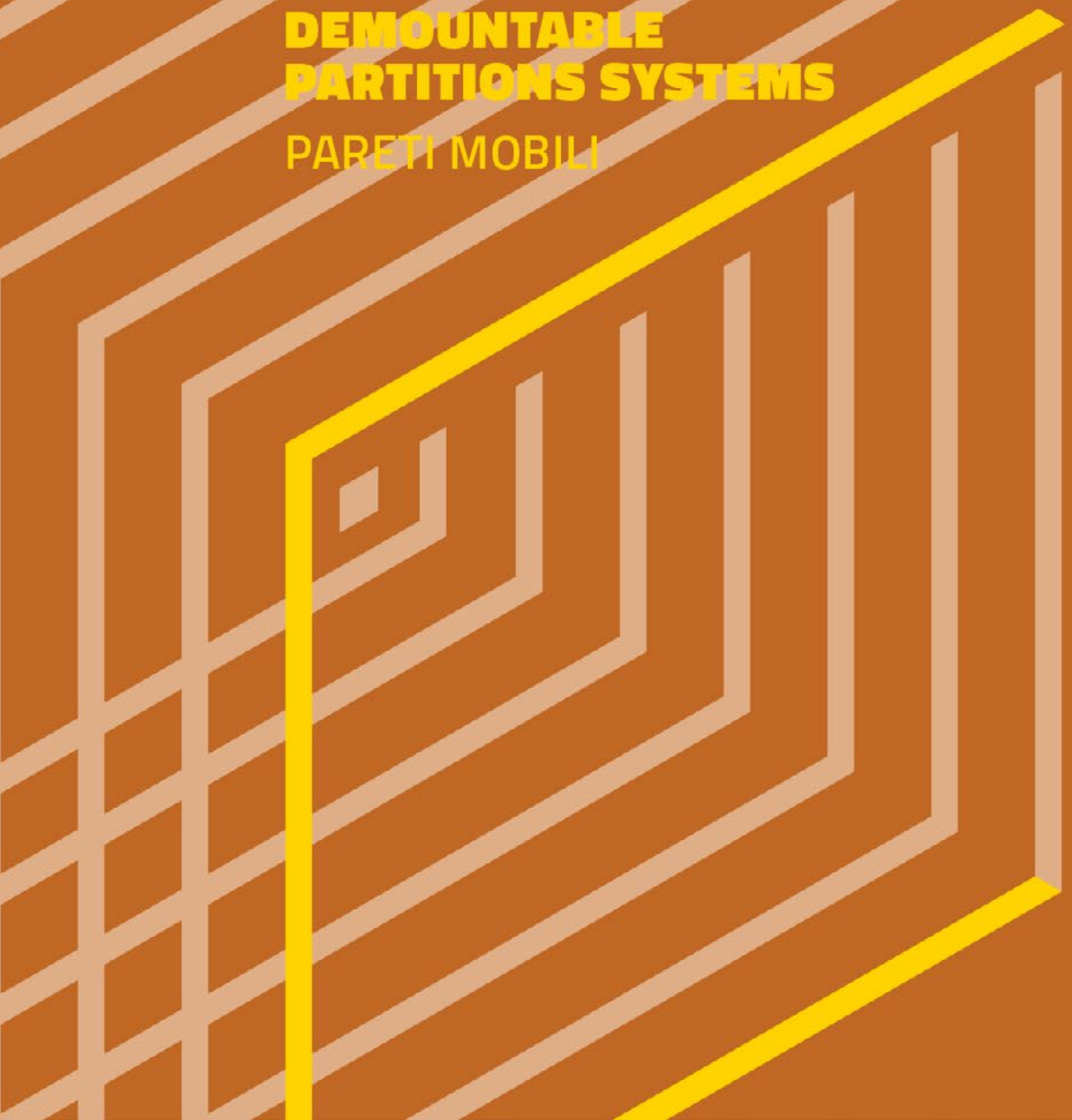




# DEMOUNTABLE PARTITIONS SYSTEMS

## PARETI MOBILI



# **INTERIOR FIT-OUT EVOLUTION**

raised access floors  
metal ceilings & coverings  
wood ceilings & coverings  
demountable partitions  
suspension systems  
integrated air conditioning systems  
office furniture systems



## **The person, at the center.**

CBI Europe has produced technological and innovative systems for a complete interior installation, with passion and precision, for forty years, worldwide.

The technical experience and the continuous comparison, with the demands of designers from different markets, make CBI EUROPE an ideal reference point for those who design new, refined and comfortable interiors, and at the same time CBI EUROPE is technologically advanced in an integrated context, offering a very wide range of systems, products, materials, technical solutions and alternatives that improve work environments of the latest generation. We are committed to creating healthy and socially responsible environments.

With our continuous research of new materials and systems, the international competition and comparison, awareness of needing to evolve the dynamics of modern construction techniques and to solve traditional problems.

CBI Europe says today, these methods; technique, creativity and Italian style promote an interior of the third millennium, worldwide.

**The future is to ensure the quality  
of the environment in which we live.**

## **La persona, al centro.**

CBI Europe produce con passione e precisione sistemi innovativi e tecnologici per l'allestimento completo d'interni, da oltre quarant'anni in tutto il mondo.

L'esperienza tecnica maturata e il confronto continuo con le esigenze di progettisti di diversi mercati fanno di CBI EUROPE un riferimento unico ideale per chi progetta interni nuovi, ricercati, confortevoli al tempo stesso tecnologicamente avanzati in ottica integrata, proponendo una gamma molto ampia di sistemi, prodotti, materiali e soluzioni tecniche alternative e migliorative per ambienti di ultima generazione.

Impegno per la creazione di ambienti sani e socialmente responsabili, ricerca continua di materiali e nuovi sistemi, competizione e confronto internazionale, consapevolezza dell'esigenza di evolvere le dinamiche delle moderne tecniche costruttive per risolvere le problematiche tradizionali sono i metodi con cui CBI Europe, oggi, afferma la tecnica, la creatività e lo stile italiano nel mondo e promuove un'edilizia per interni di terzo millennio.

**Il futuro è garantire la qualità  
degli interni in cui viviamo.**

---



**CBI Europe**  
**Demountable**  
**partitions**  
**systems:**  
**integrated**  
**solutions**  
**for high-quality**  
**work**  
**environments.**

**DESIGNED TO ADAPT TO ANY TYPE OF ENVIRONMENT**

## **DEMOOUNTABLE PARTITION SYSTEMS**

### **PARETI MOBILI**

---

<b>Ghost</b>	<b>6</b>
<b>Infinity</b>	<b>10</b>
<b>Genesy - Iron Genesy</b>	<b>14</b>
<b>Wall System</b>	<b>20</b>
<b>Flexwall</b>	<b>29</b>

---

IDEAL FOR

**offices - open space - meeting rooms**

**GHOST**



Illumination and transparency in the work environment. Minimal impact partition.

*Luminosità e trasparenza degli ambienti.  
Minimalismo dell'impatto divisorio*

**GHOST · satin glass sticker**  
Galil Medical - Boston Scientific BTG Group Offices  
Israel

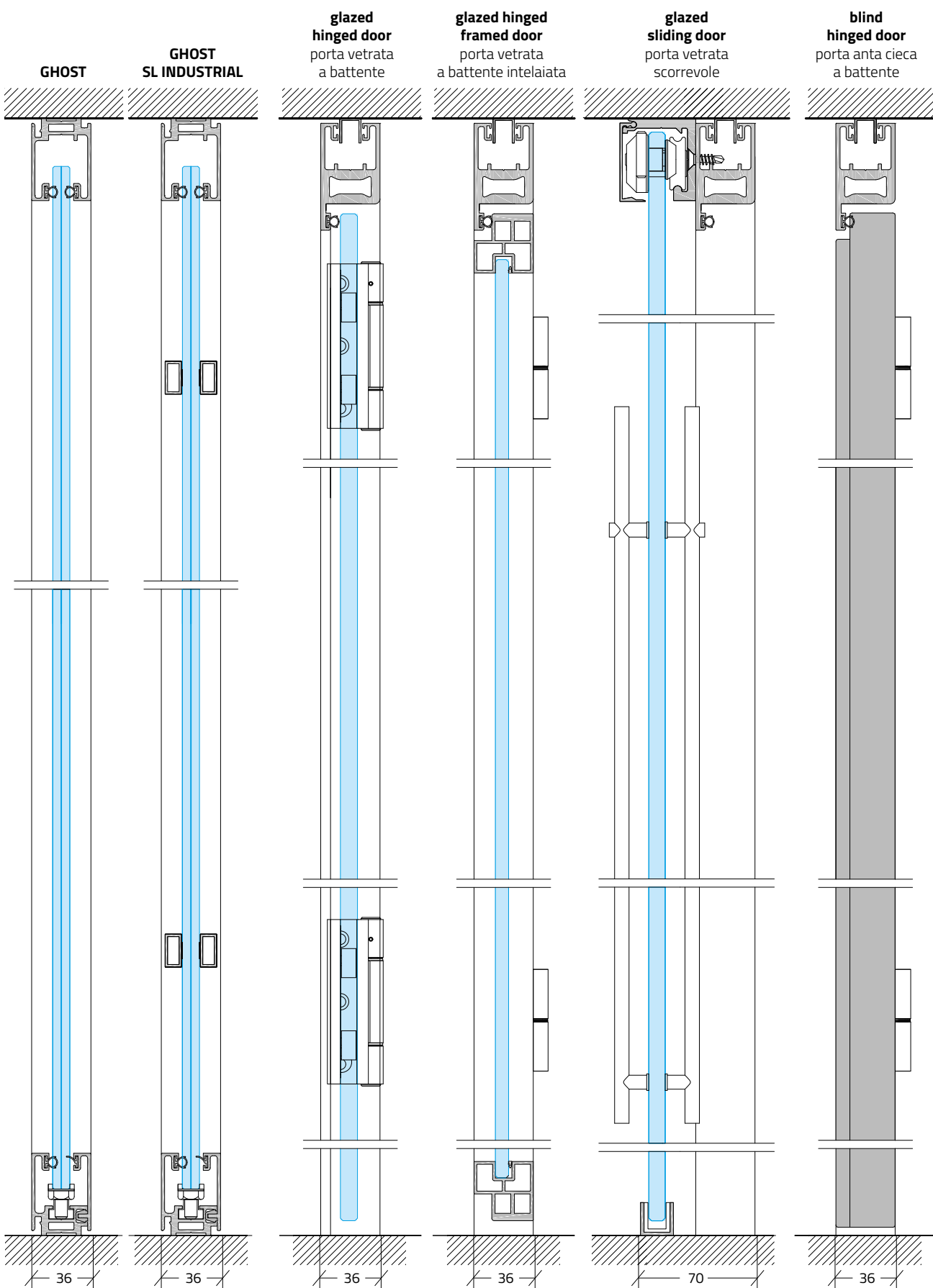
**GHOST****acoustic absorption fonoassorbenza**

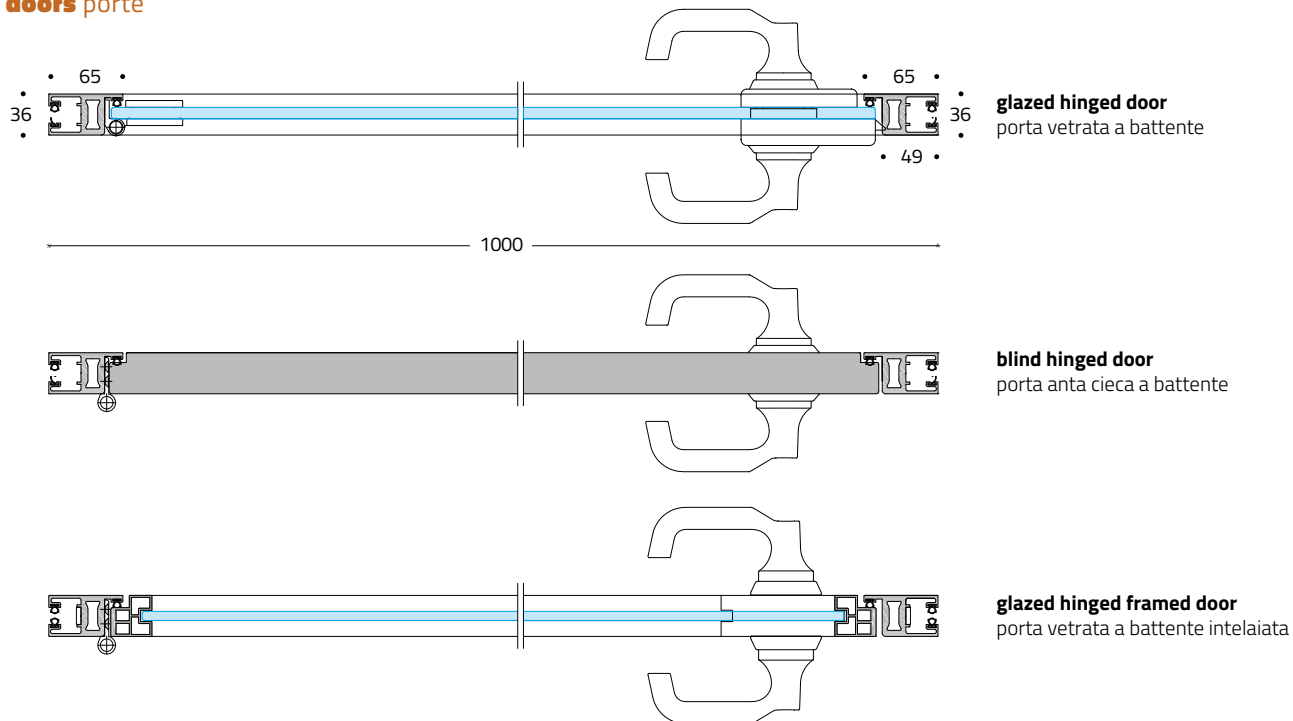
 <b>10 mm laminated glass airborne sound insulation · isolamento al rumore aereo diretto con vetro stratificato 10 mm</b>				
glass type tipologia vetro	laminated glass 55.1 vetro stratificato 55.1	laminated glass 55.1 with acoustic PVB vetro stratificato 55.1 con PVB acustico	laminated glass 55.2 vetro stratificato 55.2	laminated glass 55.2 with acoustic PVB vetro stratificato 55.2 con PVB acustico
<b>dB value valore dB</b>	<b>35 dB</b>	<b>38 dB</b>	<b>35 dB</b>	<b>39 dB</b>
<b>glass weight peso vetro</b>	25 kg/m <sup>2</sup>	25 kg/m <sup>2</sup>	26 kg/m <sup>2</sup>	26 kg/m <sup>2</sup>

**12 mm laminated glass airborne sound insulation · isolamento al rumore aereo diretto con vetro stratificato 12 mm**

glass type tipologia vetro	laminated glass 66.1 vetro stratificato 66.1	laminated glass 66.1 with acoustic PVB vetro stratificato 66.1 con PVB acustico	laminated glass 66.2 vetro stratificato 66.2	laminated glass 66.2 with acoustic PVB vetro stratificato 66.2 con PVB acustico
<b>dB value valore dB</b>	<b>36 dB</b>	<b>40 dB</b>	<b>36 dB</b>	<b>40 dB</b>
<b>glass weight peso vetro</b>	30 kg/m <sup>2</sup>	30 kg/m <sup>2</sup>	31 kg/m <sup>2</sup>	31 kg/m <sup>2</sup>

\*glass certification available under request at project dept. of CBI Europe · certificato vetro su richiesta all'ufficio progettazione CBI Europe

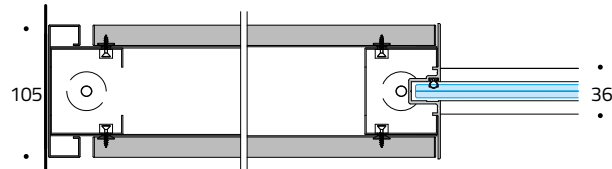
**GHOST - structures struttura**

**doors porte****connections connessioni**

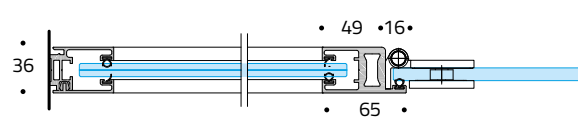
**ghost double glass for internal division**  
ghost doppio vetro per divisione interna



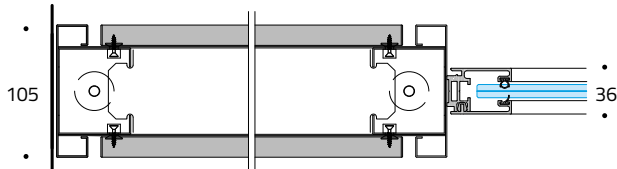
**genesy wall + ghost built-in glass partition connection**  
connessione parete genesy + parete ghost



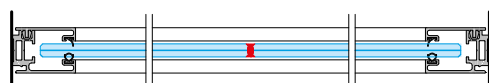
**ghost wall + ghost door connection**  
connessione parete ghost + porta vetrata



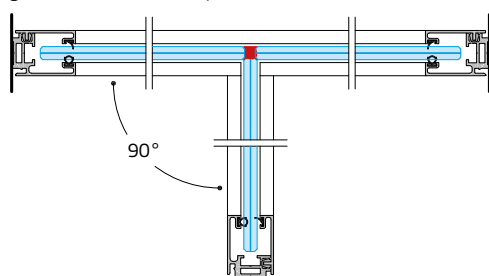
**genesy wall + ghost glass partition connection**  
connessione parete genesy + parete ghost

**joint giunzioni**

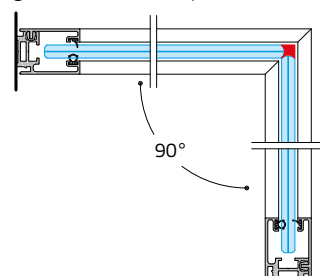
**linear joint with polycarbonate**  
giunzione lineare con policarbonato



**3-way joint with polycarbonate**  
giunzione a tre vie con policarbonato



**90° joint with polycarbonate**  
giunzione a 90° con policarbonato



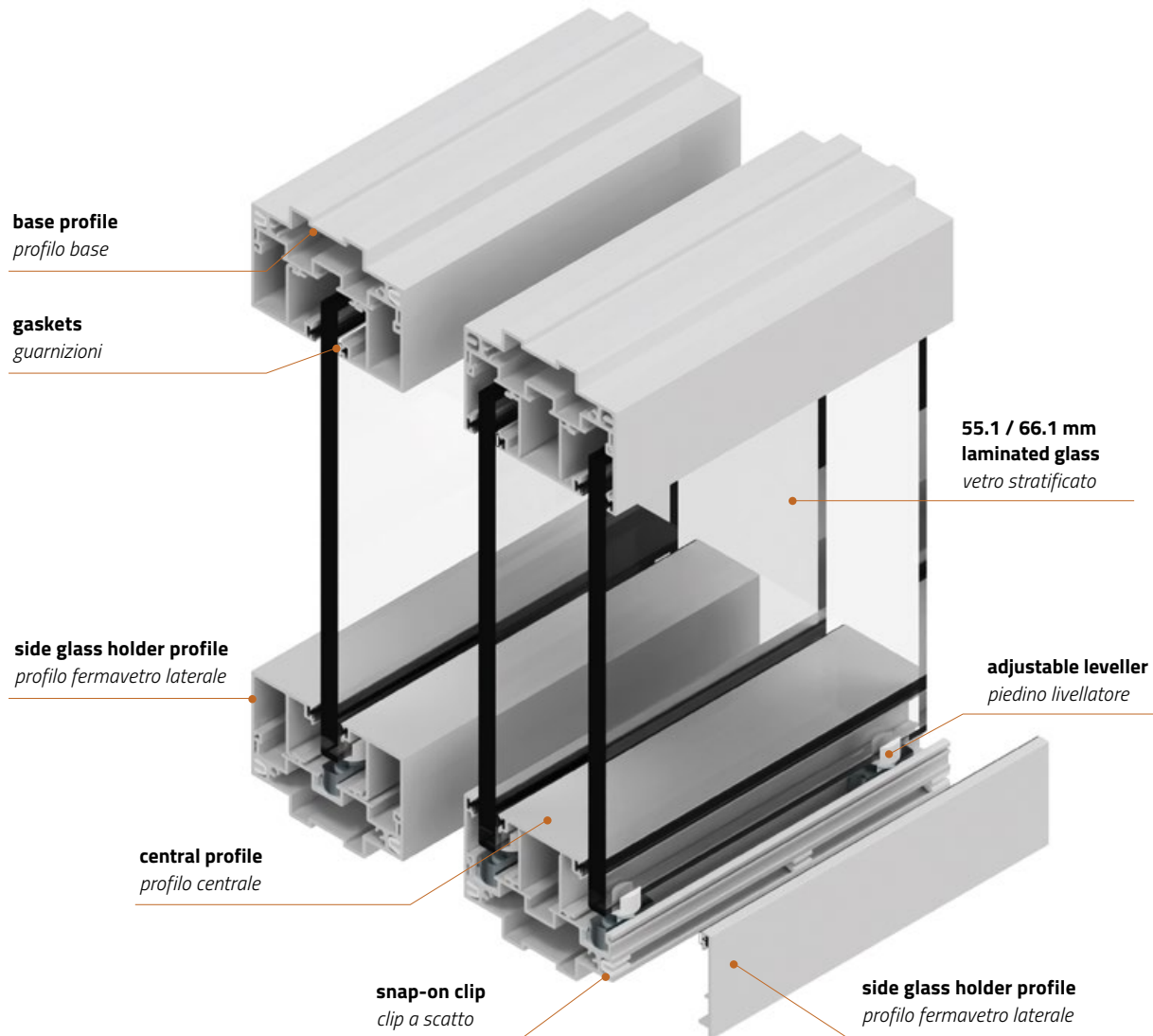
IDEAL FOR

**offices - open space - meeting rooms**

**INFINITY**

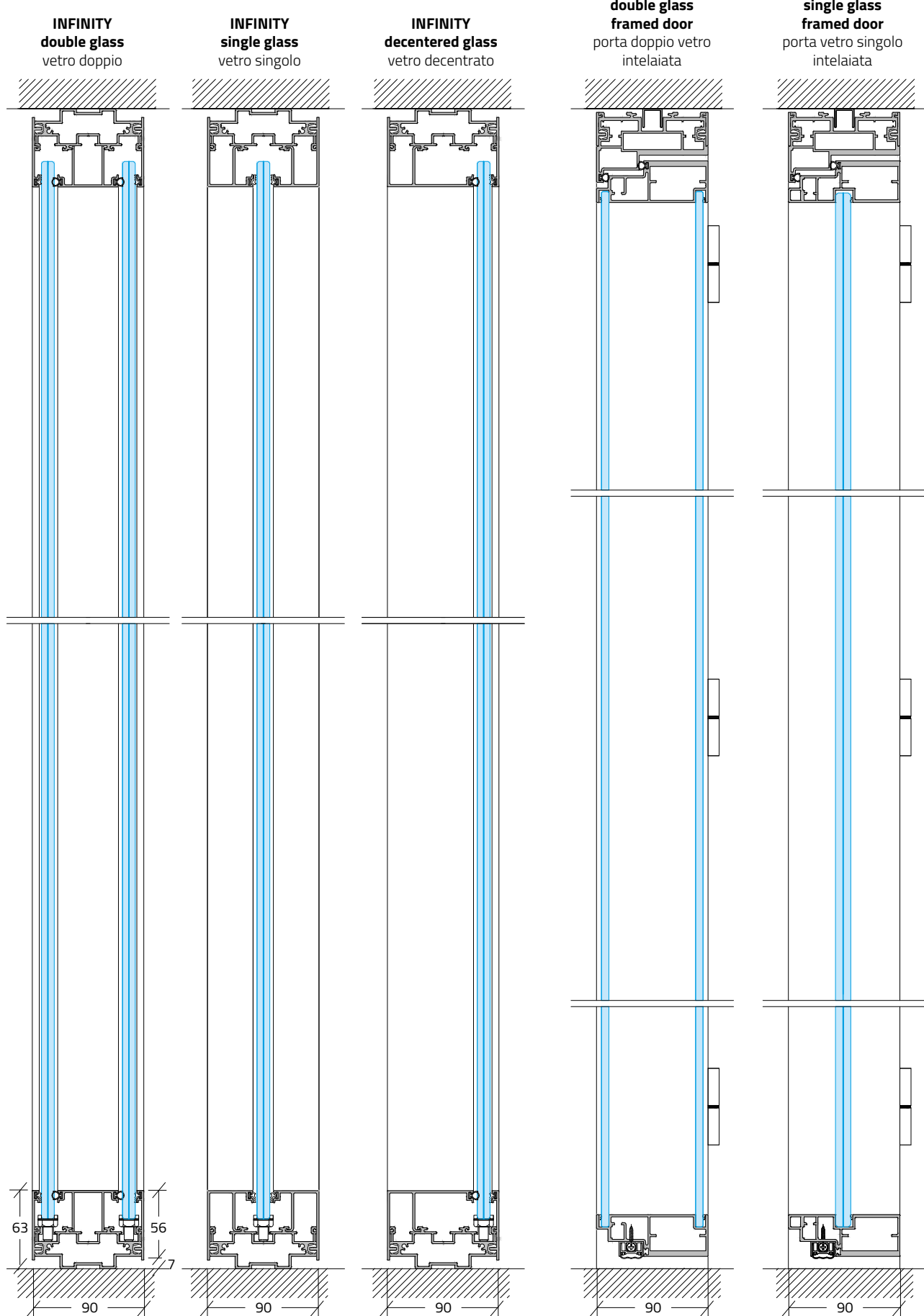


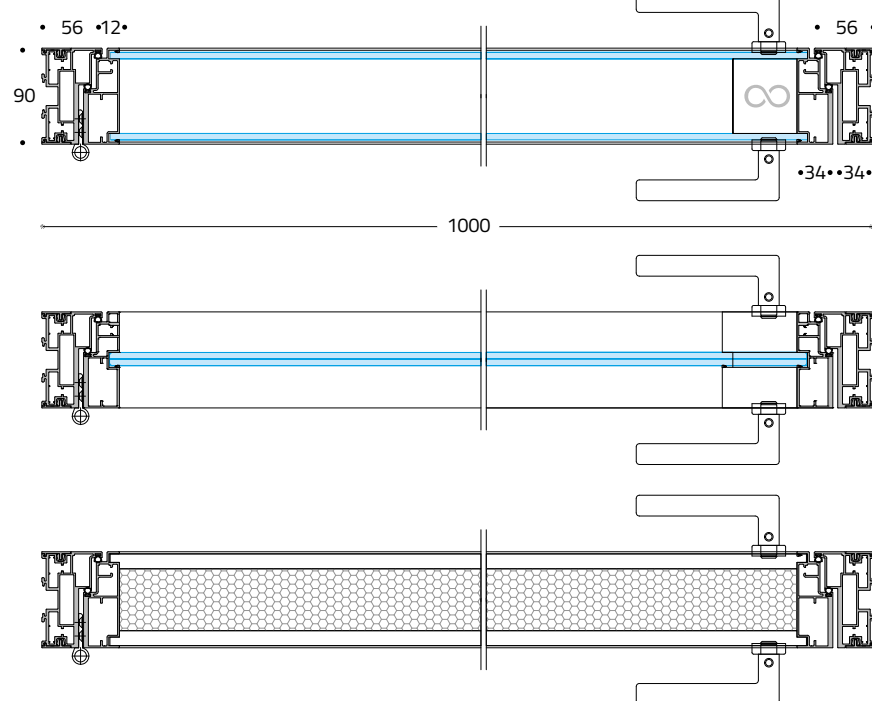
INFINITY · single glass  
UCC Tower · Losail, Qatar

**INFINITY****acoustic absorption fonoassorbenza**

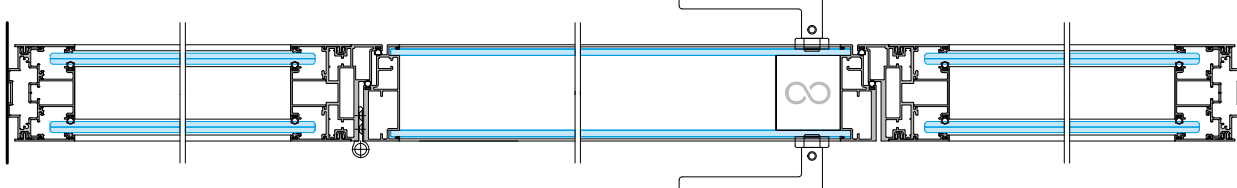
	<b>laminated glass airborn sound insulation · isolamento al rumore aereo diretto vetro stratificato</b>	<b>sound insulation values fonoassorbenza</b>	
<b>glass partition</b> <i>pareti vetrate</i>	<b>single glazed</b> <i>vetro singolo</i>	<b>10 mm</b> 5 + 0,38 + 5 mm <b>12 mm</b> 6 + 0,76 + 6 mm	<b>Rw 35 dB</b> <b>Rw 39 dB</b>
	<b>double glazed</b> <i>vetro doppio</i>	<b>10 mm</b> 5 + 0,38 + 5 mm <b>12 mm</b> 6 + 0,76 + 6 mm	<b>Rw 41 dB</b> <b>Rw 44 dB</b>
<b>solid partition</b> <i>pannelli ciechi</i>	<b>melamine faced panel</b> <i>rivestimento melaminico</i>	<b>16 mm</b>	<b>Rw 42 dB</b>
<b>hinged doors</b> <i>porte a battente</i>	single framed door, double glazed · <i>anta singola intelaiata, vetro doppio</i> single framed door, single glazed · <i>anta singola intelaiata, vetro singolo</i> single frameless door, single glazed · <i>anta singola senza telaio, vetro singolo</i> single solid hinged door · <i>anta singola, pannello cieco</i>	<b>6 mm x 2</b> <b>12 mm</b> <b>12 mm</b> -	<b>Rw 37 dB</b> <b>Rw 37 dB</b> <b>Rw 28 dB</b> <b>Rw 24 dB</b>

\*glass certification available under request at project dept. of CBI Europe · certificato vetro su richiesta all'ufficio progettazione CBI Europe

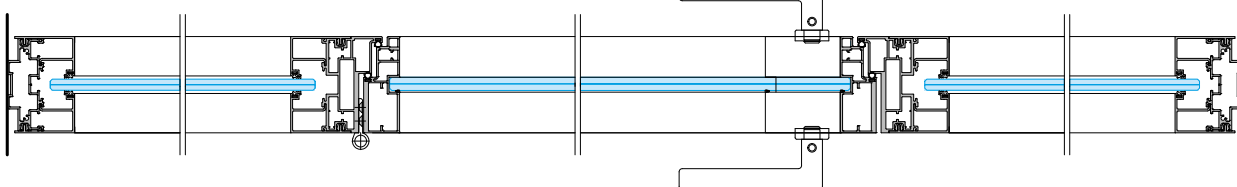
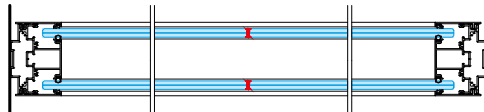
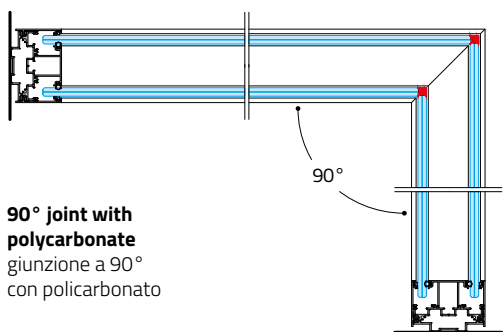
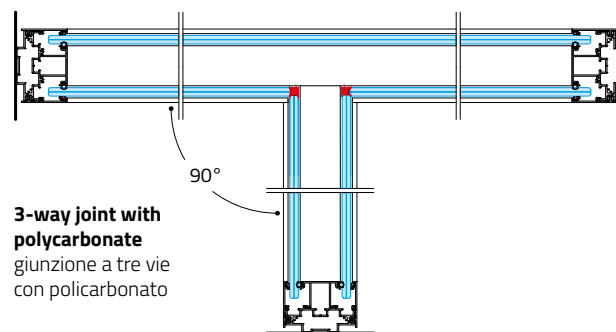
**INFINITY - structures struttura**

**doors porte****connections connessioni****double glass wall + single leaf double glass framed door connection**

connessione parete vetro doppio + porta anta singola vetro intelaiato

**single glass wall + single leaf single glass framed door connection**

connessione parete vetro singolo + porta anta singola vetro singolo intelaiato

**joint giunzioni****linear joint with polycarbonate**  
giunzione lineare con policarbonato**90° joint with polycarbonate**  
giunzione a 90° con policarbonato**3-way joint with polycarbonate**  
giunzione a tre vie con policarbonato

IDEAL FOR

**offices - open space - meeting rooms**

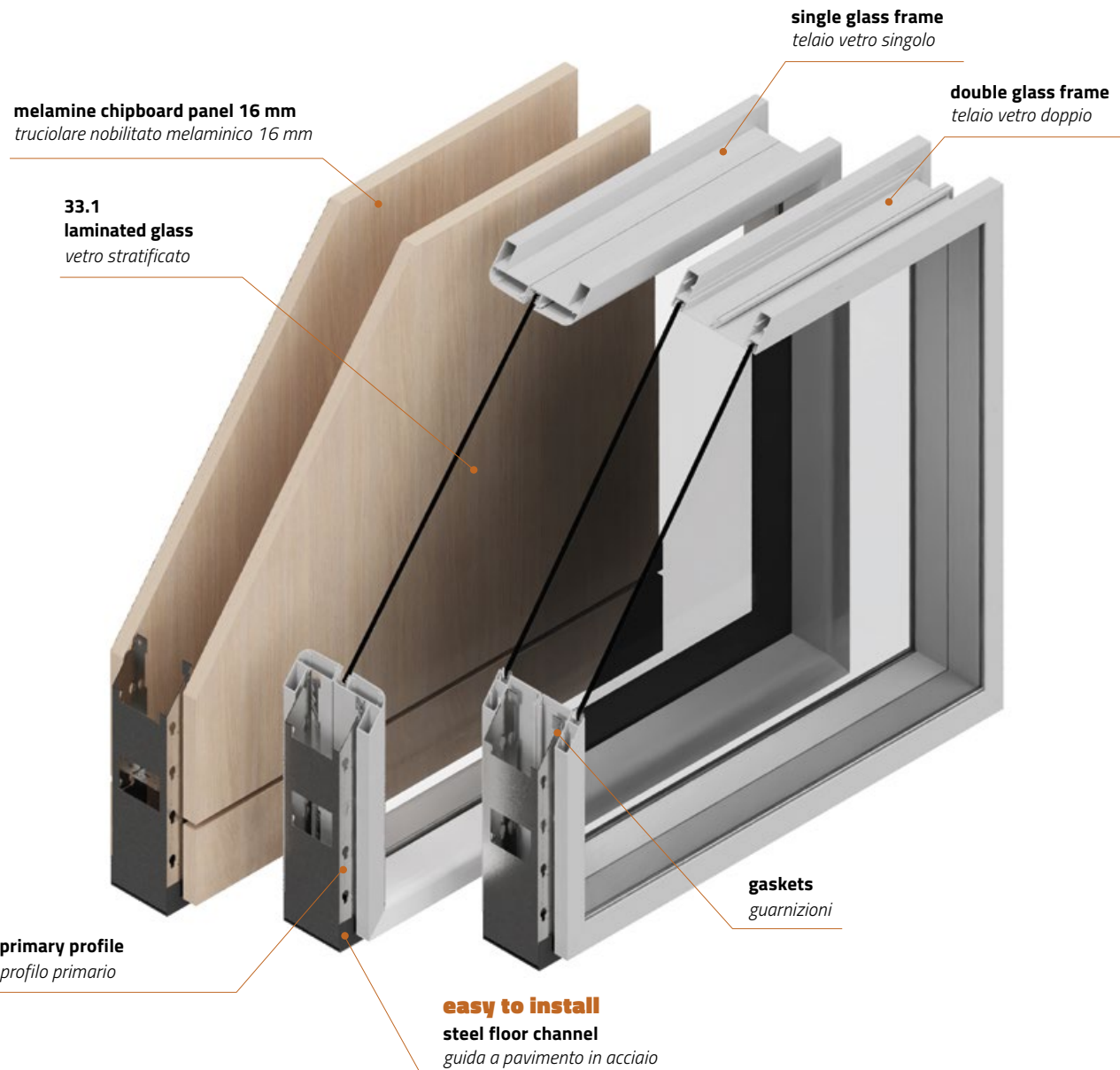
**GENESY - IRON GENESY**



Liberty of design and composition, thanks to the variety of joining elements, makes it possible to be created with the possibility of creating non-orthogonal walls. Environments can be configured - and reconfigured - with no space constraints.

*La libertà progettuale e di composizione, grazie alla varietà degli elementi di raccordo, si realizza anche con la possibilità di creare pareti non ortogonali. Gli ambienti possono essere configurati e riconfigurati senza vincoli di spazio.*

**GENESY**   
H MAX 4000 MM



### acoustic absorption fonoassorbenza



according to standards **UNI 11004**

acoustical insulation value with rockwool density 100 kg/m <sup>3</sup> (solid partitions) fonoisolanza con lana di roccia densità 100 kg/m <sup>3</sup> (pareti cieche)	46 db
acoustical insulation value with rockwool density 60 kg/m <sup>3</sup> (solid partitions) fonoisolanza con lana di roccia densità 60 kg/m <sup>3</sup> (pareti cieche)	37 db
acoustical insulation value without rockwool (solid partitions) fonoisolanza senza lana di roccia (pareti cieche)	29 db
acoustical insulation value with double layer laminated acoustical glass Visarm 6/7 mm (glass partitions) fonoisolanza con doppio vetro stratificato acustico Visarm 6/7 mm (pareti vetrate)	40 db

\*partition certification available under request at project dept. of CBI Europe · certificato pareti su richiesta all'ufficio progettazione CBI Europe

**IRON GENESY****high resistance**  
*alta resistenza*

steel coated IRON panels:  
resistant to fire, chemicals  
and atmospheric agents:  
high technology of spacing.

pannelli IRON, rivestiti in acciaio:  
massima resistenza a fuoco,  
agenti chimici o atmosferici:  
alta tecnologia degli spazi.



**gypsum board panels**  
covered by steel sheet  
available in different thickness.  
pannello in cartongesso  
con rivestimento in lamiera d'acciaio  
disponibile in diversi spessori.

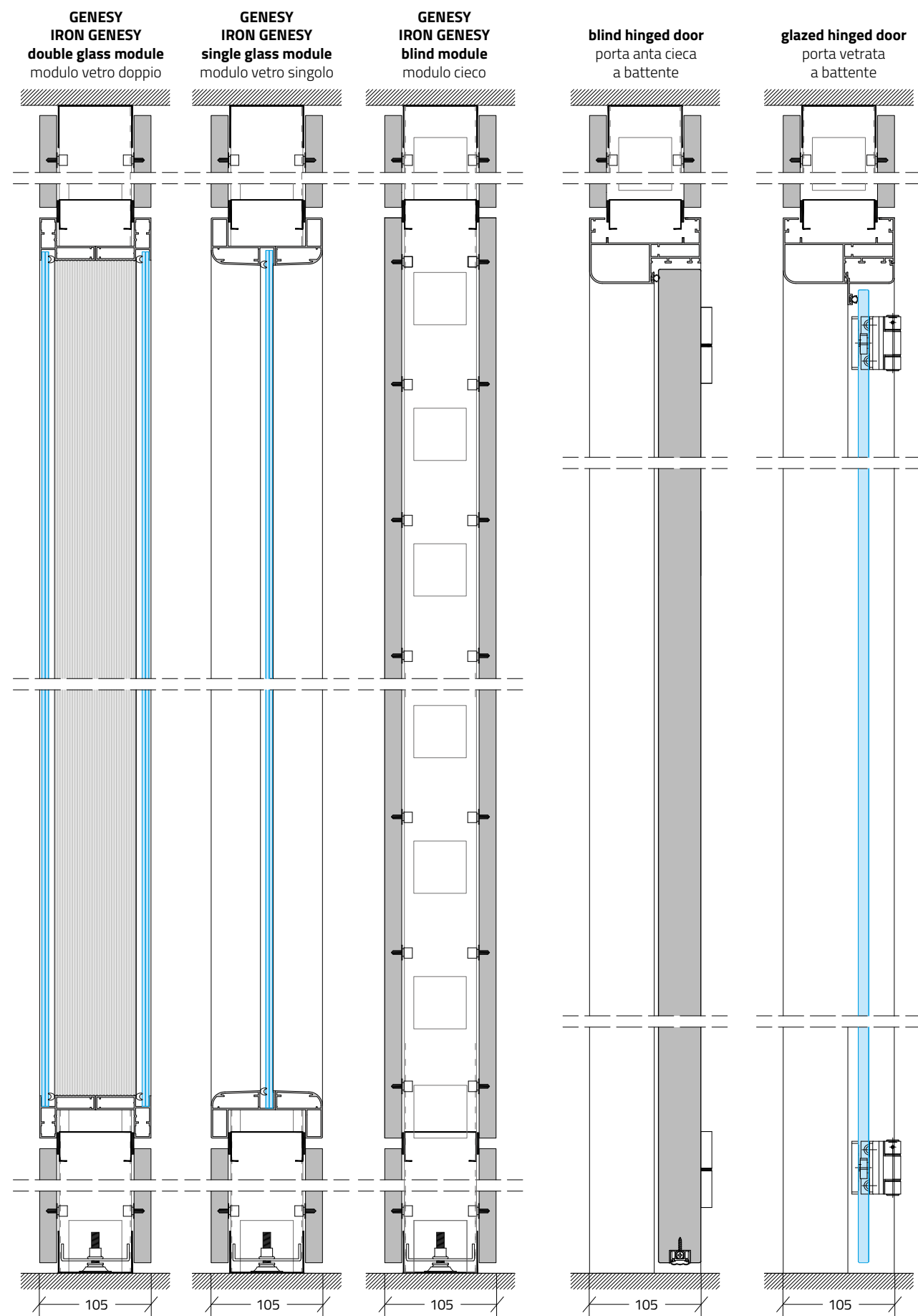
**GENESY - IRON GENESY - structures specifications** *specifiche tecniche struttura*load bearing · *resistenza al carico orizzontale*according to standards **UNI 10879**resistance of frames · *resistenza guide e telai*according to standards **UNI 8605/84****TECHNICAL CHARACTERISTICS OF ALUMINIUM COMPOSING ELEMENTS** · *CARATTERISTICHE TECNICHE DELL'ALLUMINIO*

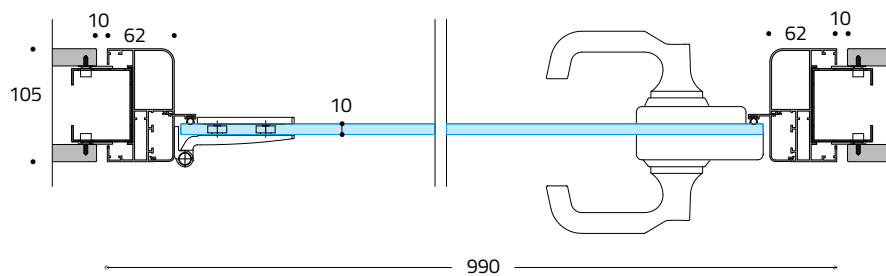
alloy · lega <b>6060/t 5</b>	test UNI 573-3 / UNI 755-2	heat conductivity a 20°c t6 · cond. termica a 20°c t6	<b>175 W/(cm x k)</b>
traction breakage load · <i>carico di rottura a trazione</i>	<b>160 MPa</b>	specific weight · <i>peso specifico</i>	<b>27 Kg/dm<sup>2</sup></b>
yield load limit · <i>carico al limite di snervamento</i>	<b>120 MPa</b>		

**TECHNICAL CHARACTERISTICS OF PANELS** · *CARATTERISTICHE TECNICHE DEI PANNELLI*

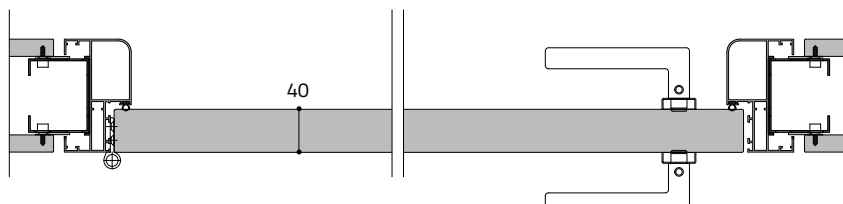
specific weight · <i>peso specifico</i>	<b>680 Kg/m<sup>3</sup></b>	resistance to dry heat · <i>resistenza al calore secco</i>	<b>level 3 UNI 9116</b>
unitary weight · <i>peso unitario</i>	<b>10.88 Kg/m<sup>2</sup></b>	variation to light · <i>variazione alla luce</i>	<b>level 5 - UNIPLAST 356/XI</b>
resistance to bending · <i>resistenza alla flessione</i>	<b>16 Newton/mm<sup>2</sup></b>	resistance to adhesion · <i>prova di adesione</i>	<b>2,7 Newton</b>
resistance to traction · <i>resistenza alla trazione</i>	<b>0.35 Newton/mm<sup>2</sup></b>	surface hardness · <i>durezza superficiale</i>	<b>Level 9H</b>
resistance to abrasion · <i>resistenza all'abrasione</i>	<b>level 5 UNI 9115</b>	resistance to scratching · <i>resistenza al graffio</i>	<b>1.7 Newton</b>
stain resistance test · <i>resistenza alle macchie</i>	<b>level 5 UNI 9114</b>	resistance to dirt · <i>resistenza allo sporco</i>	<b>Level 5</b>
resistance to damp heat · <i>resistenza al calore umido</i>	<b>level 5 UNI 9117</b>	formaldehyde emission · <i>emissione di formaldeide</i>	<b>Class E-1</b>

## GENESY - IRON GENESY - structures strutture



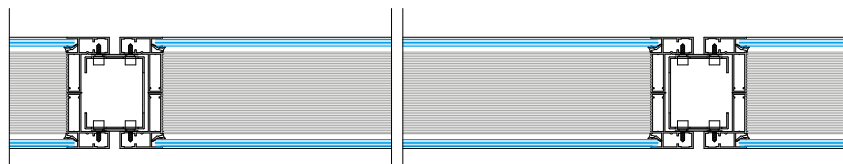
**doors porte**

**single leaf glazed hinged door**  
porta anta singola vetrata a battente

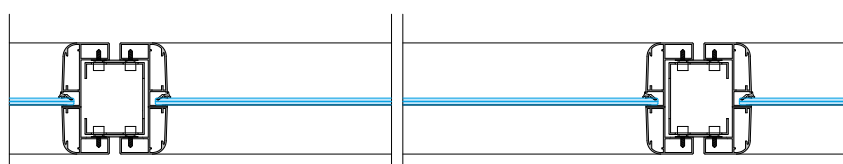


**single leaf solid hinged door**  
porta anta singola cieca a battente

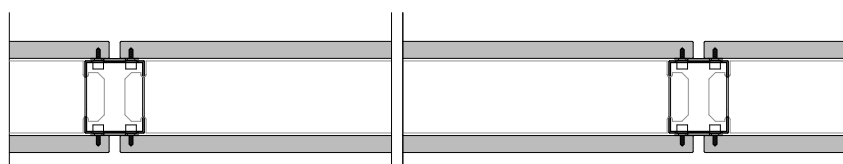
double leaf door available on request · porta anta doppia disponibile su richiesta

**connections connessioni**

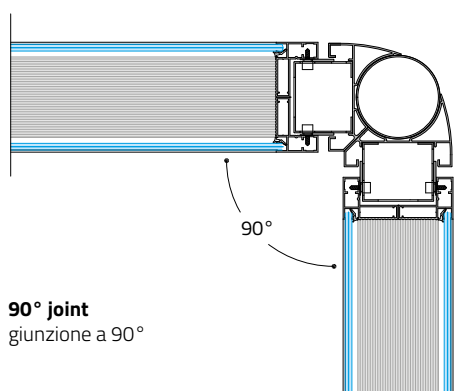
**double glass wall connection**  
connessione parete vetro doppio



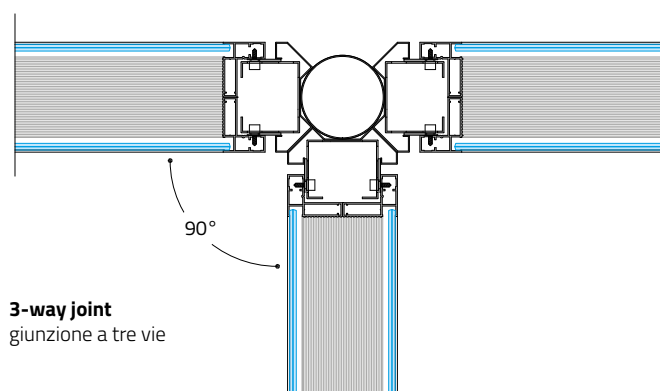
**single glass wall connection**  
connessione parete vetro singolo



**blind wall connection**  
connessione parete cieca

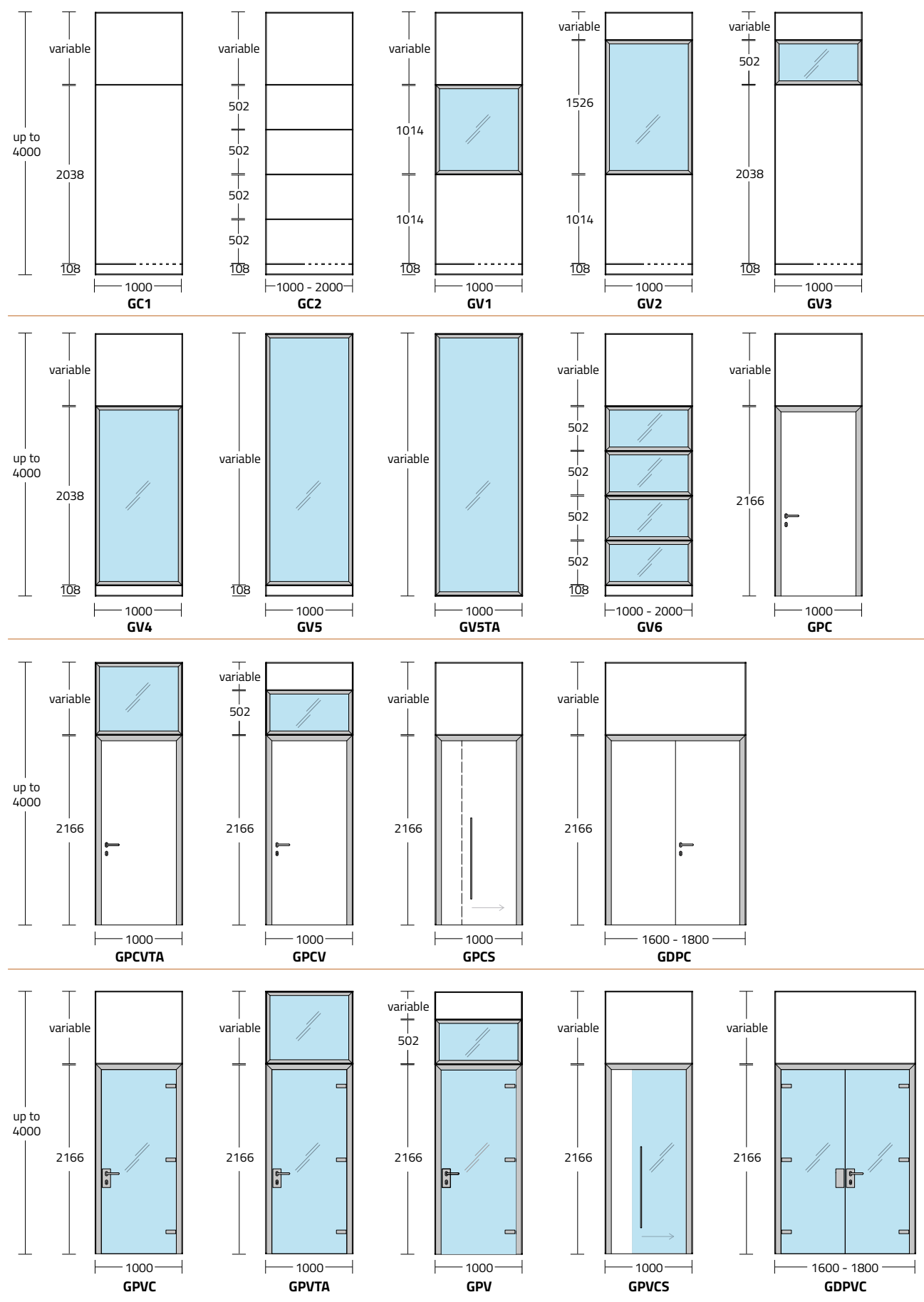
**joint giunzioni**

**90° joint**  
giunzione a 90°



**3-way joint**  
giunzione a tre vie

## GENESY - IRON GENESY - module abaco *abaco moduli*



IDEAL FOR

**offices · open space · meeting rooms  
technical and medical environments**

## **WALL SYSTEM**



WALL SYSTEM

Lardini headquarters · Filottrano, Italy

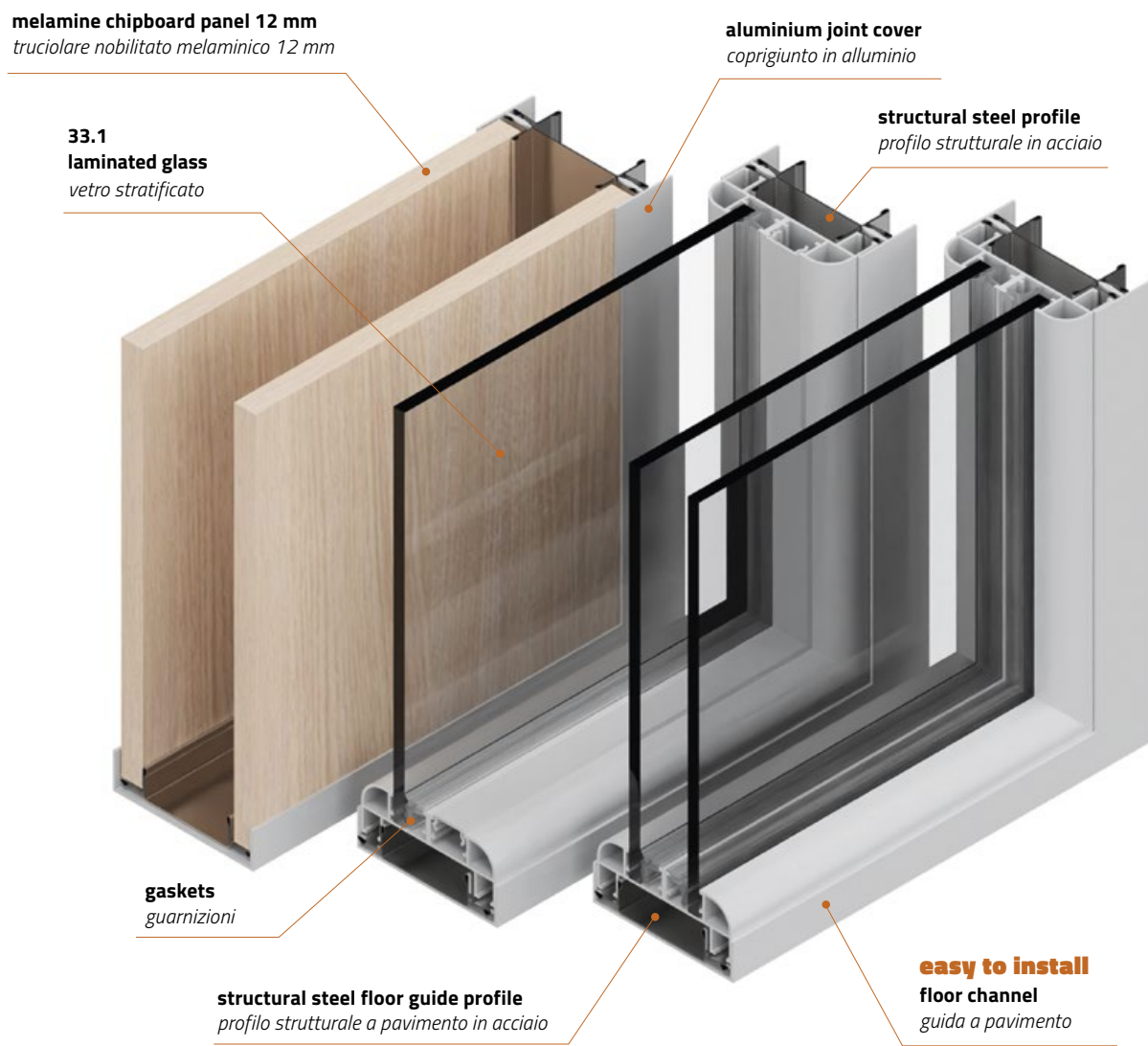
**WALL SYSTEM**

H MAX 4500 MM

**quik installation**  
*installazione rapida*

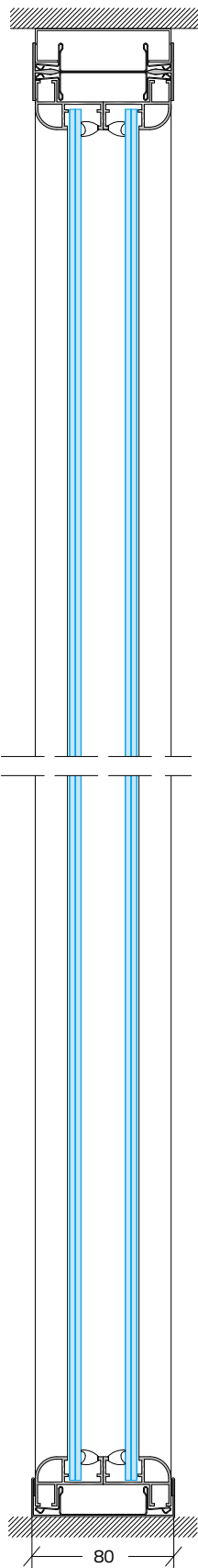
Wall System is the system that revolutionises the logic of assembly on site: it simplifies operations and optimises installation times, without sacrificing the versatility of solutions and functions.

Wall System: è il sistema che rivoluziona la logica di montaggio in cantiere: semplifica le operazioni ed ottimizza i tempi, senza rinunciare alla versatilità delle soluzioni e delle funzioni.

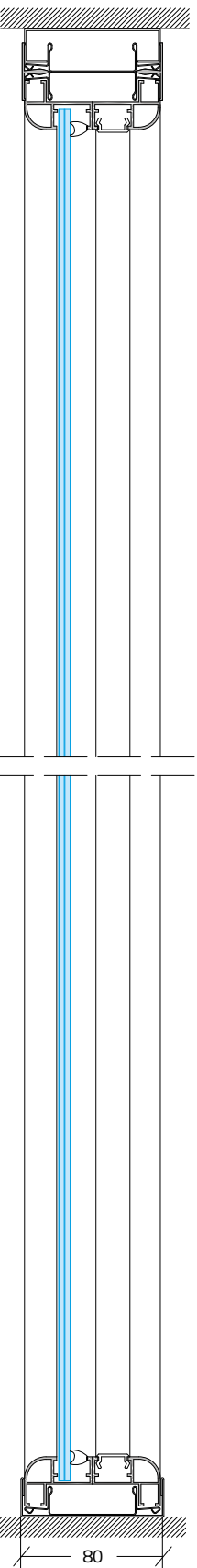


**WALL SYSTEM - structures struttura**

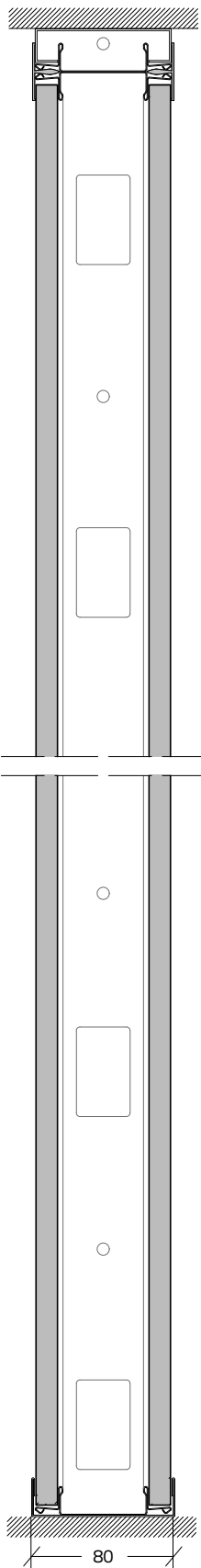
**WALL SYSTEM  
double glass module**  
modulo vetro doppio



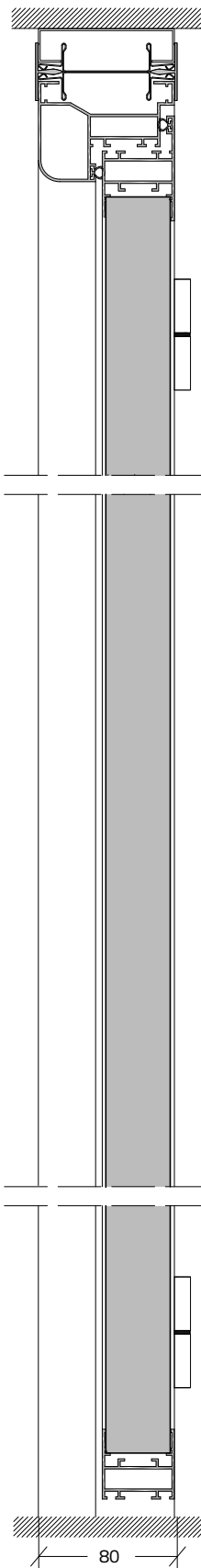
**WALL SYSTEM  
single glass module**  
modulo vetro singolo



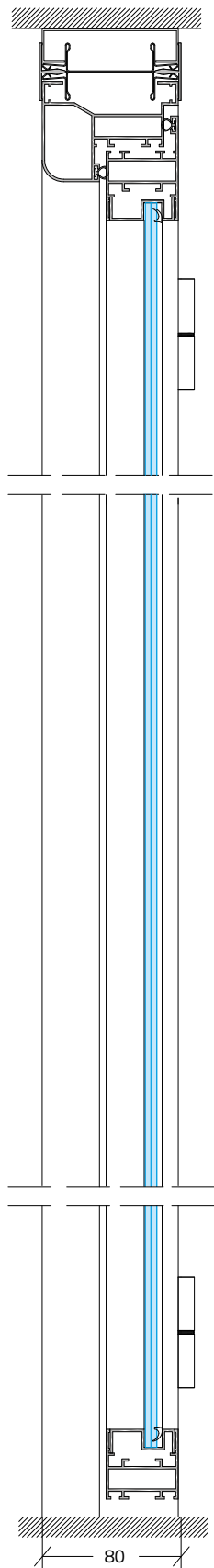
**WALL SYSTEM  
blind module**  
modulo cieco

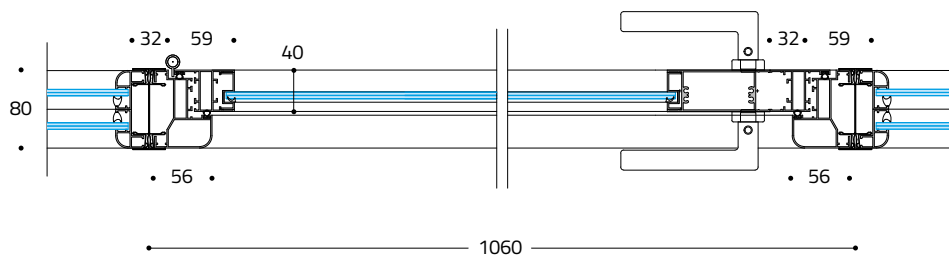


**blind framed  
hinged door**  
porta anta cieca  
intelaiata a battente

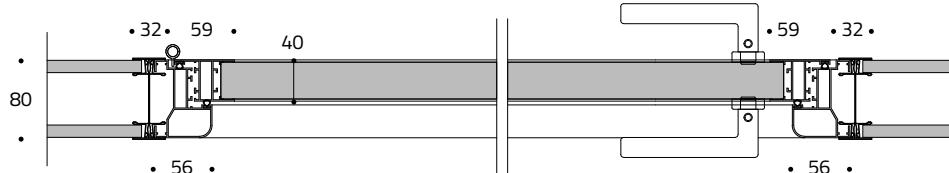


**glass framed  
hinged door**  
porta anta vetrata  
intelaiata a battente



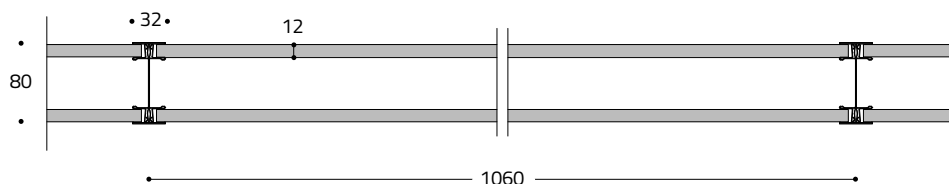
**doors porte**

**single leaf glass framed door**  
porta anta vetro singolo intelaiato

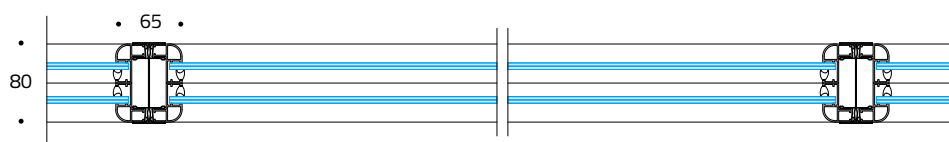


**single leaf blind framed door**  
porta anta singola cieca intelaiata

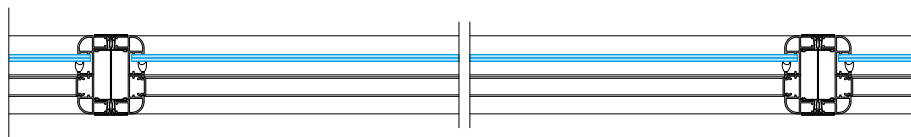
double leaf door available on request · porta anta doppia disponibile su richiesta

**connections connessioni**

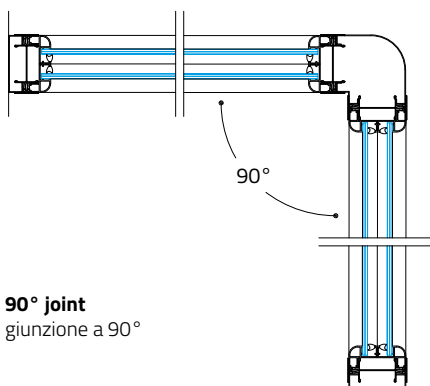
**blind wall connection**  
connessione parete cieca



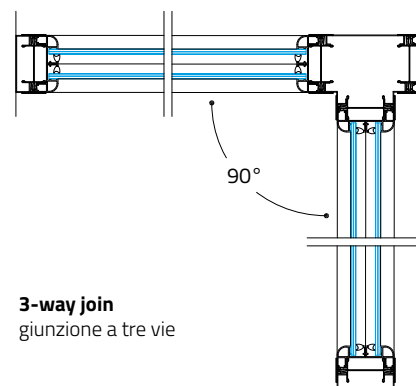
**double glass wall connection**  
connessione parete vetro doppio



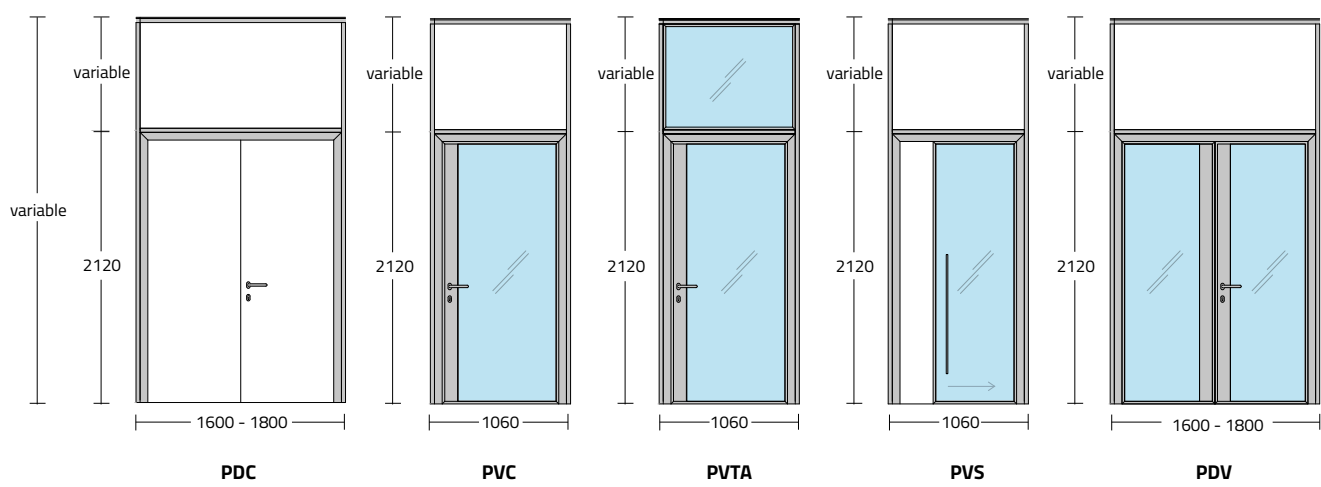
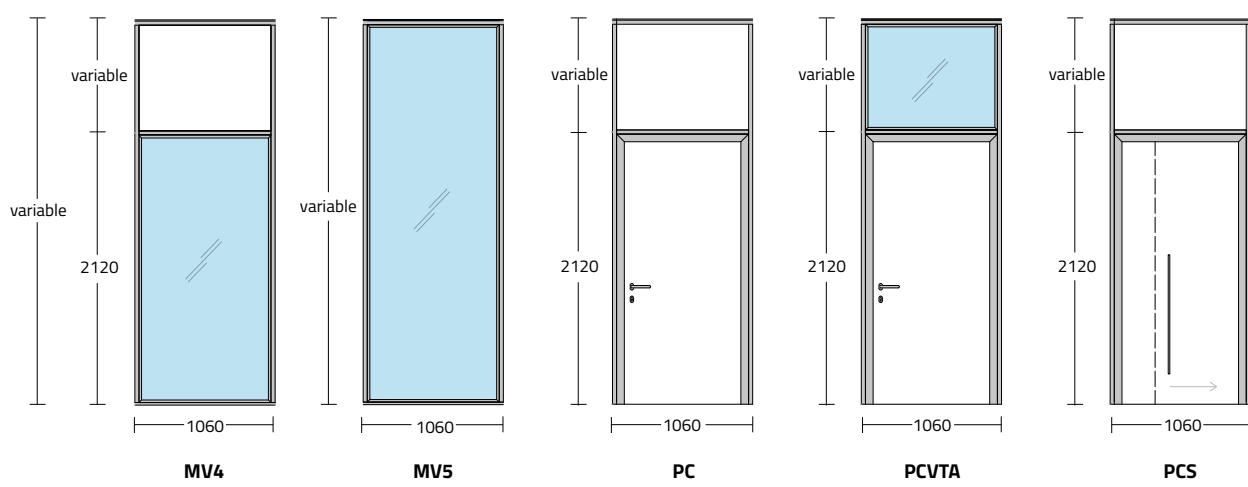
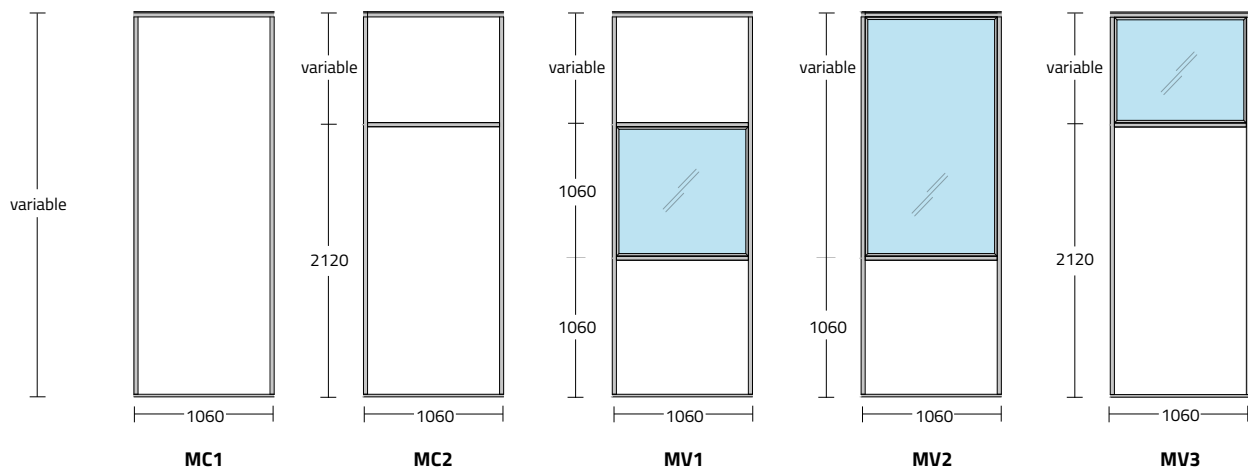
**single glass wall connection**  
connessione parete vetro singolo

**joint giunzioni**

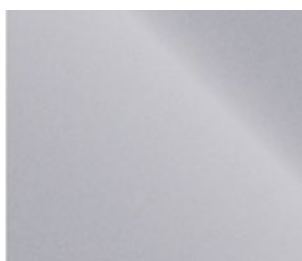
**90° joint**  
giunzione a 90°



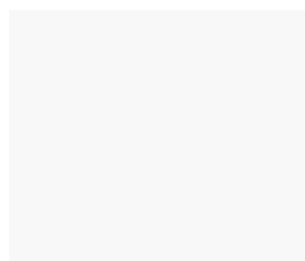
**3-way join**  
giunzione a tre vie

**WALL SYSTEM - module abaco *abaco moduli***

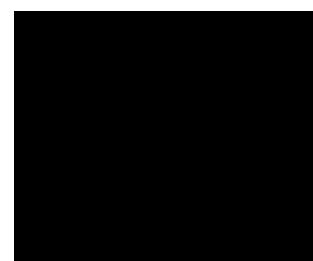
**GHOST · INFINITY · GENESY · IRON GENESY · WALL SYSTEM**  
**colours for aluminium profiles** *colori disponibili per profili alluminio*



anodized silver  
anodizzato argento



matt pure white · *bianco puro opaco*  
**RAL 9010**



matt jet black · *nero intenso opaco*  
**RAL 9005**



on request · *a richiesta*  
**RAL colours**

**IRON GENESY · colors for panels** *colori disponibili per pannelli*

> WOOD IMITATION PAINT · VERNICIATURA IMITAZIONE LEGNO



**SL57** whitened oak  
rovere sbiancato



**SL56** cherry tree  
cileggio



**SL252**  
winchester



**SL02** light oak  
rovere chiaro



**6869**  
farm maple



**SL28**  
teak



**SL39** dark oak  
noce scuro



on request · *a richiesta*  
**RAL colours**

**GHOST · INFINITY · GENESY · WALL SYSTEM · glass finishings** *finiture vetri*



transparent  
trasparente



sandblasted  
satinato

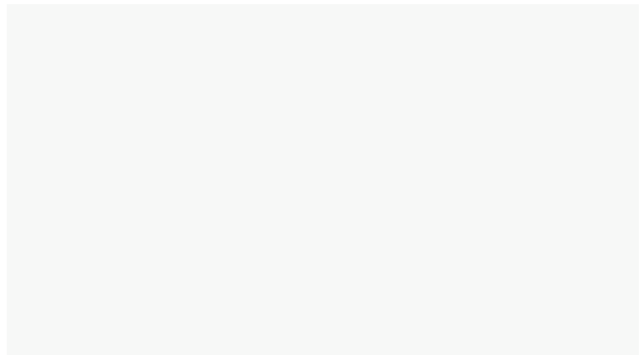


colored  
colorato



silk-screen printed glass  
vetro serigrafato

**GENESY - WALL SYSTEM - color for panels *colori disponibili pannelli***



white · *bianco*



metal grey · *grigio metal*

(AS)



aralie D58 · *aralie D58*

(porolaccato)



grey AP2 · *grigio AP2*

(porolaccato)



eureka

(tile)



urban elm · *olmo urbano*

(tile)



faro oak · *tabacco*

(artlight)



canyon oak · *rovere canyon*

(artlight)

The colour card shown on this page is purely for information purposes;  
please request samples.

*Le cartelle colori riportate sono puramente indicative,  
si raccomanda la richiesta di campionatura.*

**handles and accessories maniglie e accessori**

**GHOST - GENESY**  
**glass doors** porte vetrate



ARLES



PARIS



ATLANTA



**INFINITY - WALL SYSTEM**  
**glass and blind doors** porte cieche e vetrate

**GENESY**  
**blind doors** porte cieche



TOULON



**GHOST - INFINITY - GENESY - IRON GENESY - WALL SYSTEM**

Lightening button thickness 1 mm.  
Its flexible and adhesive construction allows the application on all surfaces, curved also. It can be fixed on the upright of the door at any height.

*Interruttore di spessore 1 mm, flessibile,  
si può applicare su tutte le superfici, anche curve.  
Può inoltre essere fissato sul montante della porta  
a qualsiasi altezza grazie alla pellicola adesiva 3M.*

IDEAL FOR

**multiple-purpose environments: hall  
meeting rooms - classrooms - open spaces**

## FLEXWALL



FLEXWALL 110

## FLEXWALL



### sliding walls system

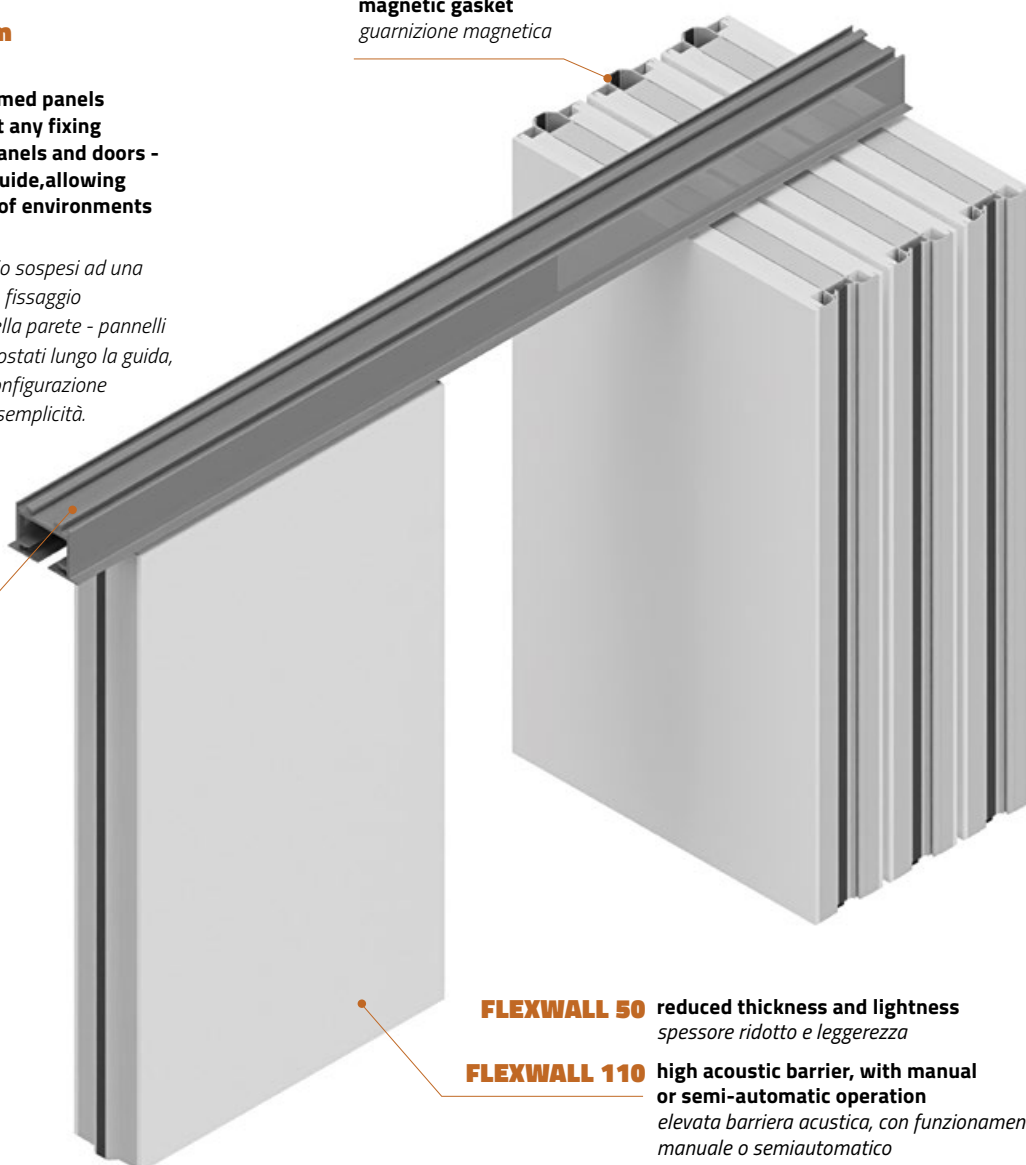
*pareti scorrevoli*

Suspended aluminum framed panels to a ceiling guide, without any fixing a floor. Wall elements - panels and doors - can be moved along the guide, allowing for rapid reconfiguration of environments with extreme simplicity.

Pannelli intelaiati in alluminio sospesi ad una guida a soffitto, senza alcun fissaggio a pavimento. Gli elementi della parete - pannelli e porte - possono essere spostati lungo la guida, consentendo una rapida riconfigurazione degli ambienti con estrema semplicità.

**magnetic gasket**  
*guarnizione magnetica*

**aluminium track**  
*binario alluminio*



**FLEXWALL 50** reduced thickness and lightness  
*spessore ridotto e leggerezza*

**FLEXWALL 110** high acoustic barrier, with manual or semi-automatic operation  
*elevata barriera acustica, con funzionamento manuale o semiautomatico*

### acoustic absorption fonoassorbenza



soundproof insulation · *isolamento acustico*

#### FLEXWALL 50

up to **Rw 34 dB**

#### FLEXWALL 110

up to **Rw 54 dB**

### technical specifications specifiche tecniche

panel thickness · spessore pannello	50 mm	110 mm
weight · peso	22 - 28 kg/m <sup>2</sup>	42 - 64 kg/m <sup>2</sup>
module width · larghezza modulo	800 - 1000 mm	800 - 1000 mm
suspended · sospensione	1 / 2 points · 1 / 2 punti	1 / 2 points · 1 / 2 punti
doors · porte	single · singola	single / double · singola / doppia
operation · operazione movimento	manual · manuale	semi automatic / manual · semiautomatico / manuale



## FLEXWALL

Flexwall walls shape space in hotels, offices, conference rooms and public utility buildings. To ensure safety, acoustic comfort, tailor-made work environments that can be reconfigured as needed.

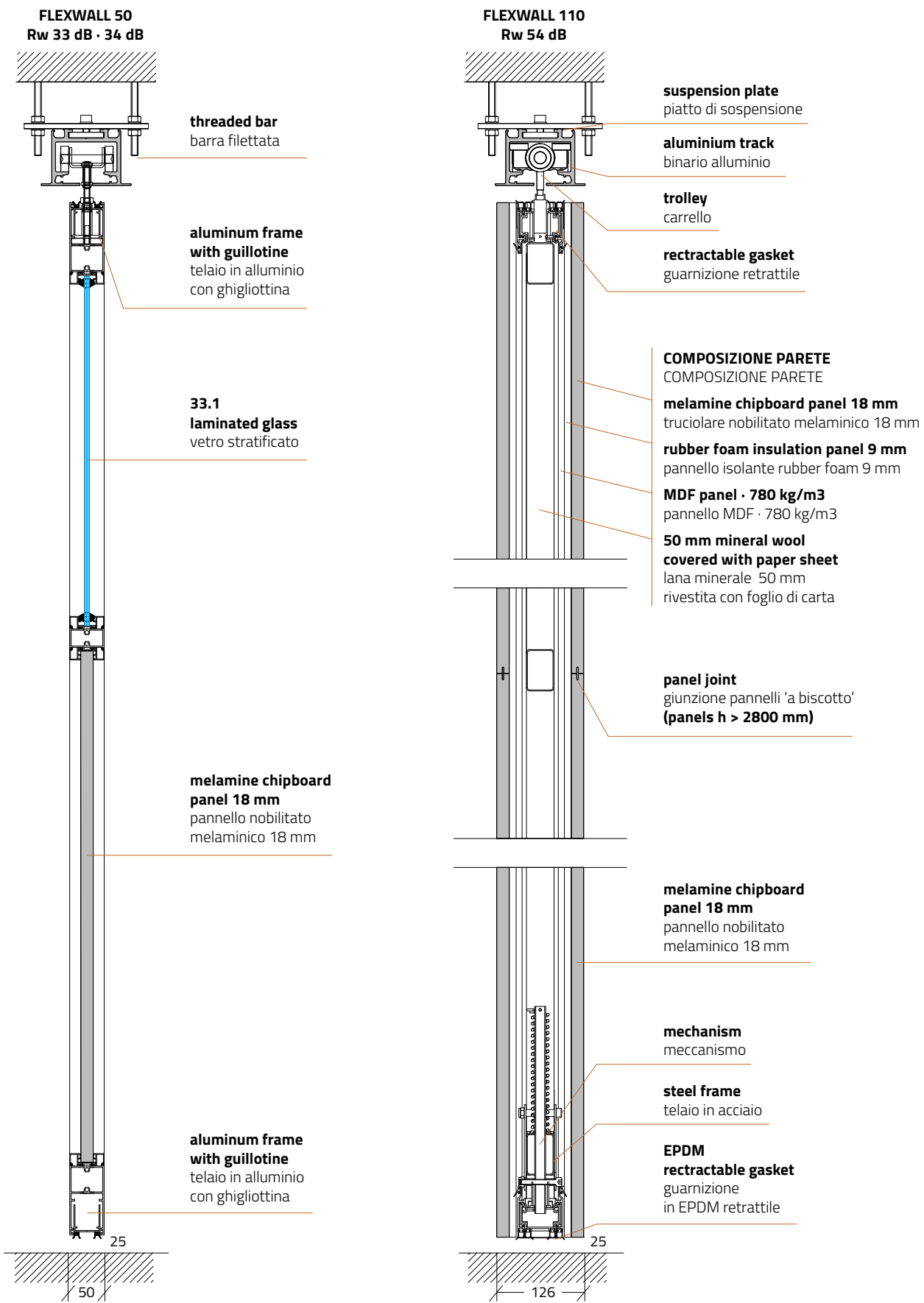
*Le pareti Flexwall danno forma allo spazio in hotel, uffici, sale conferenze ed edifici di pubblica utilità. Per assicurare sicurezza, comfort acustico, ambienti di lavoro su misura riconfigurabili secondo ogni necessità.*



FLEXWALL 110

flexwall

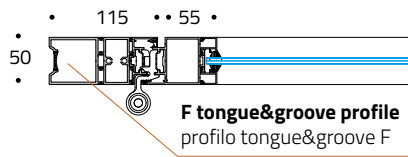
PARTITIONS

**FLEXWALL · structures strutture**

## FLEXWALL 50 · 33 dB version

**modules moduli**

**DE**



**magnetic gasket**  
guarnizione magnetica

**M tongue&groove profile**  
profilo tongue&groove M

780 · 1280

**NE**



• 70 •

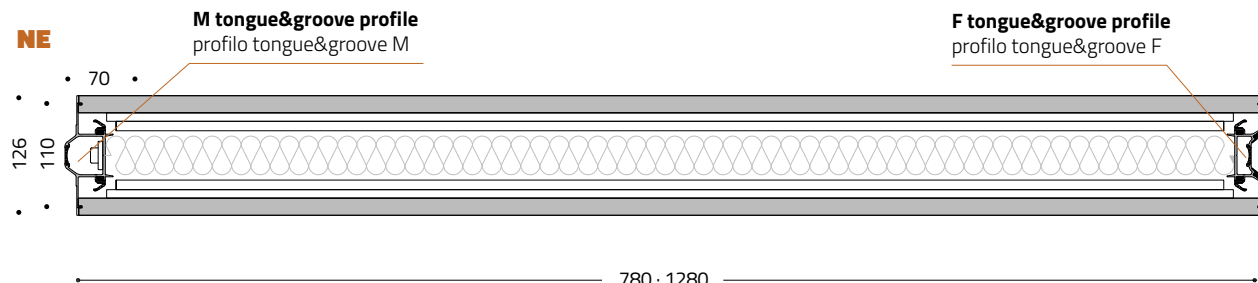
**TE**



## FLEXWALL 110 · 54 dB version

**modules moduli**

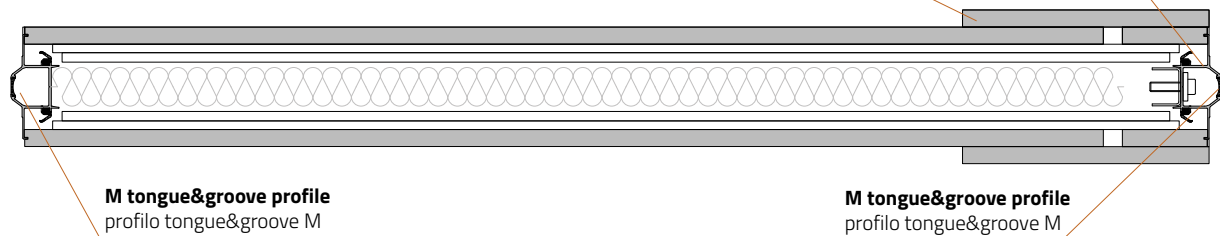
**NE**



**F tongue&groove profile**  
profilo tongue&groove F

780 · 1280

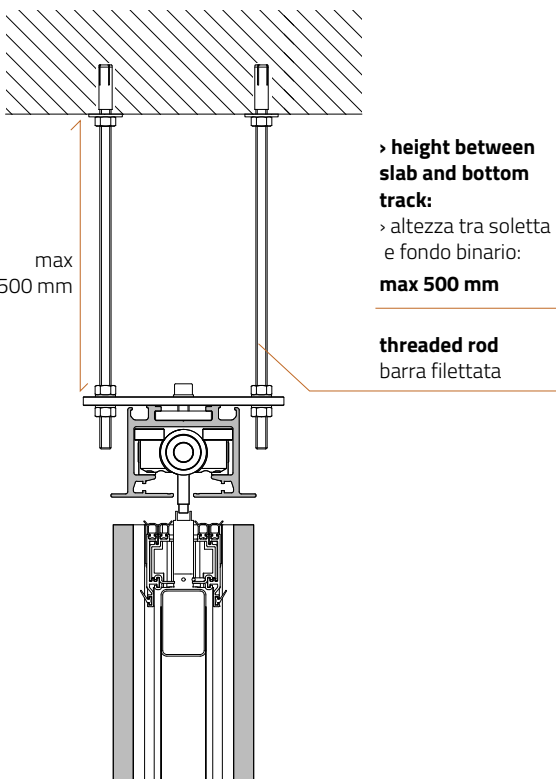
**TE**



## suspension systems sistemi di sospensione

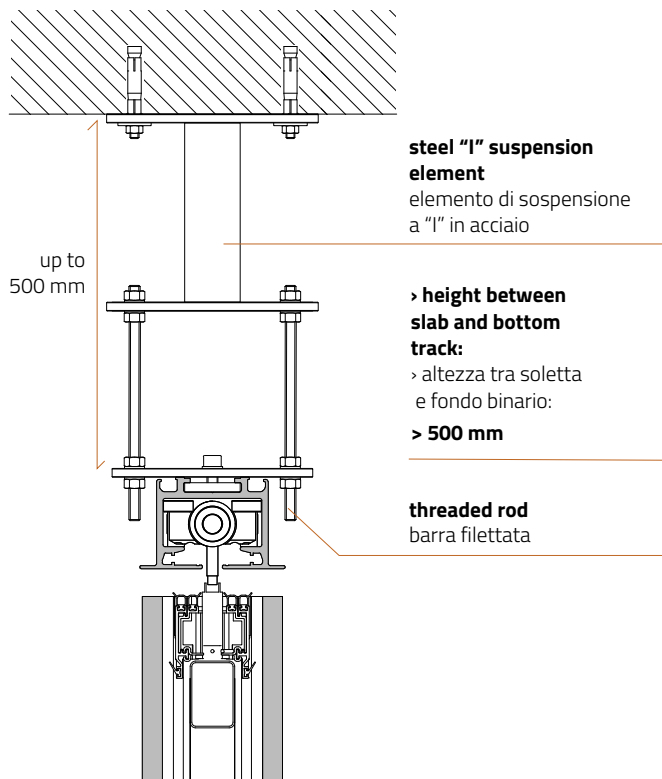
### fixing to reinforced concrete slab

fissaggio su soletta in cemento armato



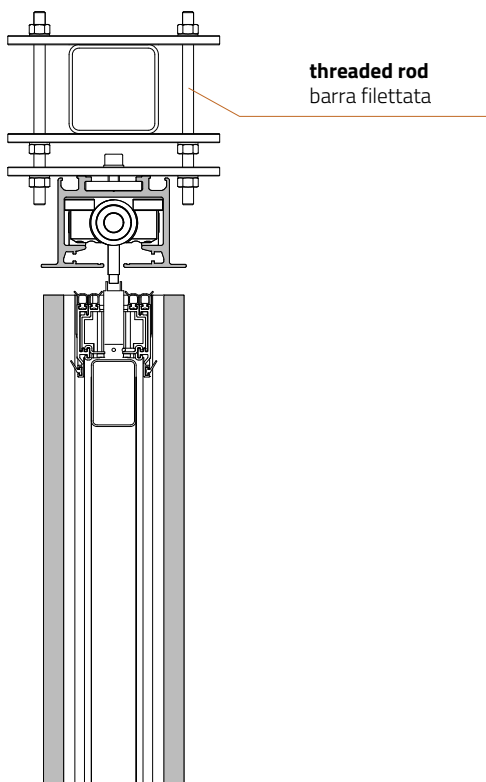
### fixing to reinforced concrete slab

fissaggio su soletta in cemento armato



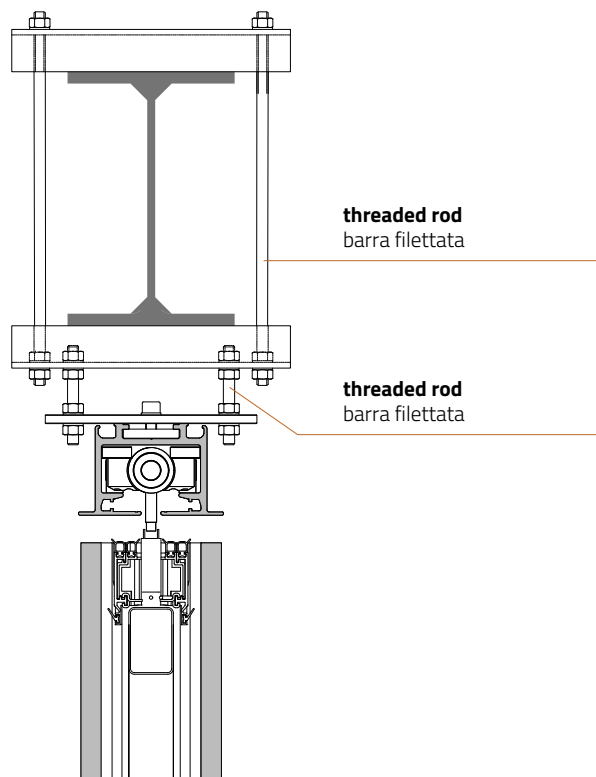
### fixing to steel tubular profile

fissaggio su profilo tubolare in acciaio

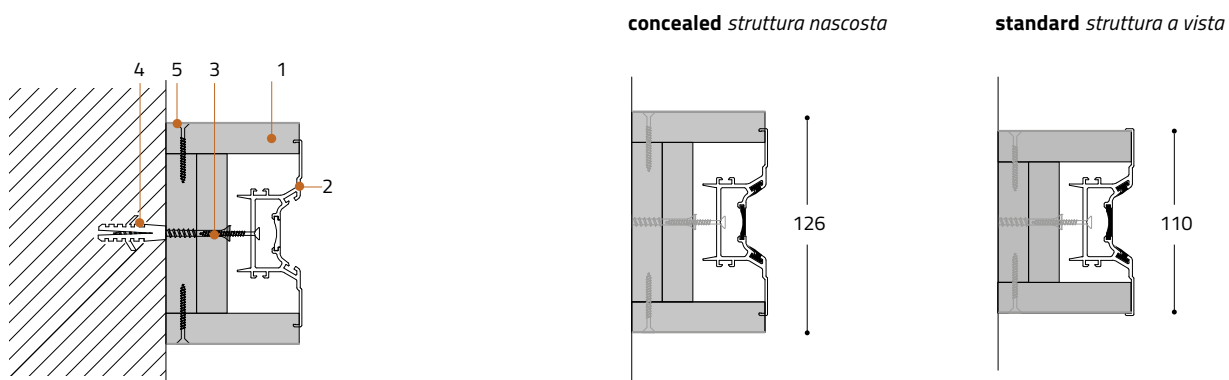


### fixing on IPE steel beam

fissaggio su trave IPE in acciaio

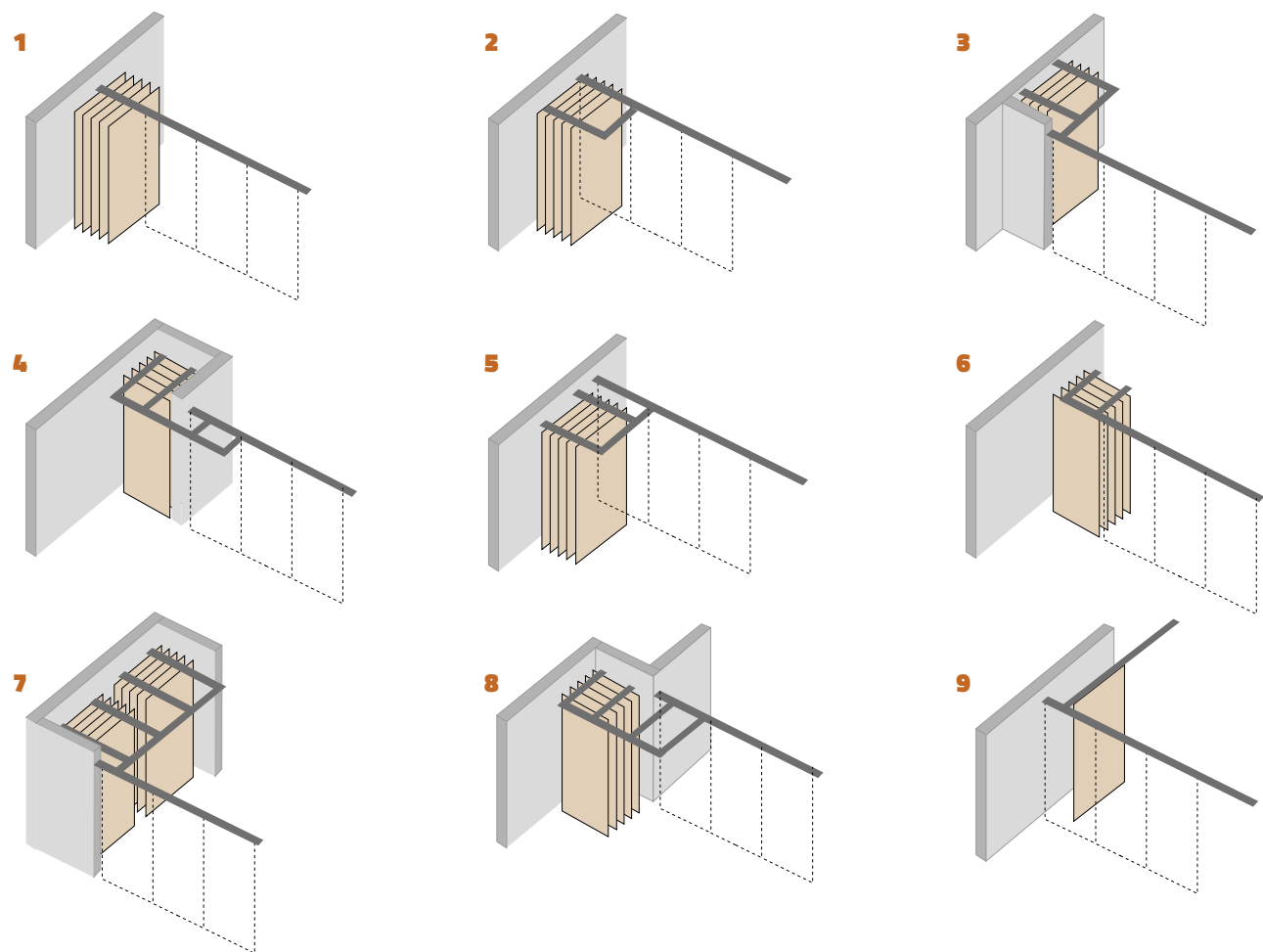


## starting element-end wall elementi di inizio-fine parete

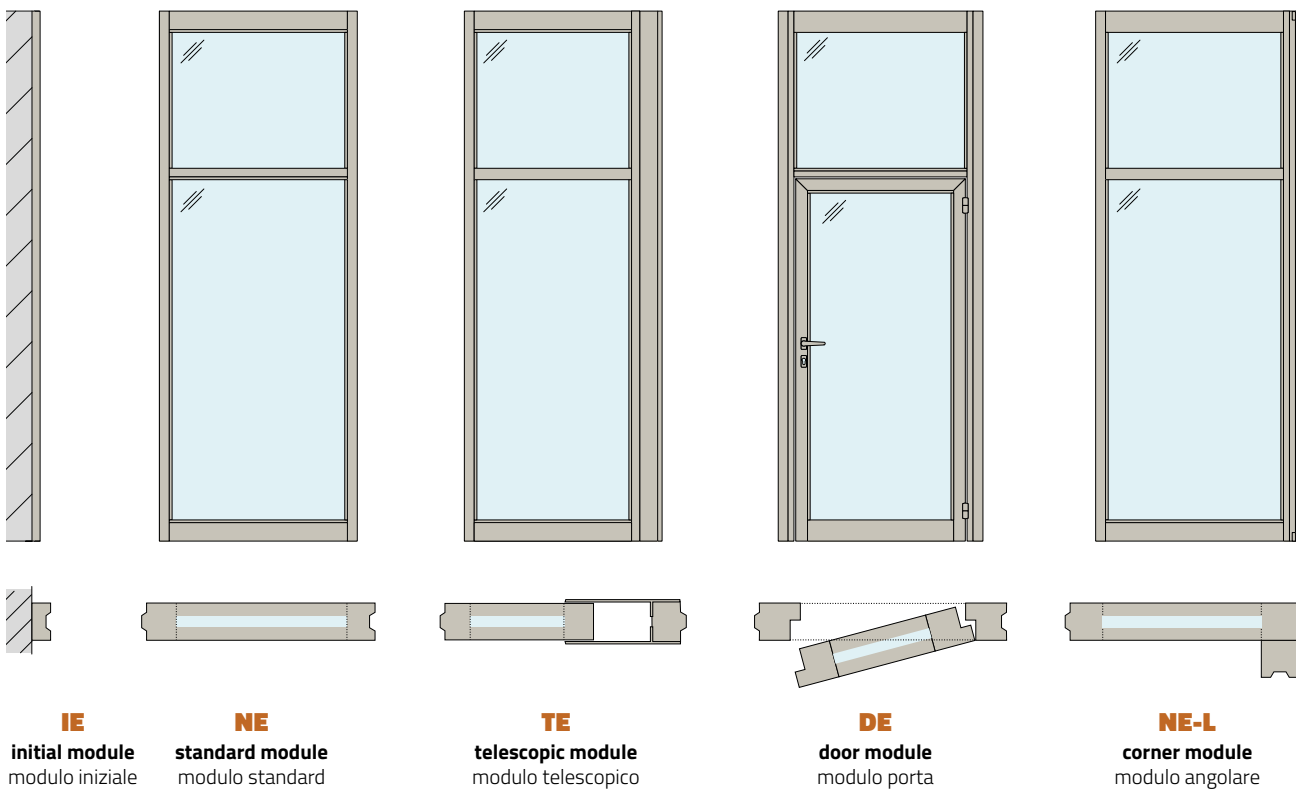


- 1** melamine chipboard panel pannello nobilitato melaminico
- 2** extruded aluminium profile profilo in alluminio estruso
- 3** screw vite
- 4** dowel tassello
- 5** chipboard color plug tappo a colore

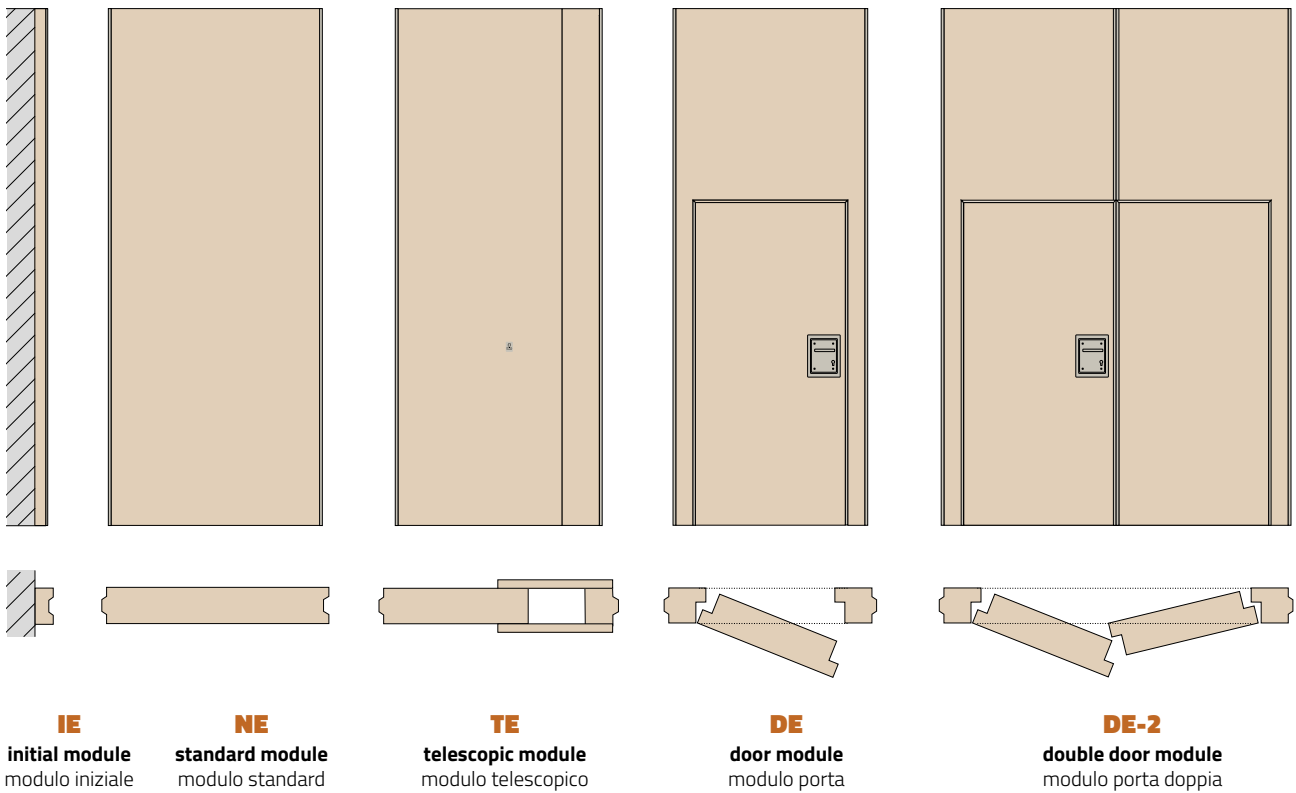
## parking options opzioni di stazionamento pannelli

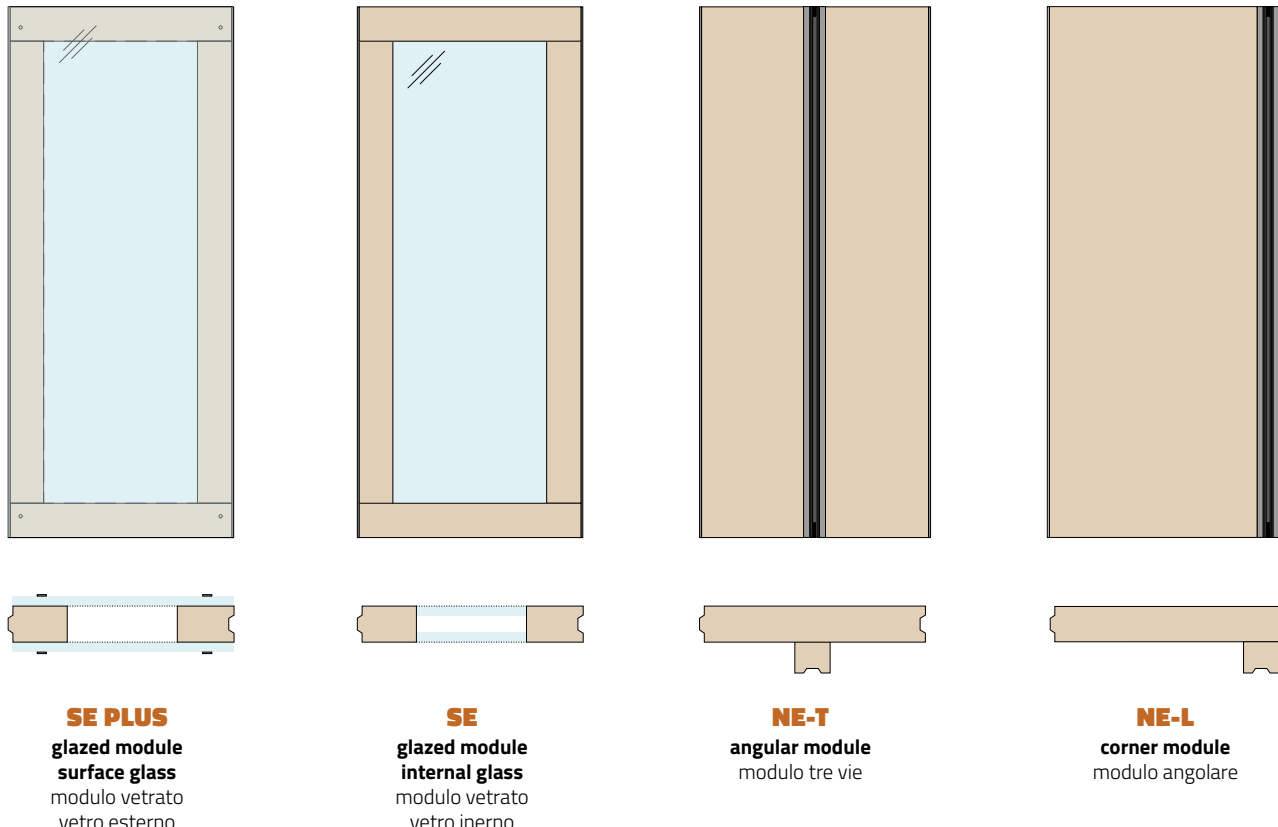


### FLEXWALL 50 - module abaco *abaco moduli*



### FLEXWALL 110 - module abaco *abaco moduli*





## FLEXWALL 110 - wall composition composizione parete

### FLEXWALL 110 - Rw 45 dB

melamine faced chipboard · nobilitato melaminico	18 mm
mineral wool · lana minerale	50 mm
melamine faced chipboard · nobilitato melaminico	18 mm
wall thickness · spessore parete	110 mm
wall weight · peso parete	42 Kg/m <sup>2</sup>

### FLEXWALL 110 - Rw 49 dB

melamine faced chipboard · nobilitato melaminico	18 mm
rubber foam · pannello isolante rubber foam	9 mm
mineral wool · lana minerale	50 mm
rubber foam · pannello isolante rubber foam	9 mm
melamine faced chipboard · nobilitato melaminico	18 mm
wall thickness · spessore parete	110 mm
wall weight · peso parete	46 Kg/m <sup>2</sup>

### FLEXWALL 110 - Rw 51 dB

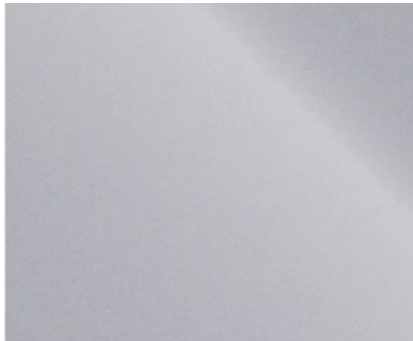
melamine faced chipboard · nobilitato melaminico	18 mm
MDF board · pannello MDF	10 mm
mineral wool · lana minerale	50 mm
MDF board · pannello MDF	10 mm
melamine faced chipboard · nobilitato melaminico	18 mm
wall thickness · spessore parete	110 mm
wall weight · peso parete	60 Kg/m <sup>2</sup>

### FLEXWALL 110 - Rw 54 dB

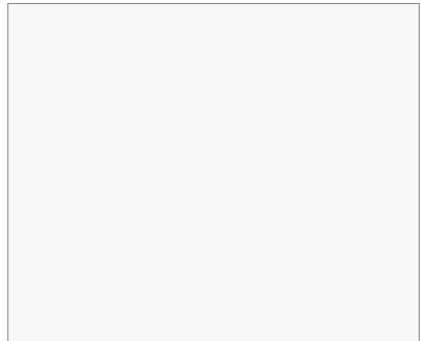
melamine faced chipboard · nobilitato melaminico	18 mm
MDF board · pannello MDF	10 mm
rubber foam · pannello isolante rubber foam	9 mm
mineral wool · lana minerale	50 mm
rubber foam · pannello isolante rubber foam	9 mm
MDF board · pannello MDF	10 mm
melamine faced chipboard · nobilitato melaminico	18 mm
wall thickness · spessore parete	126 mm
wall weight · peso parete	64 Kg/m <sup>2</sup>

**FLEXWALL · colors colori**

**AVAILABLE COLOR FOR STRUCTURE COLORI DISPONIBILI STRUTTURE**



anodized silver *anodizzato argento*



**RAL 9016**  
matt traffic white *bianco traffico opaco*



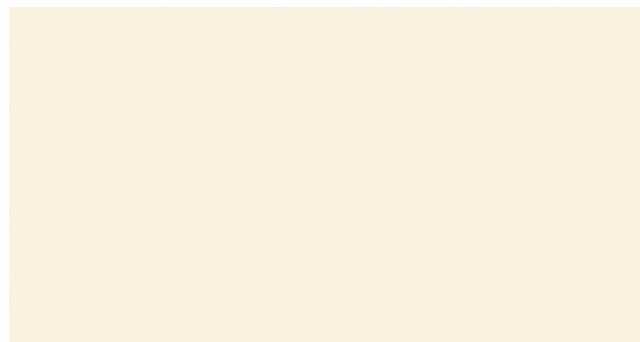
**RAL colours**  
on request *a richiesta*

---

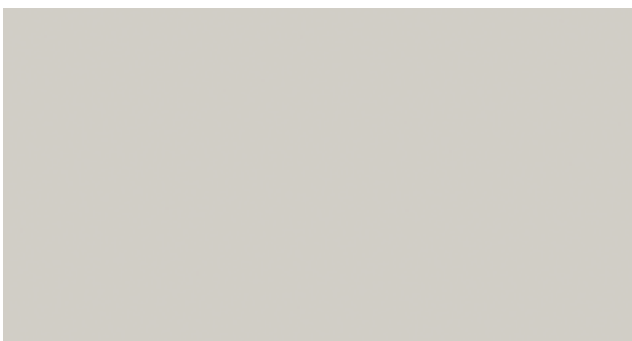
**COLOR CHART EG · MELAMINE PANELS NOBILITATO MELAMINICO 18 mm**  
reaction to fire **D-s2, d0 = M3** \* on request *a richiesta* **B - s1, d0 = M1**



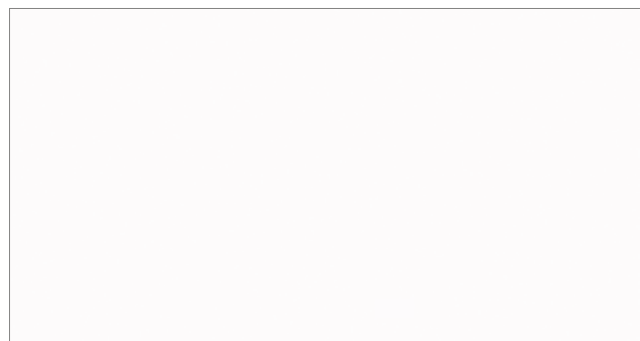
**H3730** natural hickory



**U216** came beige



**U708** light grey



**W1300** glacier white

The colour card shown on this page is purely for information purposes;  
please request samples.

*Le cartelle colori riportate sono puramente indicative,  
si raccomanda la richiesta di campionatura.*

**COLOR CHART SK - MELAMINE PANELS NOBILITATO MELAMINICO 18 mm**  
 reaction to fire **D-s2, d0 = M3** \* on request *a richiesta* **B - s1, d0 = M1**



D1039 midday walnut



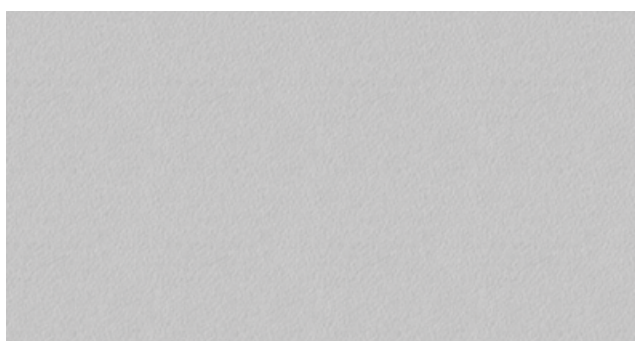
D1041 ethernal oak



D4033 solar oak



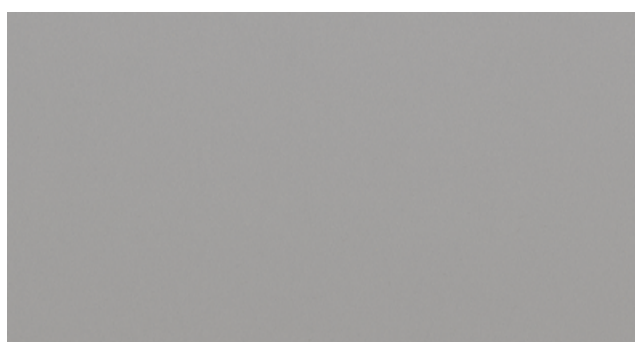
D9103 light oak



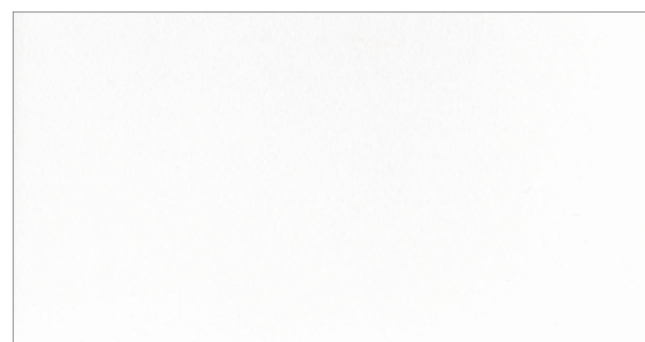
U112 grey



U164 anthracite



U3057 lava grey



U8681 alaska white

The colour card shown on this page is purely for information purposes;  
 please request samples.

*Le cartelle colori riportate sono puramente indicative,  
 si raccomanda la richiesta di campionatura.*



CE MARKING



ISO 9001

QUALITY MANAGEMENT SYSTEM



EPD ENVIRONMENTAL  
PRODUCT DECLARATION®



FSC® CERTIFICATION  
CERTIFICAZIONE FSC®



EUROFINS  
INDOOR AIR COMFORT GOLD



LEED LEADERSHIP IN ENERGY  
AND ENVIRONMENTAL DESIGN

Ogni attenzione è stata riservata alla compilazione  
di questi documenti prima della stampa.  
Tuttavia, a causa della continua evoluzione tecnologica  
ed essendo costantemente impegnati sul fronte  
dello sviluppo e del miglioramento della nostra gamma  
di prodotti, ci riserviamo il diritto di modificare  
senza preavviso le relative specifiche tecniche.

Great care has been taken in the drafting of these  
document before going to print.  
Nonetheless, owing to the continuous technological  
change and our ongoing commitment to develop and  
improve our range of products, we reserve the right  
to develop and improve our range of products and  
the right to modify the specifications of any product  
without prior notice.

**Tutti i nostri prodotti sono realizzati in Italia.**

**All products are entirely made in Italy.**



CBI EUROPE Via Mons. A.O. Romero, 14 · 60027 Osimo (AN) Italy  
T +39 071 71 08 688 · fax +39 071 71 08 63 · info@cbi-europe.com · [www.cbi-europe.com](http://www.cbi-europe.com)