

GHOST
DEMOUNTABLE PARTITIONS

DEMOUNTABLE PARTITIONS

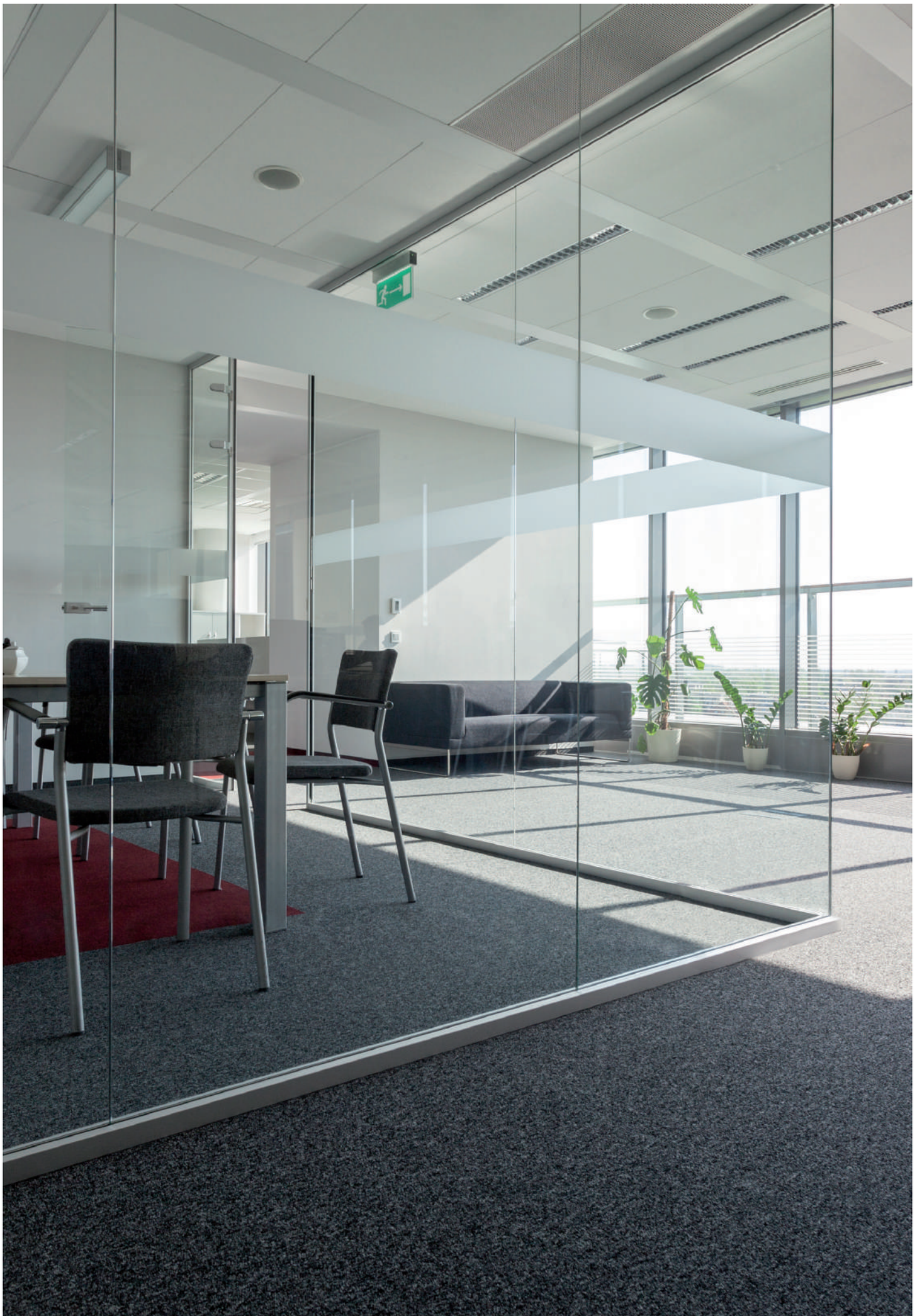
WOOD CEILINGS & COVERINGS

RAISED ACCESS FLOORS

METAL CEILINGS & COVERINGS

NEXT GENERATION INTERIORS

 **CBI**
EUROPE
HI-TECH INTERIORS



ideal for: Offices · Open space · Meeting rooms

Ghost One / Ghost Two

integrated transparent partition systems:
brightness and minimal design.

sistema di partizioni trasparenti integrate:
luminosità e design minimale.

EN Current Business Welfare Strategies decline in architectural choices and the principle of transparency also applies to defining spaces. Bright, transparent offices and environments, divided by large windows with the monolithic and minimal GHOST system, are a must for the consciousness of contemporary design which is focused on comfort.

IT Le attuali strategie di Welfare aziendale si declinano nelle scelte architettoniche e il principio della trasparenza vige anche nella definizione degli spazi. Uffici e ambienti trasparenti, luminosi, divisi da ampie vetrate con il sistema GHOST, monolitico e minimale, sono un must della consapevolezza progettuale contemporanea concentrata su comfort e qualità degli interni.



	profile dimension (BxH)	maximum height	glass type	10 mm glass (dB)	12 mm glass (dB)
GHOST ONE	36 mm - 50 mm	3100 / 3200 mm	standard or acoustic laminated glass 10 mm or 12 mm thick.	55.1 / 5+0,38+5 - 35 dB	66.1 / 6+0,38+6 - 36 dB
GHOST TWO	72 mm - 51 mm	3100 / 3200 mm	standard or acoustic laminated glass 10 mm or 12 mm thick.	55.2 / 5+0,76+5 - 39 dB	66.2 / 6+0,76+6 - 40 dB

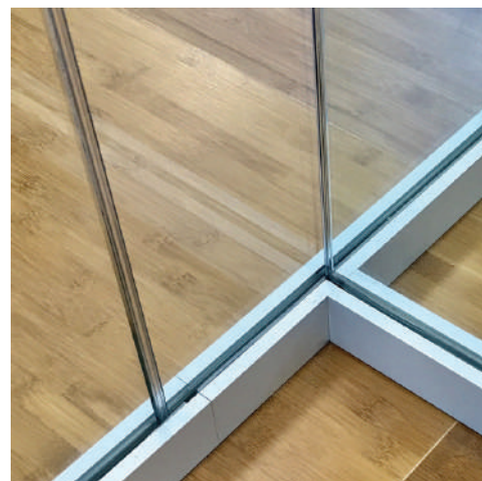


GHOST SYSTEM can be integrated with CBI Europe's acoustic ceiling systems and raised floors.

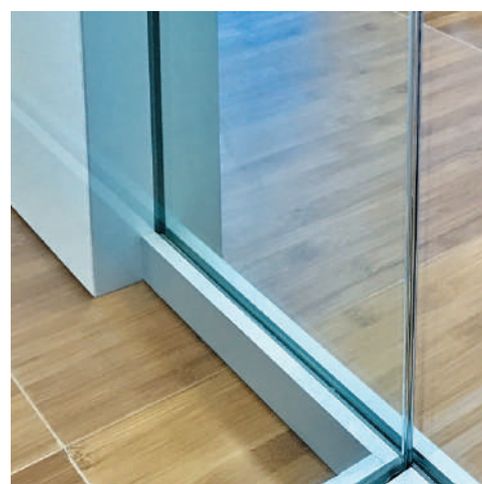
GHOST SYSTEM è integrabile con i sistemi di controsoffitto acustico e pavimento tecnico sopraelevato CBI Europe.



RTF 90 degree corner
Angolo completo 90° RTF



RTF 3 way joint
Raccordo a tre vie RTF



Glass module/blind module junction
Raccordo modulo vetrato/modulo cieco





GHOST SYSTEM Illumination and transparency in the work environment.
Minimal impact partition.
Can be integrated with CBI Europe's acoustic ceiling systems and raised floors.
High technology of spacing.
Easy Installation.

Luminosità e trasparenza degli ambienti.
Minimalismo dell'impatto divisorio
Integrabile con i sistemi di controsoffitto acustico e pavimento tecnico sopraelevato CBI Europe.
Alta tecnologia degli spazi.
Facilità di installazione.



The thinnest lightening button in the world.

Its thickness of only 1 mm makes it virtually undetectable. 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 thanks to its 3M adhesive film.

L'interruttore più sottile al mondo.

Il suo spessore di solo 1 mm lo rende praticamente impercettibile. La sua costruzione flessibile ed adesiva permette l'applicazione su tutte le superfici anche curve. Può essere fissato sul montante della porta di accesso a qualsiasi altezza grazie alla sua pellicola adesiva 3M.





EN

· In the bottom of the profile is placed an adhesive seal in neoprene, which is useful for compensation of the differences between the supporting surface and the aluminum profile, and in order to eliminate any acoustic bridge. The profile in the upper part it is equipped with two grooves for the insertion of PVC gaskets that ensure the perfect adherence the glazed panel.

· Ghost partition is equipped with special adjustment feet inside the lower profile that allow to adjust the height during assembly recovering the level differences in the floor and ceiling, with the glass already in position. Once positioned the glass, the profile is "closed" with the glass stopper profile with a click system.

· The glazed panel is made with laminated safety glass; the partition allows installation of 10 mm or 12 mm glass. On request, we can use high insulation glazing acoustic to increase the acoustic performance. The vertical union between glass panels is achieved through a transparent polycarbonate profile.

IT

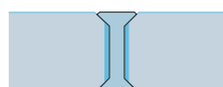
· Nella parte inferiore del profilo viene collocata una guarnizione adesiva in neoprene, utile alla compensazione delle differenze tra superficie di appoggio e profilo in alluminio, e al fine di eliminare ogni ponte acustico. Il profilo nella parte alta è dotato di due gole per l'inserimento di guarnizioni in PVC che garantiscono l'aderenza perfetta al pannello vetrato.

· La parete divisoria Ghost è dotata di speciali piedini di regolazione all'interno del profilo inferiore che permettono di intervenire durante il montaggio recuperando le differenze di livello a pavimento e soffitto, con il vetro già in posizione. Una volta posizionati i pannelli vetrati il profilo viene "chiuso" con il profilo fermavetro dotato di un sistema a scatto.

· Il pannello vetrato viene realizzato con vetri stratificati di sicurezza; la parete permette di installare vetri di spessore nominale 10 mm o 12 mm. A richiesta, è possibile utilizzare vetri ad alto isolamento acustico per incrementare le prestazioni acustiche. L'unione verticale tra pannelli vetrati si ottiene tramite un profilo in polycarbonato trasparente.

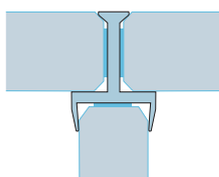
linear joint

giunzione lineare



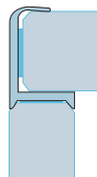
3-way joint

giunzione 3 vie



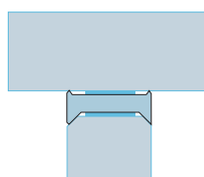
90° corner joint

giunzione 90°



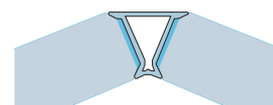
abutment joint

giunzione in appoggio



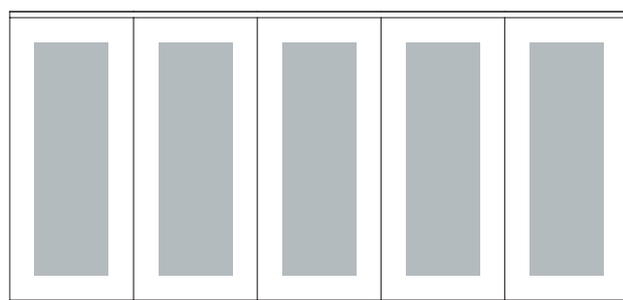
135° connector joint

135° giunto connettore

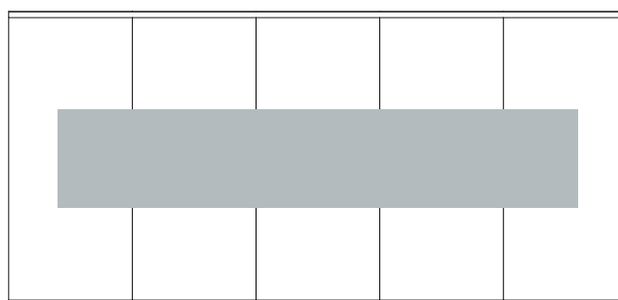


The glass is secured using structural transparent bi-adhesive silicone or through vertical transparent polycarbonate joints, which ensure the coplanarity. Stability and acoustics are further guaranteed by a series of soft extruded seals in PVC, located along the perimeter, securing the glass.

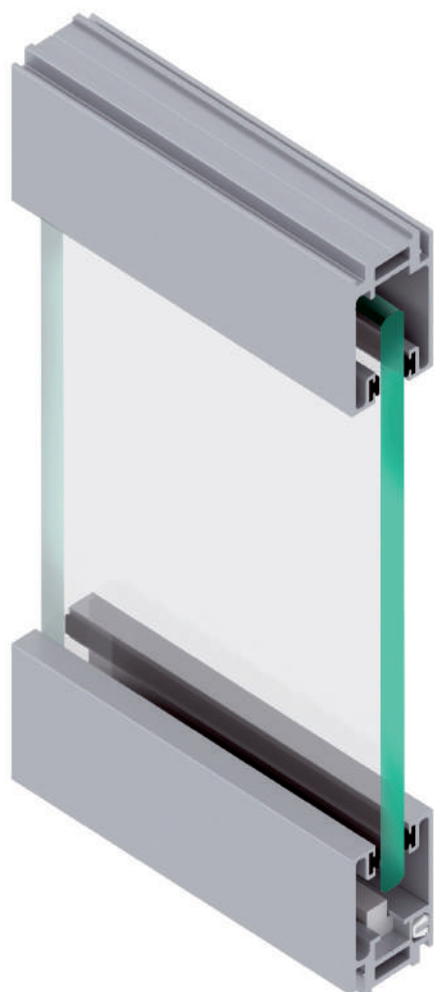
I vetri sono collegati tramite biadesivo silconico strutturale trasparente o tramite giunti verticali in polycarbonato trasparente che ne garantiscono la coplanarità. Stabilità e tenuta acustica sono garantite da guarnizioni estruse in PVC morbido, collocate lungo i profili perimetrali, fermavetro.



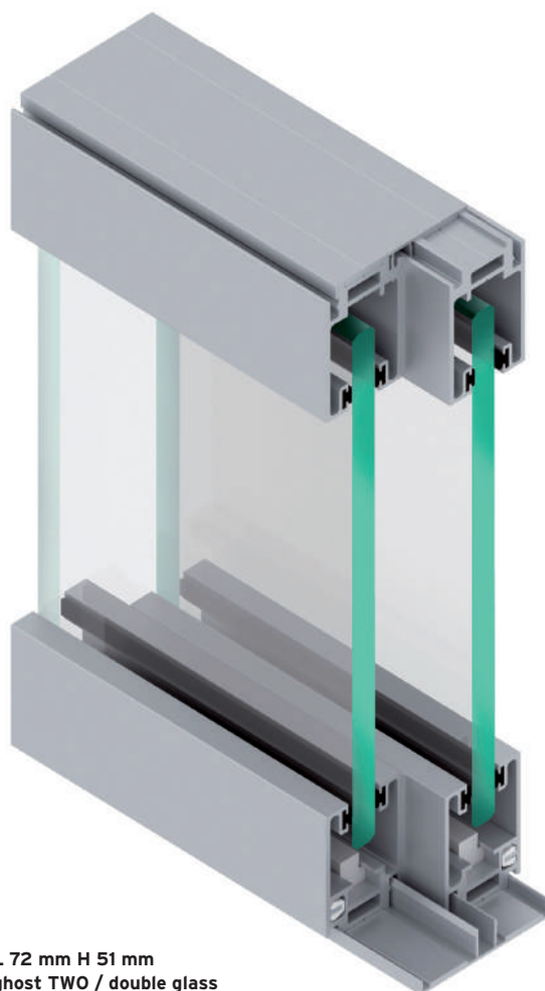
Wood panels that can be freely attached to the glass partitions. Velcro attachment that allow easy and reversible anchoring, ideal for creating an infinite number of compositions, strictly functional or purely formal.



Pannelli in legno da fissare liberamente alle partizioni in vetro. Fissaggi in velcro tecnico che permettono ancoraggi facili e reversibili ideali per creare infinite composizioni, strettamente funzionali o puramente formali.

GHOST ONE

L 36 mm H 50 mm
ghost ONE / single glass
 vetro singolo
 10 mm / 12 mm safety glass
 (5 + 5 + 0,38) / (6 + 6 + 0,38)

GHOST TWO

L 72 mm H 51 mm
ghost TWO / double glass
 doppio vetro
 10 mm / 12 mm safety glass
 (5 + 5 + 0,38) / (6 + 6 + 0,38)

6060 T5 aluminium extruded profile with quick lock glass holders.

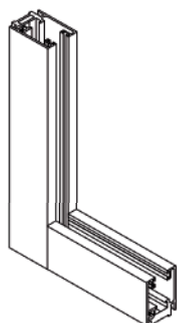
Profilo in estruso di alluminio lega 6060 T5 con sistema rapido di bloccaggio vetri.

available color for structure

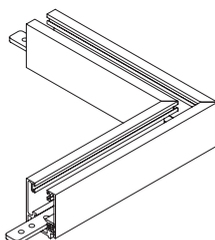
colori disponibili strutture

Starting Element

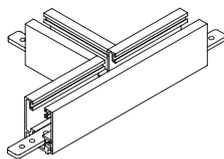
Elemento di partenza

**RTF 90 degree corner**

Angolo completo 90° RTF

**RTF 3 way joint**

Raccordo a tre vie RTF

**metal wood**

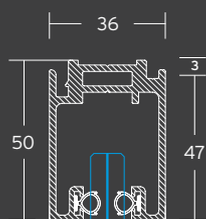
anodised silver

RAL colour

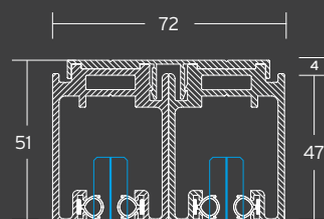




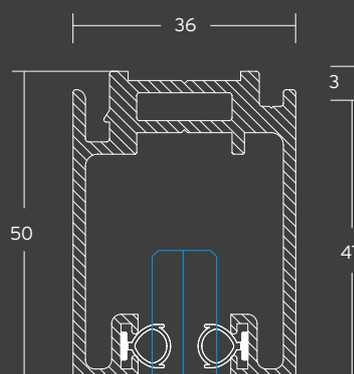
single centered glass
vetro singolo centrato



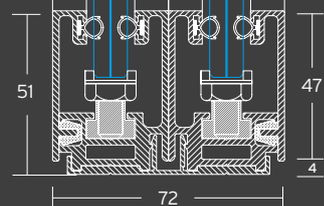
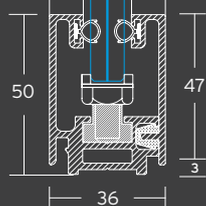
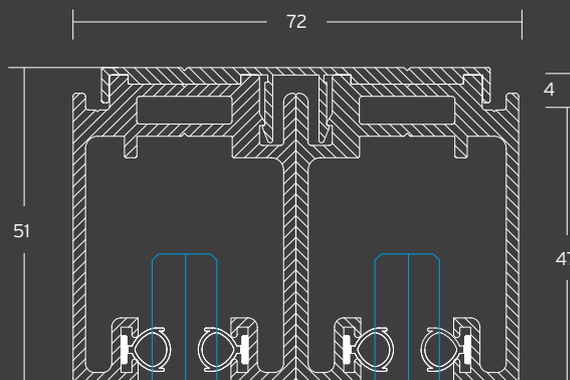
double glass
doppio vetro

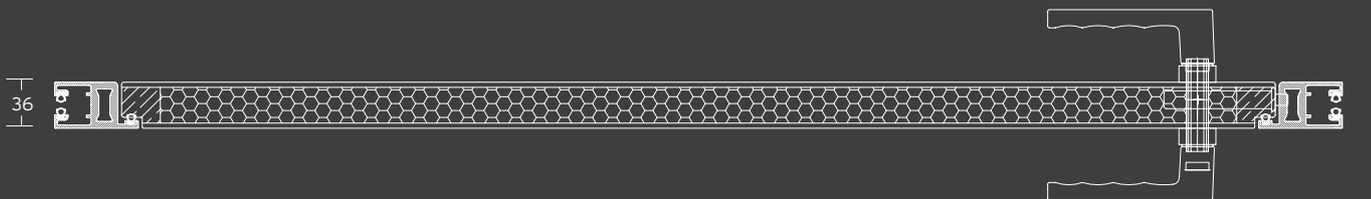
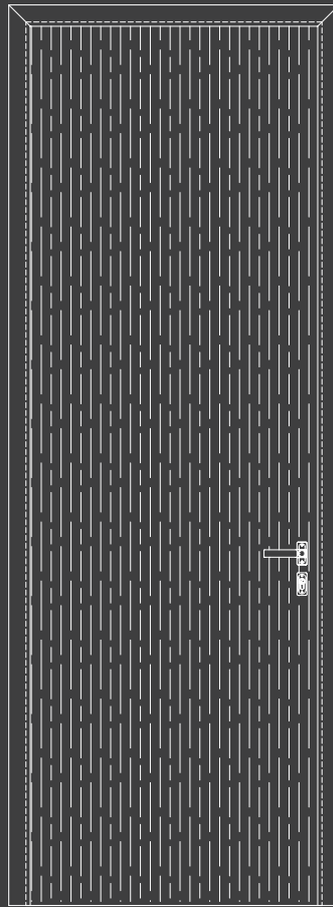
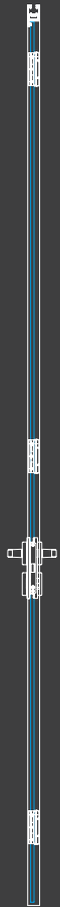
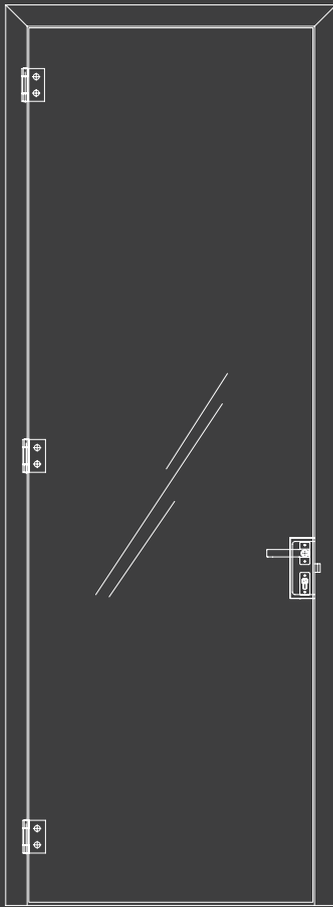


single centered glass
vetro singolo centrato

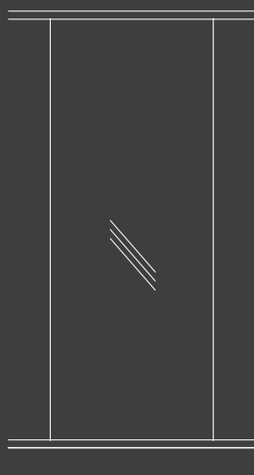


double glass
doppio vetro

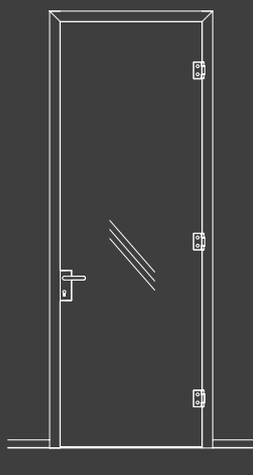




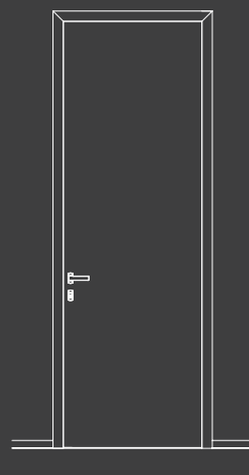
GHOST



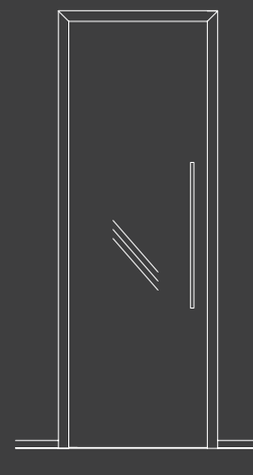
Glass module
Modulo vetrato



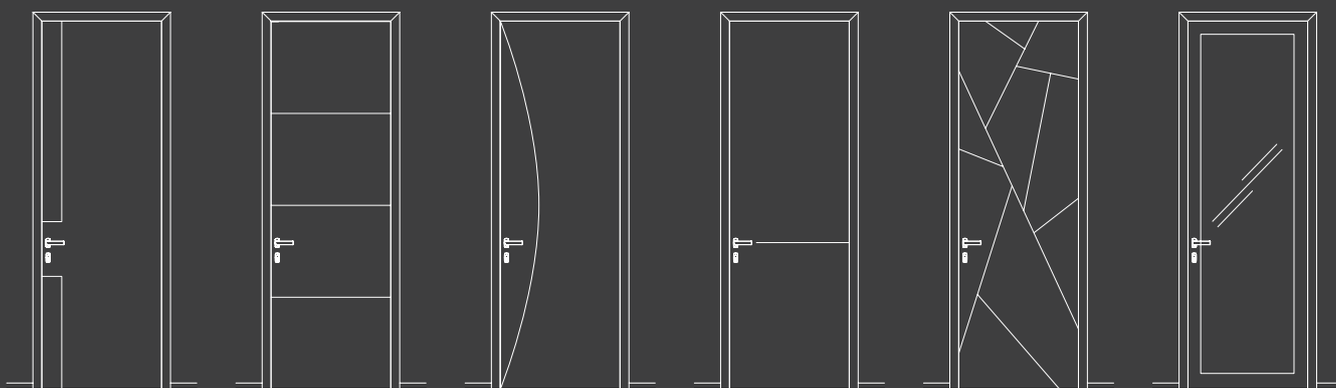
Glass door
Porta vetro



Blind door
Porta cieca



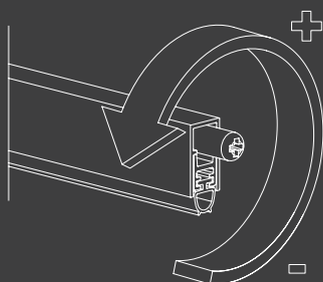
Sliding door
Porta scorrevole



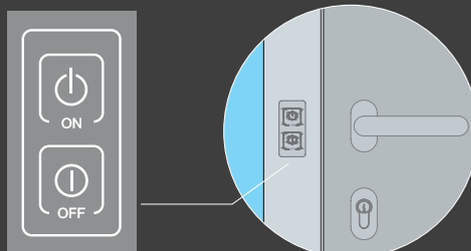
Functionality and beauty: solid door leaf panels can be customized / on request.

Funzionalità e bellezza: i pannelli della porta cieca possono essere personalizzati / su richiesta.

ACCESSORIES ACCESSORI



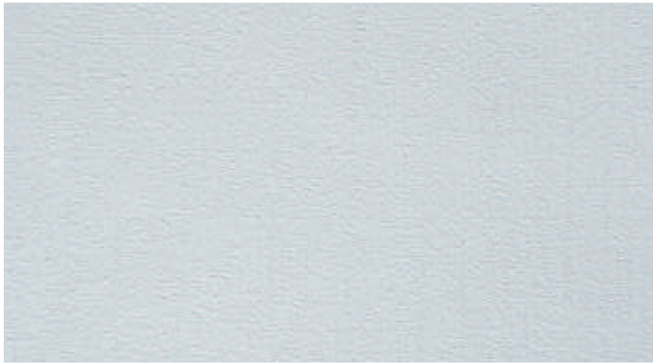
Guillotine for acoustic insulation
Ghigliottina per isolamento acustico
only blind doors / solo porta cieca



The thinnest lightening button in the world. Its thickness of only 1 mm makes it virtually undetectable. 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 thanks to its 3M adhesive film.

L'interruttore più sottile al mondo: solo 1 mm che lo rende praticamente impercettibile. Flessibile, si può applicare anche su superficie curve. Può essere fissato sul montante della porta a qualsiasi altezza grazie alla sua pellicola adesiva 3M.

AVAILABLE COLOR FOR PANELS COLORI DISPONIBILI PANNELLI



white · bianco

(AS)



metal grey · grigio metal

(AS)



aralie D58 · aralie D58

(porolaccato)



grey AP2 · grigio AP2

(porolaccato)



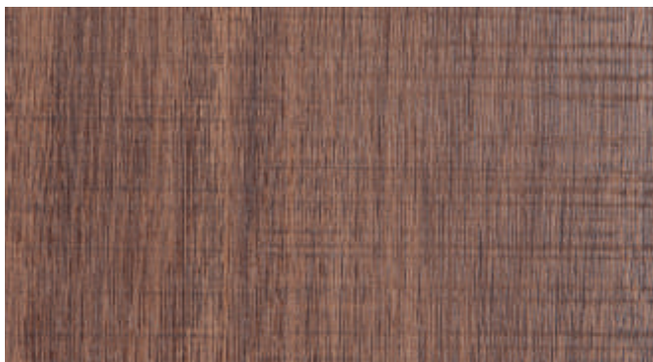
eureka D72 · eureka D72

(porolaccato)



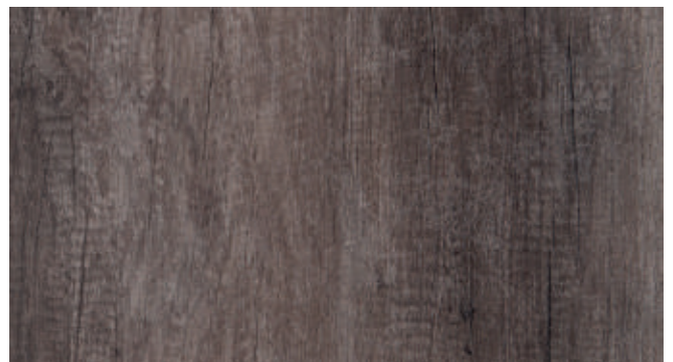
urban elm · olmo urbano

(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, e si raccomanda la richiesta di campionatura.

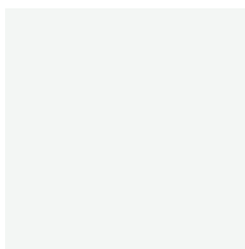
AVAILABLE COLOR FOR STRUCTURE COLORI DISPONIBILI STRUTTURE



aluminum anodized
alluminio anodizzato



polished aluminum
alluminio brillantato



pure white_bianco puro
RAL 9010

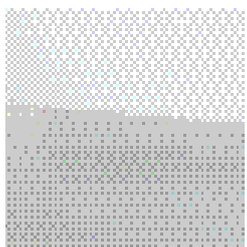


traffic black_nero traffico
RAL 9017

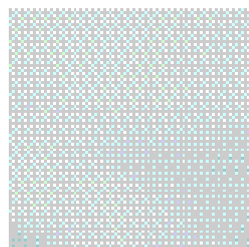


RAL colours
on request_a richiesta

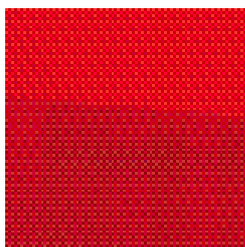
AVAILABLE FINISHINGS FOR GLASS FINITURE DISPONIBILI VETRO



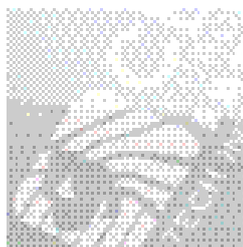
trasparent
trasparente



sandblasted
satinato



colored
colorato



window decals
vetrofania

CERTIFICATIONS WOOD PANELS CERTIFICAZIONI PANNELLI IN LEGNO



The mark of
responsible forestry



Tutti i pannelli in legno sono realizzati in legno riciclato certificato.
Realizzato al 100% con legno post-consumo (certificato FSC) e con livelli di emissione di formaldeide certificati in classe E1.

All wood panels are made of certified recycled wood.
Made at 100% with post-consumer Wood (FSC certificate) and with formaldehyde emission levels certified in class E1.



- METAL CEILINGS AND COVERINGS
- WOOD CEILINGS AND COVERINGS
- RAISED ACCESS FLOORS
- DEMOUNTABLE PARTITIONS
- OFFICE FURNITURE
- INTEGRATED AIR CONDITIONING SYSTEM
- SUSPENSION SYSTEMS FOR CEILINGS AND DRYWALL PARTITIONS
- LED LIGHTING SYSTEMS
- FIXING SYSTEM INTEGRALE ITALIA
- SUSPENSION SYSTEM

> OVER 30 YEARS EXPERIENCE IN 70 COUNTRIES AROUND THE WORLD <

CBI EUROPE
Via Mons. A.O. Romero, 14
60027 Osimo (AN) ITALY
T + 39 071 71 08 688

amministratore_administration:
fax + 39 071 71 08 635
ordini_order:
fax + 39 071 71 08 561

info@cbi-europe.com
www.cbi-europe.com

