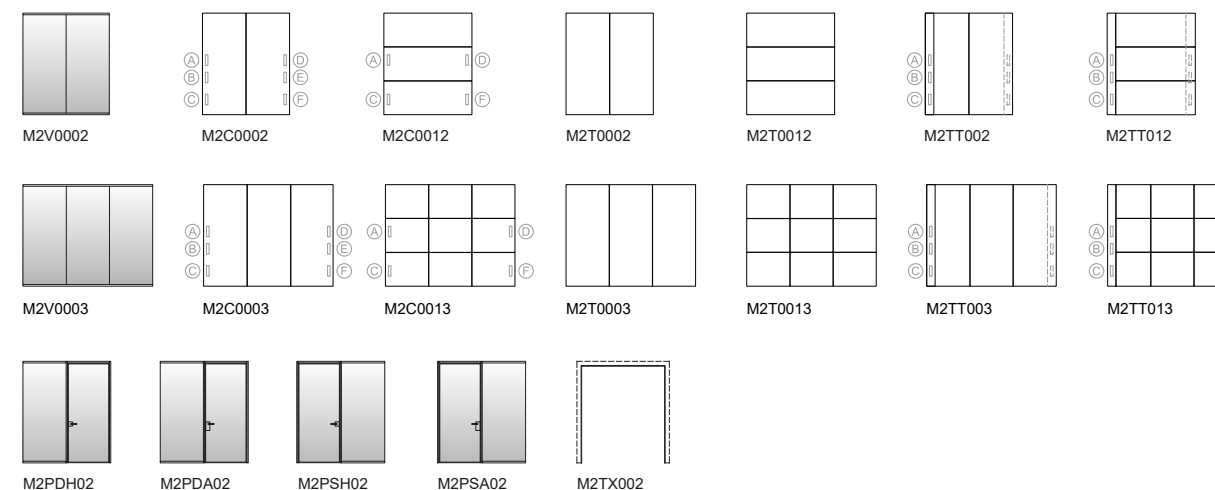
1 2 3 4 5

Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
					EU (type F)		UK (type G) USA (type A)	
					S	L	S	L
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	+ 405	+ 467	+ 460	+ 522
-	-	-	-	-	-	-	-	-
-	-	-	-	-	+ 405	+ 467	+ 460	+ 522
-	-	-	-	-	-	-	-	-
-	-	-	-	-	+ 430	+ 491	+ 485	+ 546
-	-	-	-	-	+ 430	+ 491	+ 485	+ 546
-	-	-	-	-	+ 405	+ 467	+ 460	+ 522
-	-	-	-	-	-	-	-	-
-	-	-	-	-	+ 430	+ 491	+ 485	+ 546
-	-	-	-	-	+ 430	+ 491	+ 485	+ 546
+ 877	+ 283	+ 793	-	-	-	-	-	-
+ 877	+ 283	+ 793	-	-	-	-	-	-
+ 877	+ 283	+ 793	-	-	-	-	-	-
+ 877	+ 283	+ 793	-	-	-	-	-	-
-	+ 169	+ 560	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
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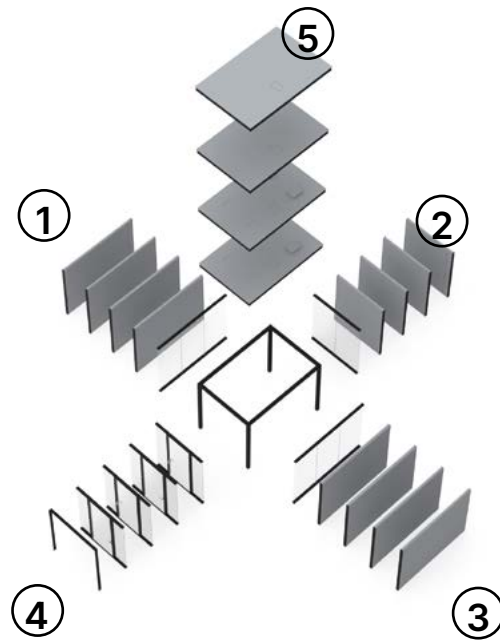
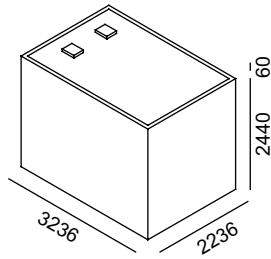
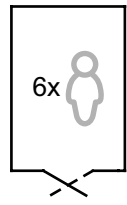


Cod. PBM22008

		1 2 3 4 5					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules				
		S	L	S	L	EU (type F)						UK (type G)	USA (type A)	L		
M2V0002	Tratta vetro 2m bilastra/ 2m double glazed wall	-	3784	-	-	-	+ 632	+ 186	+ 451	-	-	-	-	-	-	-
M2V0003	Tratta vetro 3m bilastra/ 3m double glazed wall	5448	-	5448	-	-	+ 948	+ 262	+ 618	-	-	-	-	-	-	-
M2C0002	Tratta pannello 2m verticale/ 2m solid wall	-	1626	-	-	-	-	+ 119	+ 394	+ 626	+ 2560	+ 405	+ 467	+ 460	+ 522	-
M2C0012	Tratta pannello 2m orizzontale/ 2m tiled solid wall	-	1859	-	-	-	-	+ 119	+ 394	+ 641	+ 2574	+ 405	+ 467	+ 460	+ 522	-
M2T0002	Tratta tessuto 2m verticale/ 2m solid wall, inner upholstery	-	2896	-	-	-	-	+ 119	+ 394	+ 626	+ 2560	-	-	-	-	-
M2T0012	Tratta tessuto 2m orizzontale/ 2m tiled solid wall, inner upholstery	-	3734	-	-	-	-	+ 119	+ 394	+ 641	+ 2574	-	-	-	-	-
M2TT002	Tratta tessuto 2m verticale con modulo tecnico/ 2m solid wall, switch post, inner upholstery	-	3252	-	-	-	-	+ 119	+ 394	+ 626	+ 2560	+ 430	+ 491	+ 485	+ 546	-
M2TT012	Tratta tessuto 2m orizzontale con modulo tecnico/ 2m tiled solid wall, switch post, inner upholstery	-	4091	-	-	-	-	+ 119	+ 394	+ 641	+ 2574	+ 430	+ 491	+ 485	+ 546	-
M2C0003	Tratta pannello 3m verticale/ 3m solid wall	2086	-	2086	-	-	-	+ 131	+ 436	+ 938	+ 3839	+ 405	+ 467	+ 460	+ 522	-
M2C0013	Tratta pannello 3m orizzontale/ 3m tiled solid wall	2306	-	2306	-	-	-	+ 131	+ 436	+ 960	+ 3862	+ 405	+ 467	+ 460	+ 522	-
M2T0003	Tratta tessuto 3m verticale/ 3m solid wall, inner upholstery	3990	-	3990	-	-	-	+ 131	+ 436	+ 938	+ 3839	-	-	-	-	-
M2T0013	Tratta tessuto 3m orizzontale/ 3m tiled solid wall, inner upholstery	6378	-	6378	-	-	-	+ 131	+ 436	+ 960	+ 3862	-	-	-	-	-
M2TT003	Tratta tessuto 3m verticale con modulo tecnico/ 3m solid wall, switch post, inner upholstery	4347	-	4347	-	-	-	+ 131	+ 436	+ 938	+ 3839	+ 430	+ 491	+ 485	+ 546	-
M2TT013	Tratta tessuto 3m orizzontale con modulo tecnico/ 3m tiled solid wall, switch post, inner upholstery	6734	-	6734	-	-	-	+ 131	+ 436	+ 960	+ 3862	+ 430	+ 491	+ 485	+ 546	-
M2PDH02	Tratta porta a tirare dx, maniglia HCS, 2m/ 2m glazed RH door, HCS handle	-	-	-	4645	-	+ 561	+ 220	+ 585	-	-	-	-	-	-	-
M2PDA02	Tratta porta a tirare dx, maniglia AGB, 2m/ 2m glazed RH door, AGB handle	-	-	-	4645	-	+ 561	+ 220	+ 585	-	-	-	-	-	-	-
M2PSH02	Tratta porta a tirare sx, maniglia HCS, 2m/ 2m glazed LH door, HCS handle	-	-	-	4645	-	+ 561	+ 220	+ 585	-	-	-	-	-	-	-
M2PSA02	Tratta porta a tirare sx, maniglia AGB, 2m/ 2m glazed LH door, AGB handle	-	-	-	4645	-	+ 561	+ 220	+ 585	-	-	-	-	-	-	-
M2TX002	Tratta aperta 2m/ 2m open side	-	-	-	187	-	-	+ 143	+ 477	-	-	-	-	-	-	-
MXSM007	Soffitto in pannello con aerazione 3m x 2m/ 3m x 2m solid ceiling with ventilation	-	-	-	-	9199	-	-	-	-	-	-	-	-	-	-
MXST007	Soffitto in tessuto con aerazione 3m x 2m/ 3m x 2m upholstered ceiling with ventilation	-	-	-	-	11041	-	-	-	-	-	-	-	-	-	-
MXSM008	Soffitto in pannello senza aerazione 3m x 2m/ 3m x 2m solid ceiling without ventilation	-	-	-	-	4496	-	-	-	-	-	-	-	-	-	-
MXST008	Soffitto in tessuto senza aerazione 3m x 2m/ 3m x 2m upholstered ceiling without ventilation	-	-	-	-	6337	-	-	-	-	-	-	-	-	-	-

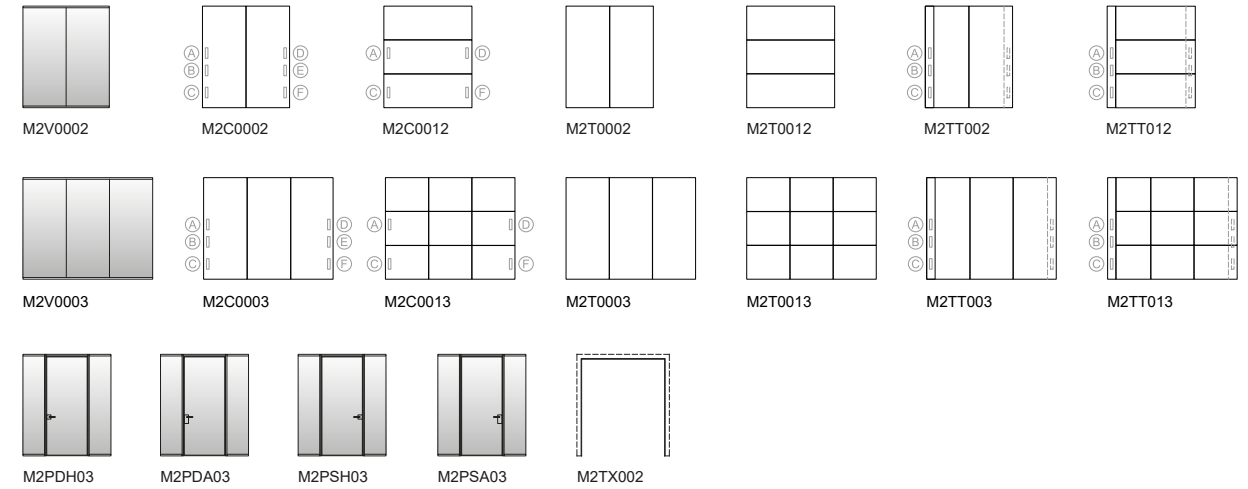


ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory



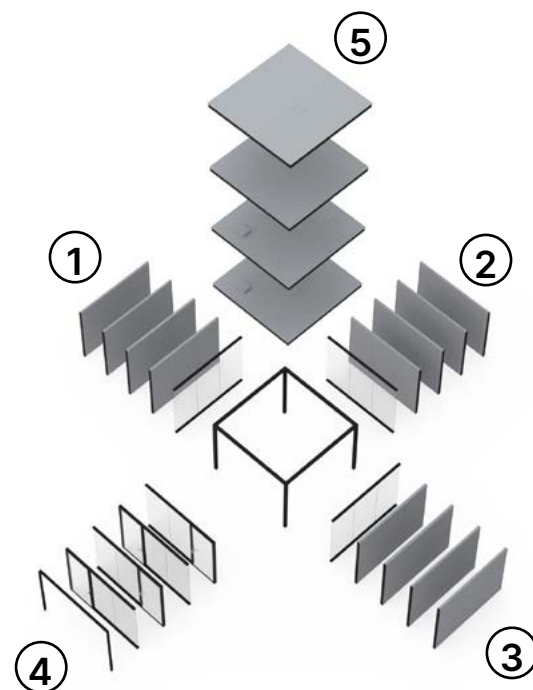
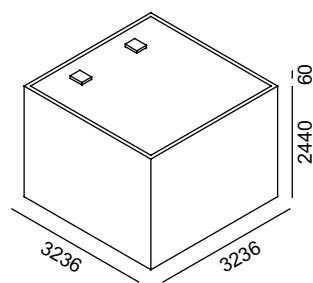
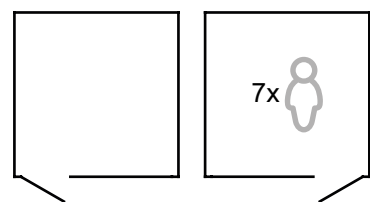
Cod. PBM22009

Cod.	Descrizione	1					Vetro satinato Frosted glass			Profili grigio ombra Tracks in umbra grey		Profili RAL a scelta Tracks in RAL of your choice		Pannello laccato (1 lato) Lacquered solid wall (1 side)		Pannello legno (1 lato) Wood veneer solid wall (1 side)		Multiprese Power modules			
		2	3	4	5	S	L	S	L	S	L	S	L	S	L	S	L				
M2V0002	Tratta vetro 2m bilastra/ 2m double glazed wall	-	3784	-	-	-	+ 632	+ 186	+ 451	-	-	-	-	-	-	-	-	-	-	-	-
M2V0003	Tratta vetro 3m bilastra/ 3m double glazed wall	5448	-	5448	-	-	+ 948	+ 262	+ 618	-	-	-	-	-	-	-	-	-	-	-	-
M2C0002	Tratta pannello 2m verticale/ 2m solid wall	-	1626	-	-	-	-	+ 119	+ 394	+ 626	+ 2560	+ 405	+ 467	+ 460	+ 522	-	-	-	-	-	-
M2C0012	Tratta pannello 2m orizzontale/ 2m tiled solid wall	-	1859	-	-	-	-	+ 119	+ 394	+ 641	+ 2574	+ 405	+ 467	+ 460	+ 522	-	-	-	-	-	-
M2T0002	Tratta tessuto 2m verticale/ 2m solid wall, inner upholstery	-	2896	-	-	-	-	+ 119	+ 394	+ 626	+ 2560	-	-	-	-	-	-	-	-	-	-
M2T0012	Tratta tessuto 2m orizzontale/ 2m tiled solid wall, inner upholstery	-	3734	-	-	-	-	+ 119	+ 394	+ 641	+ 2574	-	-	-	-	-	-	-	-	-	-
M2TT002	Tratta tessuto 2m verticale con modulo tecnico/ 2m solid wall, switch post, inner upholstery	-	3252	-	-	-	-	+ 119	+ 394	+ 626	+ 2560	+ 430	+ 491	+ 485	+ 546	-	-	-	-	-	-
M2TT012	Tratta tessuto 2m orizzontale con modulo tecnico/ 2m tiled solid wall, switch post, inner upholstery	-	4091	-	-	-	-	+ 119	+ 394	+ 641	+ 2574	+ 430	+ 491	+ 485	+ 546	-	-	-	-	-	-
M2C0003	Tratta pannello 3m verticale/ 3m solid wall	2086	-	2086	-	-	-	+ 131	+ 436	+ 938	+ 3839	+ 405	+ 467	+ 460	+ 522	-	-	-	-	-	-
M2C0013	Tratta pannello 3m orizzontale/ 3m tiled solid wall	2306	-	2306	-	-	-	+ 131	+ 436	+ 960	+ 3862	+ 405	+ 467	+ 460	+ 522	-	-	-	-	-	-
M2T0003	Tratta tessuto 3m verticale/ 3m solid wall, inner upholstery	3990	-	3990	-	-	-	+ 131	+ 436	+ 938	+ 3839	-	-	-	-	-	-	-	-	-	-
M2T0013	Tratta tessuto 3m orizzontale/ 3m tiled solid wall, inner upholstery	6378	-	6378	-	-	-	+ 131	+ 436	+ 960	+ 3862	-	-	-	-	-	-	-	-	-	-
M2TT003	Tratta tessuto 3m verticale con modulo tecnico/ 3m solid wall, switch post, inner upholstery	4347	-	4347	-	-	-	+ 131	+ 436	+ 938	+ 3839	+ 430	+ 491	+ 485	+ 546	-	-	-	-	-	-
M2TT013	Tratta tessuto 3m orizzontale con modulo tecnico/ 3m tiled solid wall, switch post, inner upholstery	6734	-	6734	-	-	-	+ 131	+ 436	+ 960	+ 3862	+ 430	+ 491	+ 485	+ 546	-	-	-	-	-	-
M2PDH03	Tratta porta a tirare dx, maniglia HCS, 2m centrale/ 2m wall with middle RH door, HCS handle	-	-	-	4768	-	+ 561	+ 220	+ 585	-	-	-	-	-	-	-	-	-	-	-	-
M2PDA03	Tratta porta a tirare dx, maniglia AGB, 2m centrale/ 2m wall with middle RH door, AGB handle	-	-	-	4768	-	+ 561	+ 220	+ 585	-	-	-	-	-	-	-	-	-	-	-	-
M2PSH03	Tratta porta a tirare sx, maniglia HCS, 2m centrale/ 2m wall with middle LH door, HCS handle	-	-	-	4768	-	+ 561	+ 220	+ 585	-	-	-	-	-	-	-	-	-	-	-	-
M2PSA03	Tratta porta a tirare sx, maniglia AGB, 2m centrale/ 2m wall with middle LH door, AGB handle	-	-	-	4768	-	+ 561	+ 220	+ 585	-	-	-	-	-	-	-	-	-	-	-	-
M2TX002	Tratta aperta 2m/ 2m open side	-	-	-	187	-	-	+ 143	+ 477	-	-	-	-	-	-	-	-	-	-	-	-
MXSM007	Soffitto in pannello con aerazione 3m x 2m/ 3m x 2m solid ceiling with ventilation	-	-	-	-	9199	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MXST007	Soffitto in tessuto con aerazione 3m x 2m/ 3m x 2m upholstered ceiling with ventilation	-	-	-	-	11041	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MXSM008	Soffitto in pannello senza aerazione 3m x 2m/ 3m x 2m solid ceiling without ventilation	-	-	-	-	4496	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MXST008	Soffitto in tessuto senza aerazione 3m x 2m/ 3m x 2m upholstered ceiling without ventilation	-	-	-	-	6337	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory

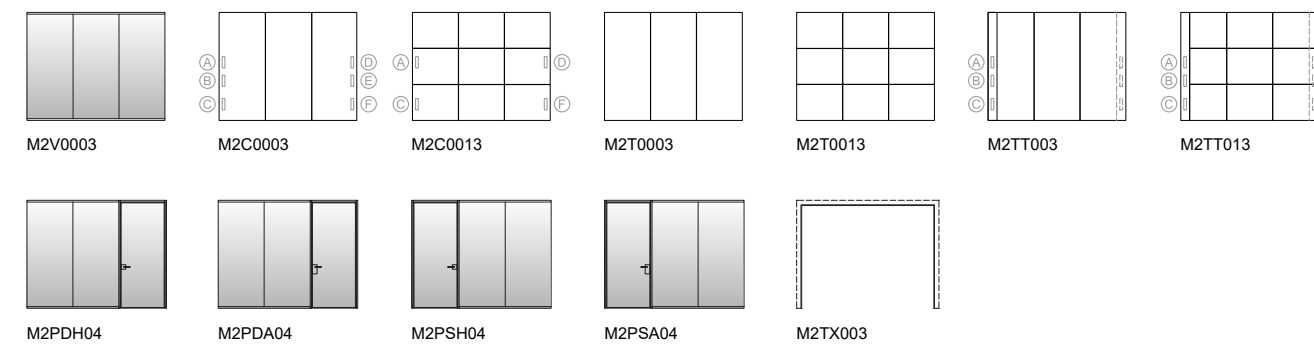
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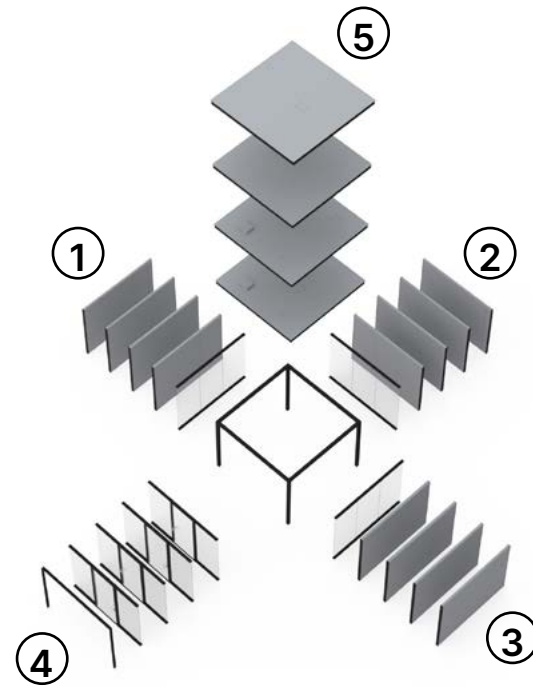
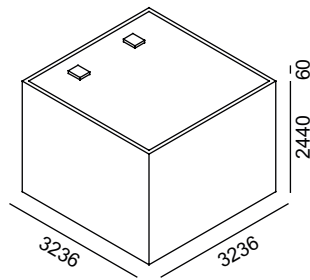
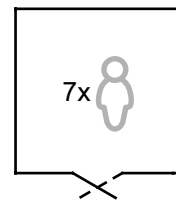


Cod. PBM22010

		1 2 3 4 5					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
		S	L	S	L	EU (type F)						USA (type A)			
M2V0003	Tratta vetro 3m bilastra/ 3m double glazed wall	5448	5448	5448	-	-	+ 948	+ 262	+ 618	-	-	-	-	-	-
M2C0003	Tratta pannello 3m verticale/ 3m solid wall	2086	2086	2086	-	-	-	+ 131	+ 436	+ 938	+ 3839	+ 405	+ 467	+ 460	+ 522
M2C0013	Tratta pannello 3m orizzontale/ 3m tiled solid wall	2306	2306	2306	-	-	-	+ 131	+ 436	+ 960	+ 3862	+ 405	+ 467	+ 460	+ 522
M2T0003	Tratta tessuto 3m verticale/ 3m solid wall, inner upholstery	3990	3990	3990	-	-	-	+ 131	+ 436	+ 938	+ 3839	-	-	-	-
M2T0013	Tratta tessuto 3m orizzontale/ 3m tiled solid wall, inner upholstery	6378	6378	6378	-	-	-	+ 131	+ 436	+ 960	+ 3862	-	-	-	-
M2TT003	Tratta tessuto 3m verticale con modulo tecnico/ 3m solid wall, switch post, inner upholstery	4347	4347	4347	-	-	-	+ 131	+ 436	+ 938	+ 3839	+ 430	+ 491	+ 485	+ 546
M2TT013	Tratta tessuto 3m orizzontale con modulo tecnico/ 3m tiled solid wall, switch post, inner upholstery	6734	6734	6734	-	-	-	+ 131	+ 436	+ 960	+ 3862	+ 430	+ 491	+ 485	+ 546
M2PDH04	Tratta porta a tirare dx, maniglia HCS, 3m/ 3m glazed RH door, HCS handle	-	-	-	6309	-	+ 877	+ 283	+ 793	-	-	-	-	-	-
M2PDA04	Tratta porta a tirare dx, maniglia AGB, 3m/ 3m glazed RH door, AGB handle	-	-	-	6309	-	+ 877	+ 283	+ 793	-	-	-	-	-	-
M2PSH04	Tratta porta a tirare sx, maniglia HCS, 3m/ 3m glazed LH door, HCS handle	-	-	-	6309	-	+ 877	+ 283	+ 793	-	-	-	-	-	-
M2PSA04	Tratta porta a tirare sx, maniglia AGB, 3m/ 3m glazed LH door, AGB handle	-	-	-	6309	-	+ 877	+ 283	+ 793	-	-	-	-	-	-
M2TX003	Tratta aperta 3m/ 3m open side	-	-	-	191	-	-	+ 169	+ 560	-	-	-	-	-	-
MXSM009	Soffitto in pannello con aerazione 3m x 3m/ 3m x 3m solid ceiling with ventilation	-	-	-	-	10383	-	-	-	-	-	-	-	-	-
MXST009	Soffitto in tessuto con aerazione 3m x 3m/ 3m x 3m upholstered ceiling with ventilation	-	-	-	-	12704	-	-	-	-	-	-	-	-	-
MXSM010	Soffitto in pannello senza aerazione 3m x 3m/ 3m x 3m solid ceiling without ventilation	-	-	-	-	5679	-	-	-	-	-	-	-	-	-
MXST010	Soffitto in tessuto senza aerazione 3m x 3m/ 3m x 3m upholstered ceiling without ventilation	-	-	-	-	8000	-	-	-	-	-	-	-	-	-

ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory

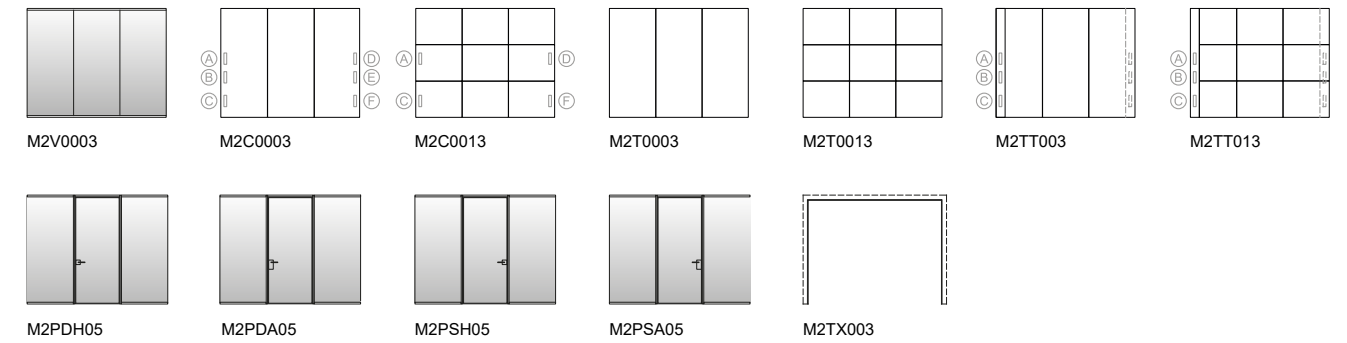


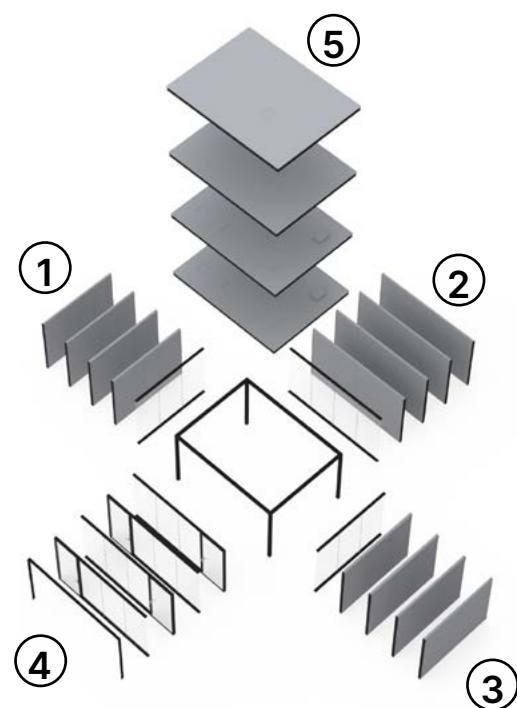
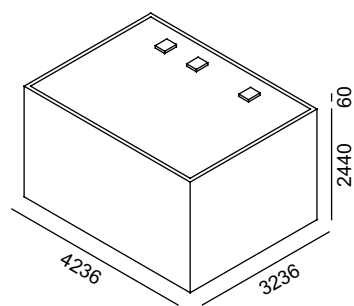
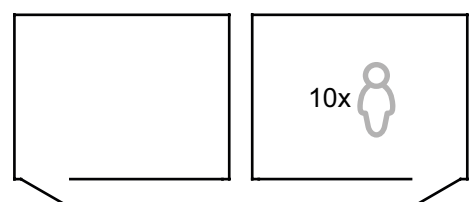


Cod. PBM22011

		1 2 3 4 5					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
		S	L	S	L										
M2V0003	Tratta vetro 3m bilastra/ 3m double glazed wall	5448	5448	5448	-	-	+ 948	+ 262	+ 618	-	-	-	-	-	-
M2C0003	Tratta pannello 3m verticale/ 3m solid wall	2086	2086	2086	-	-	-	+ 131	+ 436	+ 938	+ 3839	+ 405	+ 467	+ 460	+ 522
M2C0013	Tratta pannello 3m orizzontale/ 3m tiled solid wall	2306	2306	2306	-	-	-	+ 131	+ 436	+ 960	+ 3862	+ 405	+ 467	+ 460	+ 522
M2T0003	Tratta tessuto 3m verticale/ 3m solid wall, inner upholstery	3990	3990	3990	-	-	-	+ 131	+ 436	+ 938	+ 3839	-	-	-	-
M2T0013	Tratta tessuto 3m orizzontale/ 3m tiled solid wall, inner upholstery	6378	6378	6378	-	-	-	+ 131	+ 436	+ 960	+ 3862	-	-	-	-
M2TT003	Tratta tessuto 3m verticale con modulo tecnico/ 3m solid wall, switch post, inner upholstery	4347	4347	4347	-	-	-	+ 131	+ 436	+ 938	+ 3839	+ 430	+ 491	+ 485	+ 546
M2TT013	Tratta tessuto 3m orizzontale con modulo tecnico/ 3m tiled solid wall, switch post, inner upholstery	6734	6734	6734	-	-	-	+ 131	+ 436	+ 960	+ 3862	+ 430	+ 491	+ 485	+ 546
M2PDH05	Tratta porta a tirare dx, maniglia HCS, 3m centrale/ 3m wall with middle RH door, HCS handle	-	-	-	6405	-	+ 877	+ 283	+ 793	-	-	-	-	-	-
M2PDA05	Tratta porta a tirare dx, maniglia AGB, 3m centrale/ 3m wall with middle RH door, AGB handle	-	-	-	6405	-	+ 877	+ 283	+ 793	-	-	-	-	-	-
M2PSH05	Tratta porta a tirare sx, maniglia HCS, 3m centrale/ 3m wall with middle LH door, HCS handle	-	-	-	6405	-	+ 877	+ 283	+ 793	-	-	-	-	-	-
M2PSA05	Tratta porta a tirare sx, maniglia AGB, 3m centrale/ 3m wall with middle LH door, AGB handle	-	-	-	6405	-	+ 877	+ 283	+ 793	-	-	-	-	-	-
M2TX003	Tratta aperta 3m/ 3m open side	-	-	-	191	-	-	+ 169	+ 560	-	-	-	-	-	-
MXSM009	Soffitto in pannello con aerazione 3m x 3m/ 3m x 3m solid ceiling with ventilation	-	-	-	-	10383	-	-	-	-	-	-	-	-	-
MXST009	Soffitto in tessuto con aerazione 3m x 3m/ 3m x 3m upholstered ceiling with ventilation	-	-	-	-	12704	-	-	-	-	-	-	-	-	-
MXSM010	Soffitto in pannello senza aerazione 3m x 3m/ 3m x 3m solid ceiling without ventilation	-	-	-	-	5679	-	-	-	-	-	-	-	-	-
MXST010	Soffitto in tessuto senza aerazione 3m x 3m/ 3m x 3m upholstered ceiling without ventilation	-	-	-	-	8000	-	-	-	-	-	-	-	-	-

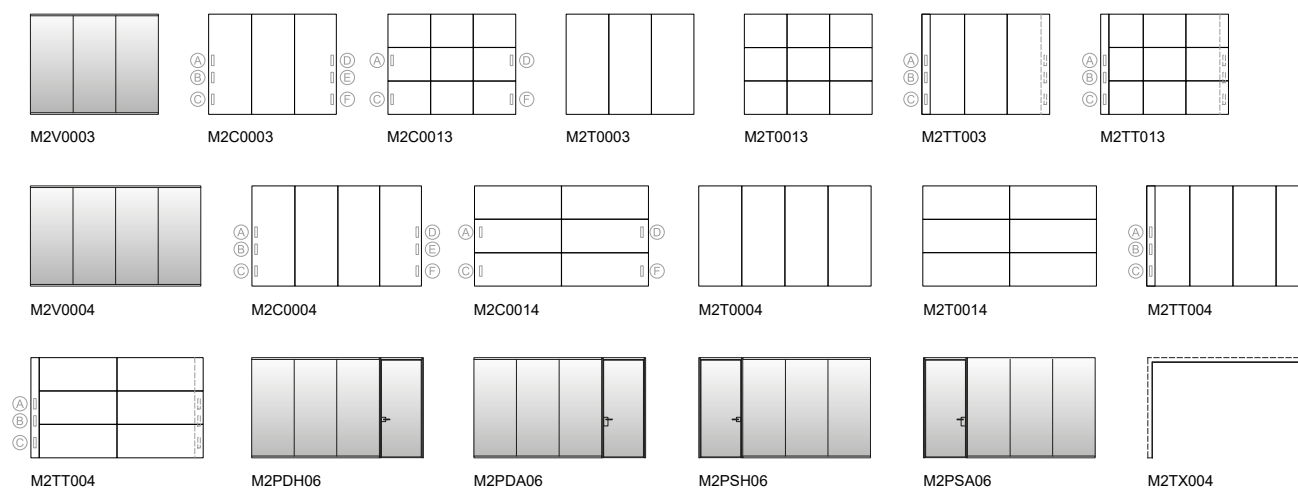
ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory





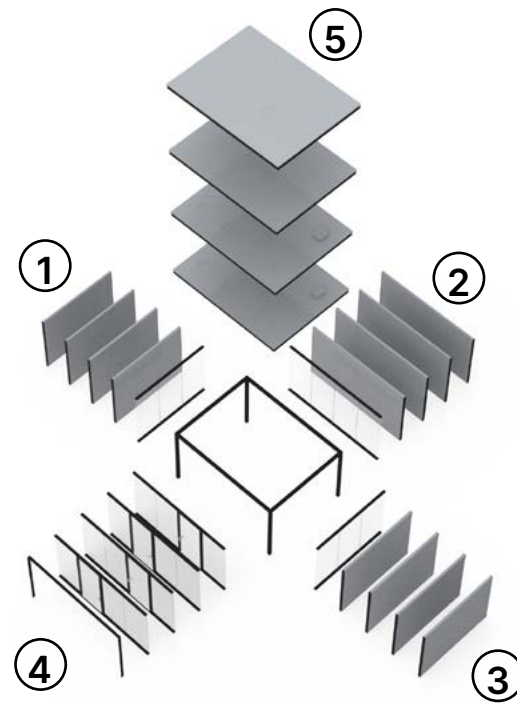
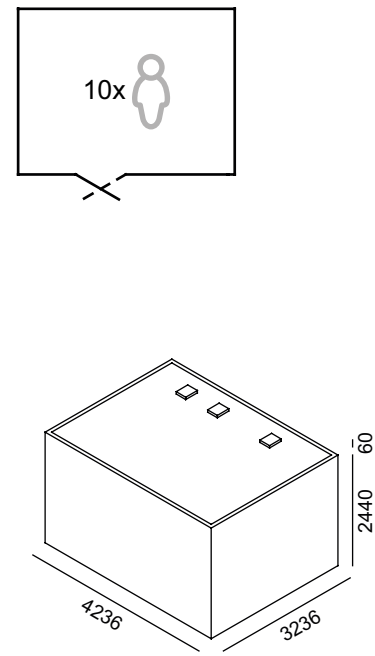
Cod. PBM22012

		1 2 3 4 5					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
		S	L	S	L	EU (type F)						USA (type A)			
M2V0003	Tratta vetro 3m bilastra/ 3m double glazed wall	5448	-	5448	-	-	+ 948	+ 262	+ 618	-	-	-	-	-	-
M2V0004	Tratta vetro 4m bilastra/ 4m double glazed wall	-	7109	-	-	-	+ 1264	+ 274	+ 660	-	-	-	-	-	-
M2C0003	Tratta pannello 3m verticale/ 3m solid wall	2086	-	2086	-	-	-	+ 131	+ 436	+ 938	+ 3839	+ 405	+ 467	+ 460	+ 522
M2C0013	Tratta pannello 3m orizzontale/ 3m tiled solid wall	2306	-	2306	-	-	-	+ 131	+ 436	+ 960	+ 3862	+ 405	+ 467	+ 460	+ 522
M2T0003	Tratta tessuto 3m verticale/ 3m solid wall, inner upholstery	3990	-	3990	-	-	-	+ 131	+ 436	+ 938	+ 3839	-	-	-	-
M2T0013	Tratta tessuto 3m orizzontale/ 3m tiled solid wall, inner upholstery	6378	-	6378	-	-	-	+ 131	+ 436	+ 960	+ 3862	-	-	-	-
M2TT003	Tratta tessuto 3m verticale con modulo tecnico/ 3m solid wall, switch post, inner upholstery	4347	-	4347	-	-	-	+ 131	+ 436	+ 938	+ 3839	+ 430	+ 491	+ 485	+ 546
M2TT013	Tratta tessuto 3m orizzontale con modulo tecnico/ 3m tiled solid wall, switch post, inner upholstery	6734	-	6734	-	-	-	+ 131	+ 436	+ 960	+ 3862	+ 430	+ 491	+ 485	+ 546
M2C0004	Tratta pannello 4m verticale/ 4m solid wall	-	2545	-	-	-	-	+ 143	+ 477	+ 1252	+ 5119	+ 405	+ 467	+ 460	+ 522
M2C0014	Tratta pannello 4m orizzontale/ 4m tiled solid wall	-	3010	-	-	-	-	+ 143	+ 477	+ 1281	+ 5149	+ 405	+ 467	+ 460	+ 522
M2T0004	Tratta tessuto 4m verticale/ 4m solid wall, inner upholstery	-	5085	-	-	-	-	+ 143	+ 477	+ 1252	+ 5119	-	-	-	-
M2T0014	Tratta tessuto 4m orizzontale/ 4m tiled solid wall, inner upholstery	-	6762	-	-	-	-	+ 143	+ 477	+ 1281	+ 5149	-	-	-	-
M2TT004	Tratta tessuto 4m verticale con modulo tecnico/ 4m solid wall, switch post, inner upholstery	-	5440	-	-	-	-	+ 143	+ 477	+ 1252	+ 5119	+ 430	+ 491	+ 485	+ 546
M2TT014	Tratta tessuto 4m orizzontale con modulo tecnico/ 4m tiled solid wall, switch post, inner upholstery	-	7117	-	-	-	-	+ 143	+ 477	+ 1281	+ 5149	+ 430	+ 491	+ 485	+ 546
M2PDH06	Tratta porta a tirare dx, maniglia HCS, 4m/ 4m glazed RH door, HCS handle	-	-	-	7972	-	+ 1193	+ 345	+ 1000	-	-	-	-	-	-
M2PDA06	Tratta porta a tirare dx, maniglia AGB, 4m/ 4m glazed RH door, AGB handle	-	-	-	7972	-	+ 1193	+ 345	+ 1000	-	-	-	-	-	-
M2PSH06	Tratta porta a tirare sx, maniglia HCS, 4m/ 4m glazed LH door, HCS handle	-	-	-	7972	-	+ 1193	+ 345	+ 1000	-	-	-	-	-	-
M2PSA06	Tratta porta a tirare sx, maniglia AGB, 4m/ 4m glazed LH door, AGB handle	-	-	-	7972	-	+ 1193	+ 345	+ 1000	-	-	-	-	-	-
M2TX004	Tratta aperta 4m/ 4m open side	-	-	-	195	-	-	+ 194	+ 643	-	-	-	-	-	-
MXSM011	Soffitto in pannello con aerazione 4m x 3m/ 4m x 3m solid ceiling with ventilation	-	-	-	-	13672	-	-	-	-	-	-	-	-	-
MXST011	Soffitto in tessuto con aerazione 4m x 3m/ 4m x 3m upholstered ceiling with ventilation	-	-	-	-	16765	-	-	-	-	-	-	-	-	-
MXSM012	Soffitto in pannello senza aerazione 4m x 3m/ 4m x 3m solid ceiling without ventilation	-	-	-	-	6918	-	-	-	-	-	-	-	-	-
MXST012	Soffitto in tessuto senza aerazione 4m x 3m/ 4m x 3m upholstered ceiling without ventilation	-	-	-	-	10012	-	-	-	-	-	-	-	-	-



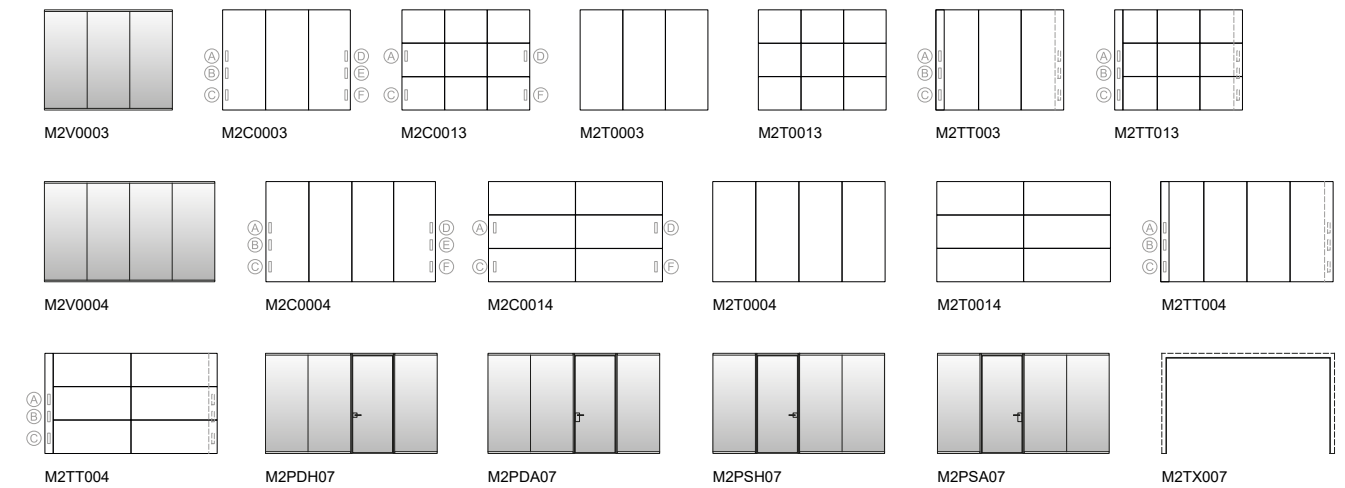
ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory

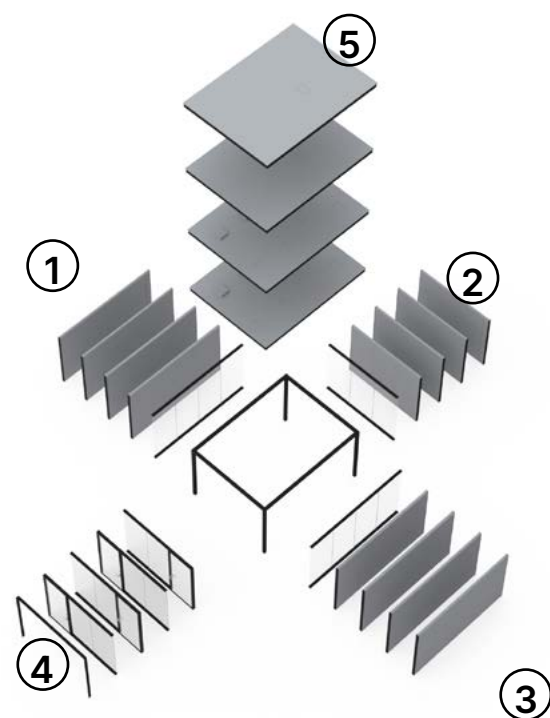
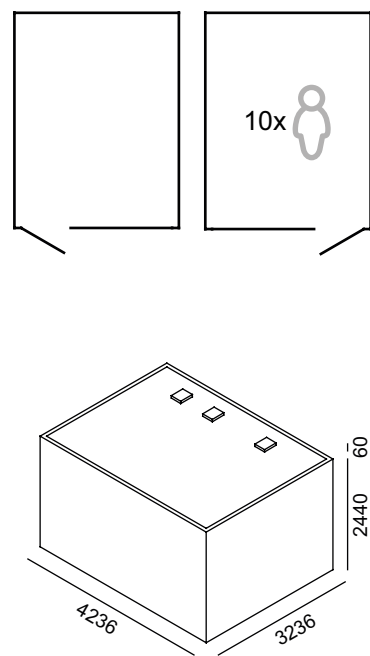




Cod. PBM22013

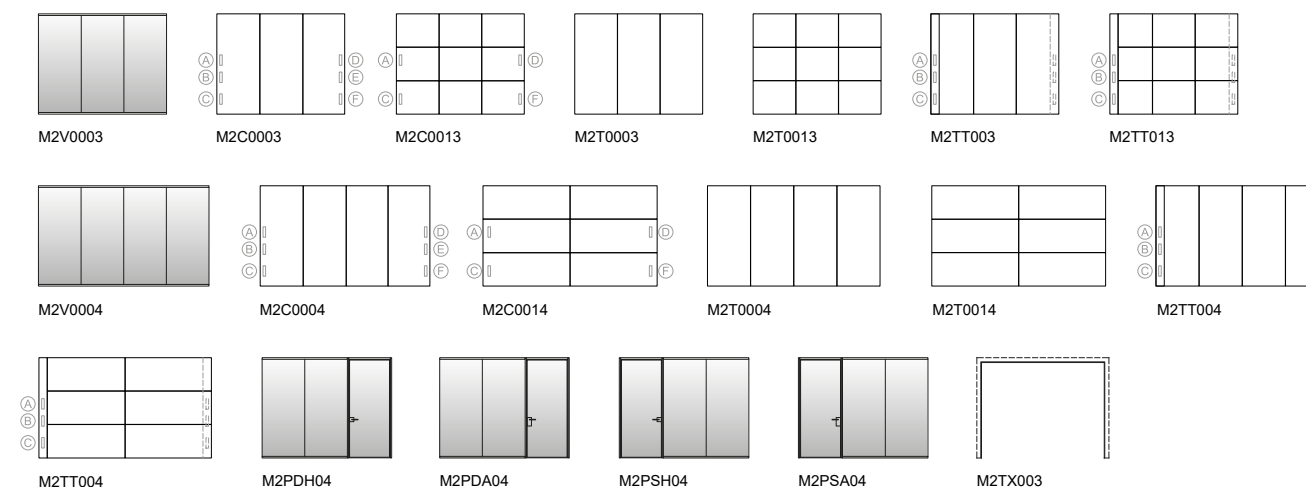
		ATTENZIONE: Un lato cieco sempre obbligatorio PLEASE NOTE: at least one solid wall panel is mandatory					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
		1	2	3	4	5						EU (type F)		UK (type G) USA (type A)	
											S	L	S	L	
M2V0003	Tratta vetro 3m bilastra/ 3m double glazed wall	5448	-	5448	-	-	+ 948	+ 262	+ 618	-	-	-	-	-	-
M2V0004	Tratta vetro 4m bilastra/ 4m double glazed wall	-	7109	-	-	-	+ 1264	+ 274	+ 660	-	-	-	-	-	-
M2C0003	Tratta pannello 3m verticale/ 3m solid wall	2086	-	2086	-	-	-	+ 131	+ 436	+ 938	+ 3839	+ 405	+ 467	+ 460	+ 522
M2C0013	Tratta pannello 3m orizzontale/ 3m tiled solid wall	2306	-	2306	-	-	-	+ 131	+ 436	+ 960	+ 3862	+ 405	+ 467	+ 460	+ 522
M2T0003	Tratta tessuto 3m verticale/ 3m solid wall, inner upholstery	3990	-	3990	-	-	-	+ 131	+ 436	+ 938	+ 3839	-	-	-	-
M2T0013	Tratta tessuto 3m orizzontale/ 3m tiled solid wall, inner upholstery	6378	-	6378	-	-	-	+ 131	+ 436	+ 960	+ 3862	-	-	-	-
M2TT003	Tratta tessuto 3m verticale con modulo tecnico/ 3m solid wall, switch post, inner upholstery	4347	-	4347	-	-	-	+ 131	+ 436	+ 938	+ 3839	+ 430	+ 491	+ 485	+ 546
M2TT013	Tratta tessuto 3m orizzontale con modulo tecnico/ 3m tiled solid wall, switch post, inner upholstery	6734	-	6734	-	-	-	+ 131	+ 436	+ 960	+ 3862	+ 430	+ 491	+ 485	+ 546
M2C0004	Tratta pannello 4m verticale/ 4m solid wall	-	2545	-	-	-	-	+ 143	+ 477	+ 1252	+ 5119	+ 405	+ 467	+ 460	+ 522
M2C0014	Tratta pannello 4m orizzontale/ 4m tiled solid wall	-	3010	-	-	-	-	+ 143	+ 477	+ 1281	+ 5149	+ 405	+ 467	+ 460	+ 522
M2T0004	Tratta tessuto 4m verticale/ 4m solid wall, inner upholstery	-	5085	-	-	-	-	+ 143	+ 477	+ 1252	+ 5119	-	-	-	-
M2T0014	Tratta tessuto 4m orizzontale/ 4m tiled solid wall, inner upholstery	-	6762	-	-	-	-	+ 143	+ 477	+ 1281	+ 5149	-	-	-	-
M2TT004	Tratta tessuto 4m verticale con modulo tecnico/ 4m solid wall, switch post, inner upholstery	-	5440	-	-	-	-	+ 143	+ 477	+ 1252	+ 5119	+ 430	+ 491	+ 485	+ 546
M2TT014	Tratta tessuto 4m orizzontale con modulo tecnico/ 4m tiled solid wall, switch post, inner upholstery	-	7117	-	-	-	-	+ 143	+ 477	+ 1281	+ 5149	+ 430	+ 491	+ 485	+ 546
M2PDH07	Tratta porta a tirare dx, maniglia HCS, 4m centrale/ 4m wall with middle RH door, HCS handle	-	-	-	8130	-	+ 1193	+ 345	+ 1000	-	-	-	-	-	-
M2PDA07	Tratta porta a tirare dx, maniglia AGB, 4m centrale/ 4m wall with middle RH door, AGB handle	-	-	-	8130	-	+ 1193	+ 345	+ 1000	-	-	-	-	-	-
M2PSH07	Tratta porta a tirare sx, maniglia HCS, 4m centrale/ 4m wall with middle LH door, HCS handle	-	-	-	8130	-	+ 1193	+ 345	+ 1000	-	-	-	-	-	-
M2PSA07	Tratta porta a tirare sx, maniglia AGB, 4m centrale/ 4m wall with middle LH door, AGB handle	-	-	-	8130	-	+ 1193	+ 345	+ 1000	-	-	-	-	-	-
M2TX004	Tratta aperta 4m/ 4m open side	-	-	-	195	-	-	+ 194	+ 643	-	-	-	-	-	-
MXSM011	Soffitto in pannello con aerazione 4m x 3m/ 4m x 3m solid ceiling with ventilation	-	-	-	-	13672	-	-	-	-	-	-	-	-	-
MXST011	Soffitto in tessuto con aerazione 4m x 3m/ 4m x 3m upholstered ceiling with ventilation	-	-	-	-	16765	-	-	-	-	-	-	-	-	-
MXSM012	Soffitto in pannello senza aerazione 4m x 3m/ 4m x 3m solid ceiling without ventilation	-	-	-	-	6918	-	-	-	-	-	-	-	-	-
MXST012	Soffitto in tessuto senza aerazione 4m x 3m/ 4m x 3m upholstered ceiling without ventilation	-	-	-	-	10012	-	-	-	-	-	-	-	-	-



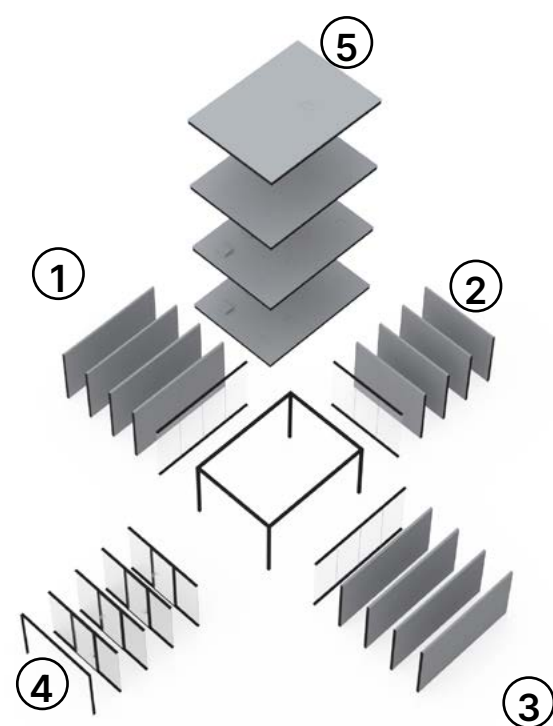
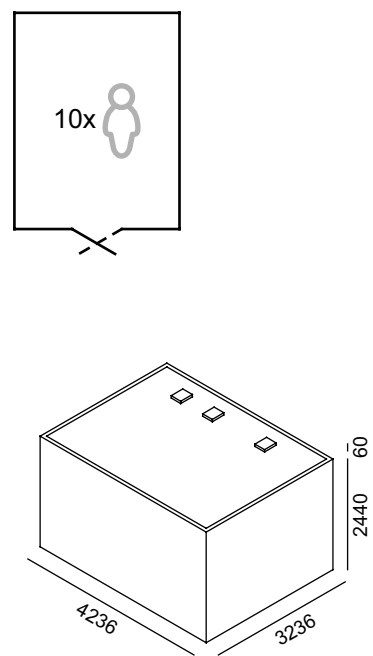


Cod. PBM22014

		1 2 3 4 5					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
		S	L	S	L	EU (type F)						UK (type G) USA (type A)			
M2V0003	Tratta vetro 3m bilastra/ 3m double glazed wall	-	5448	-	-	-	+ 948	+ 262	+ 618	-	-	-	-	-	-
M2V0004	Tratta vetro 4m bilastra/ 4m double glazed wall	7109	-	7109	-	-	+ 1264	+ 274	+ 660	-	-	-	-	-	-
M2C0003	Tratta pannello 3m verticale/ 3m solid wall	-	2086	-	-	-	-	+ 131	+ 436	+ 938	+ 3839	+ 405	+ 467	+ 460	+ 522
M2C0013	Tratta pannello 3m orizzontale/ 3m tiled solid wall	-	2306	-	-	-	-	+ 131	+ 436	+ 960	+ 3862	+ 405	+ 467	+ 460	+ 522
M2T0003	Tratta tessuto 3m verticale/ 3m solid wall, inner upholstery	-	3990	-	-	-	-	+ 131	+ 436	+ 938	+ 3839	-	-	-	-
M2T0013	Tratta tessuto 3m orizzontale/ 3m tiled solid wall, inner upholstery	-	6378	-	-	-	-	+ 131	+ 436	+ 960	+ 3862	-	-	-	-
M2TT003	Tratta tessuto 3m verticale con modulo tecnico/ 3m solid wall, switch post, inner upholstery	-	4347	-	-	-	-	+ 131	+ 436	+ 938	+ 3839	+ 430	+ 491	+ 485	+ 546
M2TT013	Tratta tessuto 3m orizzontale con modulo tecnico/ 3m tiled solid wall, switch post, inner upholstery	-	6734	-	-	-	-	+ 131	+ 436	+ 960	+ 3862	+ 430	+ 491	+ 485	+ 546
M2C0004	Tratta pannello 4m verticale/ 4m solid wall	2545	-	2545	-	-	-	+ 143	+ 477	+ 1252	+ 5119	+ 405	+ 467	+ 460	+ 522
M2C0014	Tratta pannello 4m orizzontale/ 4m tiled solid wall	3010	-	3010	-	-	-	+ 143	+ 477	+ 1281	+ 5149	+ 405	+ 467	+ 460	+ 522
M2T0004	Tratta tessuto 4m verticale/ 4m solid wall, inner upholstery	5085	-	5085	-	-	-	+ 143	+ 477	+ 1252	+ 5119	-	-	-	-
M2T0014	Tratta tessuto 4m orizzontale/ 4m tiled solid wall, inner upholstery	6762	-	6762	-	-	-	+ 143	+ 477	+ 1281	+ 5149	-	-	-	-
M2TT004	Tratta tessuto 4m verticale con modulo tecnico/ 4m solid wall, switch post, inner upholstery	5440	-	5440	-	-	-	+ 143	+ 477	+ 1252	+ 5119	+ 430	+ 491	+ 485	+ 546
M2TT014	Tratta tessuto 4m orizzontale con modulo tecnico/ 4m tiled solid wall, switch post, inner upholstery	7117	-	7117	-	-	-	+ 143	+ 477	+ 1281	+ 5149	+ 430	+ 491	+ 485	+ 546
M2PDH04	Tratta porta a tirare dx, maniglia HCS, 3m/ 3m glazed RH door, HCS handle	-	-	-	6309	-	+ 877	+ 283	+ 793	-	-	-	-	-	-
M2PDA04	Tratta porta a tirare dx, maniglia AGB, 3m/ 3m glazed RH door, AGB handle	-	-	-	6309	-	+ 877	+ 283	+ 793	-	-	-	-	-	-
M2PSH04	Tratta porta a tirare sx, maniglia HCS, 3m/ 3m glazed LH door, HCS handle	-	-	-	6309	-	+ 877	+ 283	+ 793	-	-	-	-	-	-
M2PSA04	Tratta porta a tirare sx, maniglia AGB, 3m/ 3m glazed LH door, AGB handle	-	-	-	6309	-	+ 877	+ 283	+ 793	-	-	-	-	-	-
M2TX003	Tratta aperta 3m/ 3m open side	-	-	-	191	-	-	+ 169	+ 560	-	-	-	-	-	-
MXSM011	Soffitto in pannello con aerazione 4m x 3m/ 4m x 3m solid ceiling with ventilation	-	-	-	-	13672	-	-	-	-	-	-	-	-	-
MXST011	Soffitto in tessuto con aerazione 4m x 3m/ 4m x 3m upholstered ceiling with ventilation	-	-	-	-	16765	-	-	-	-	-	-	-	-	-
MXSM012	Soffitto in pannello senza aerazione 4m x 3m/ 4m x 3m solid ceiling without ventilation	-	-	-	-	6918	-	-	-	-	-	-	-	-	-
MXST012	Soffitto in tessuto senza aerazione 4m x 3m/ 4m x 3m upholstered ceiling without ventilation	-	-	-	-	10012	-	-	-	-	-	-	-	-	-

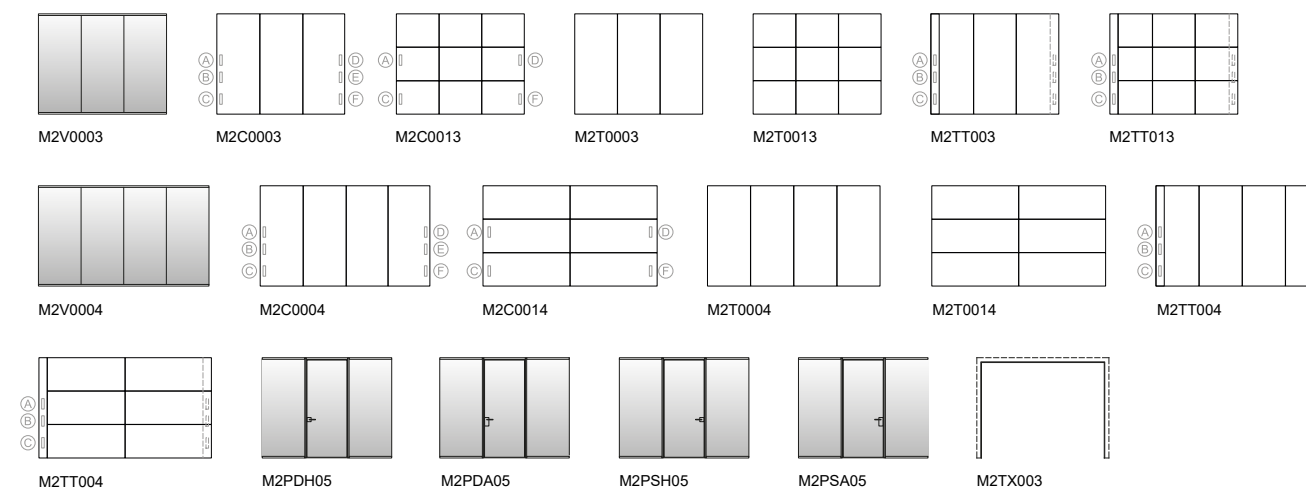


ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory



Cod. PBM22015

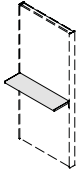
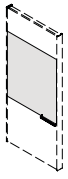
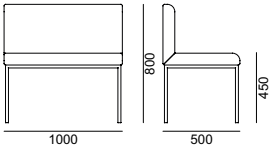
Codice	Descrizione	Configurazione					Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
		1	2	3	4	5						EU (type F)		UK (type G) USA (type A)	
											S	L	S	L	
M2V0003	Tratta vetro 3m bilastra/ 3m double glazed wall	-	5448	-	-	-	+ 948	+ 262	+ 618	-	-	-	-	-	
M2V0004	Tratta vetro 4m bilastra/ 4m double glazed wall	7109	-	7109	-	-	+ 1264	+ 274	+ 660	-	-	-	-	-	
M2C0003	Tratta pannello 3m verticale/ 3m solid wall	-	2086	-	-	-	-	+ 131	+ 436	+ 938	+ 3839	+ 405	+ 467	+ 460 + 522	
M2C0013	Tratta pannello 3m orizzontale/ 3m tiled solid wall	-	2306	-	-	-	-	+ 131	+ 436	+ 960	+ 3862	+ 405	+ 467	+ 460 + 522	
M2T0003	Tratta tessuto 3m verticale/ 3m solid wall, inner upholstery	-	3990	-	-	-	-	+ 131	+ 436	+ 938	+ 3839	-	-	-	
M2T0013	Tratta tessuto 3m orizzontale/ 3m tiled solid wall, inner upholstery	-	6378	-	-	-	-	+ 131	+ 436	+ 960	+ 3862	-	-	-	
M2TT003	Tratta tessuto 3m verticale con modulo tecnico/ 3m solid wall, switch post, inner upholstery	-	4347	-	-	-	-	+ 131	+ 436	+ 938	+ 3839	+ 430	+ 491	+ 485 + 546	
M2TT013	Tratta tessuto 3m orizzontale con modulo tecnico/ 3m tiled solid wall, switch post, inner upholstery	-	6734	-	-	-	-	+ 131	+ 436	+ 960	+ 3862	+ 430	+ 491	+ 485 + 546	
M2C0004	Tratta pannello 4m verticale/ 4m solid wall	2545	-	2545	-	-	-	+ 143	+ 477	+ 1252	+ 5119	+ 405	+ 467	+ 460 + 522	
M2C0014	Tratta pannello 4m orizzontale/ 4m tiled solid wall	3010	-	3010	-	-	-	+ 143	+ 477	+ 1281	+ 5149	+ 405	+ 467	+ 460 + 522	
M2T0004	Tratta tessuto 4m verticale/ 4m solid wall, inner upholstery	5085	-	5085	-	-	-	+ 143	+ 477	+ 1252	+ 5119	-	-	-	
M2T0014	Tratta tessuto 4m orizzontale/ 4m tiled solid wall, inner upholstery	6762	-	6762	-	-	-	+ 143	+ 477	+ 1281	+ 5149	-	-	-	
M2TT004	Tratta tessuto 4m verticale con modulo tecnico/ 4m solid wall, switch post, inner upholstery	5440	-	5440	-	-	-	+ 143	+ 477	+ 1252	+ 5119	+ 430	+ 491	+ 485 + 546	
M2TT014	Tratta tessuto 4m orizzontale con modulo tecnico/ 4m tiled solid wall, switch post, inner upholstery	7117	-	7117	-	-	-	+ 143	+ 477	+ 1281	+ 5149	+ 430	+ 491	+ 485 + 546	
M2PDH05	Tratta porta a tirare dx, maniglia HCS, 3m centrale/ 3m wall with middle RH door, HCS handle	-	-	-	6405	-	+ 877	+ 283	+ 793	-	-	-	-	-	
M2PDA05	Tratta porta a tirare dx, maniglia AGB, 3m centrale/ 3m wall with middle RH door, AGB handle	-	-	-	6405	-	+ 877	+ 283	+ 793	-	-	-	-	-	
M2PSH05	Tratta porta a tirare sx, maniglia HCS, 3m centrale/ 3m wall with middle LH door, HCS handle	-	-	-	6405	-	+ 877	+ 283	+ 793	-	-	-	-	-	
M2PSA05	Tratta porta a tirare sx, maniglia AGB, 3m centrale/ 3m wall with middle LH door, AGB handle	-	-	-	6405	-	+ 877	+ 283	+ 793	-	-	-	-	-	
M2TX003	Tratta aperta 3m/ 3m open side	-	-	-	191	-	-	+ 169	+ 560	-	-	-	-	-	
MXSM011	Soffitto in pannello con aerazione 4m x 3m/ 4m x 3m solid ceiling with ventilation	-	-	-	-	13672	-	-	-	-	-	-	-	-	
MXST011	Soffitto in tessuto con aerazione 4m x 3m/ 4m x 3m upholstered ceiling with ventilation	-	-	-	-	16765	-	-	-	-	-	-	-	-	
MXSM012	Soffitto in pannello senza aerazione 4m x 3m/ 4m x 3m solid ceiling without ventilation	-	-	-	-	6918	-	-	-	-	-	-	-	-	
MXST012	Soffitto in tessuto senza aerazione 4m x 3m/ 4m x 3m upholstered ceiling without ventilation	-	-	-	-	10012	-	-	-	-	-	-	-	-	



ATTENZIONE: Un lato cieco sempre obbligatorio  
PLEASE NOTE: at least one solid wall panel is mandatory

1 2 3 4 5

Vetro satinato Frosted glass	Profili grigio ombra Tracks in umbra grey	Profili RAL a scelta Tracks in RAL of your choice	Pannello laccato (1 lato) Lacquered solid wall (1 side)	Pannello legno (1 lato) Wood veneer solid wall (1 side)	Multiprese Power modules			
					EU (type F)		UK (type G) USA (type A)	
					S	L	S	L
-	+ 262	+ 618	-	-	-	-	-	-
+ 1264	+ 274	+ 660	-	-	-	-	-	-
-	+ 131	+ 436	+ 938	+ 3839	+ 405	+ 467	+ 460	+ 522
-	+ 131	+ 436	+ 960	+ 3862	+ 405	+ 467	+ 460	+ 522
-	+ 131	+ 436	+ 938	+ 3839	-	-	-	-
-	+ 131	+ 436	+ 960	+ 3862	-	-	-	-
-	+ 131	+ 436	+ 938	+ 3839	+ 430	+ 491	+ 485	+ 546
-	+ 131	+ 436	+ 960	+ 3862	+ 430	+ 491	+ 485	+ 546
-	+ 143	+ 477	+ 1252	+ 5119	+ 405	+ 467	+ 460	+ 522
-	+ 143	+ 477	+ 1281	+ 5149	+ 405	+ 467	+ 460	+ 522
-	+ 143	+ 477	+ 1252	+ 5119	-	-	-	-
-	+ 143	+ 477	+ 1281	+ 5149	-	-	-	-
+ 877	+ 283	+ 793	-	-	-	-	-	-
+ 877	+ 283	+ 793	-	-	-	-	-	-
+ 877	+ 283	+ 793	-	-	-	-	-	-
+ 877	+ 283	+ 793	-	-	-	-	-	-
-	+ 169	+ 560	-	-	-	-	-	-

	L W	P D	H H	COD. CODE	PREZZO PRICE	MAGGIORAZIONI OPTIONS		M <sup>3</sup> M <sup>3</sup>	KG KG	COLLI PARCELS
	<b>Mensola per modulo cieco</b> Melamine shelf for fitting to solid wall panels					LA	LP			
	100	30	3	PBME0001	160	+ 81	+332	0,017	8	1
	<b>Pellicola scrivibile applicata</b> Writable whiteboard - supplied factory fitted to the panel									
	125	-	100	PBLA0001	309					
Kit vassoio porta pennarelli, 4 pennarelli colorati e un cancellino cod. PBLA002, 80 pts If you wish to order a metal tray with four board pens and one eraser - code PBLA002 - then there is one more upcharge 80 pts										
	<b>Panca imbottita</b> Seating					B01/B03	C01/C05	D02	P01	
	100	50	80	OPANC001		448	472	511	706	0,360 7 1

Product Design  
Quadrifoglio Group R&D Dept.

Project Direction & Coordination  
Quadrifoglio Group Marketing & Communication Dept.

July 2022

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