

GALVOLUX®

Inside architecture









vetrolN

INSIDE THE COMPANY

Ricerca, innovazione e qualità sono i fondamentali di Vetroln, che dal 2006 realizza partizioni vetrarie di altissimo profilo. Un'esperienza che ha radici profonde a supporto di una costante espansione all'insegna dello sviluppo di nuovi modelli e soluzioni che rispondano in maniera completa alle istanze dell'ambito progettuale, di quello estetico e di quello normativo: tutti aspetti fondamentali per chi deve scegliere la partizione più adeguata alle proprie esigenze.

L'accuratezza metodica, la massima competenza tecnica e una prassi esecutiva impeccabile rinnovano costantemente la proposta di Vetroln, con soluzioni che armonizzano il design più raffinato e sofisticate tecnologie, esplorando tutte le possibilità del mondo vetro (e non solo). Il termine delle sfide si sposta sempre più avanti, e oggi tutto questo si esprime anche nella performance complessiva, che ha portato Vetroln al riconoscimento nelle certificazioni iso 9001 e Leed.

Research, quality and innovation are landmarks for Vetroln, a company that has been creating high profile glass partitions since 2006. An uncommon and deep-rooted experience supports a constant expansion towards new products and solutions that provide a full answer to the design, aesthetic and normative issues: each of which is fundamental when choosing the best partition suitable for the project needs.

Systematic accuracy, top quality technical skills and a remarkable executive experience allow a constant implementation of Vetroln's catalogue, plentiful of smart and high-tech sophisticated solutions that extend over the many, many potentialities offered by glass (and not only).

The limit for this challenge moves constantly further, improving also the overall performance of the company: this philosophy has led Vetroln to the achievement of the ISO 9001 and Leed certification.



vetrolN INSIDE THE ARCHITECTURE

L'esperienza Vetroln raccontata attraverso le immagini dei progetti: pareti divisorie in vetro che definiscono gli spazi mantenendo la comunicazione tra gli ambienti. Le aziende che hanno scelto le nostre pareti divisorie vetrate hanno definito gli spazi degli uffici con stile, design ed eleganza. I sistemi divisori in vetro delimitano le aree di lavoro mantenendo gli ambienti in comunicazione tra loro.

The experience of Vetroln told through the images of the projects: glass partition walls that define the spaces while maintaining communication between the rooms. The companies that have chosen our glass partitions have defined the office spaces with style, design and elegance. The glass partition systems border the work areas keeping the environments in communication with each other.



PLANNING
INGEGNERIA E PIANIFICAZIONE S.R.L.

| IMP. FERRARI - MODENA
| EW2



SELLE ROYAL - VICENZA

| ARCH. MARIO GASPAROTTO
| SELLE ROYAL
| TL60



AB MEDICA - CERRO MAGGIORE

| DEGW ITALIA
| OFFICENTER
| EW2



ABI MILANO E ROMA

| PROGETTO CMR
| COIVER
| EW1



A.I.G. EUROPE SA - MILANO

| COIMA
| COLOMBO COSTRUZIONI
| EW1



FAMECCANICA - CHIETI

| DEGW ITALIA
| ATERNO COSTRUZIONI
| EW2



HUAWEI PANAMA

| UPPER PANAMA
| EW2



AET - BELLINZONA

| L. MEYER - I. PIATTINI - F. FALLAVOLLITA
| AET - BELLINZONA
| HIDE



LEVI'S

| STUDIO ITALO ROTA & PARTNERS
| LEVI'S
| TL60



**ALSHAYA ENTERPRISES - BURJ ALSHAYA
KUWAIT CITY**

| GENSLER - LONDON
| HIDE



ASTELLAS - MILANO

| PROGETTO CMR
| TETRIS DESIGN & BUILD
| EW2



PRODECO PHARMA-CASTELFRANCO VENETO

| SERATO SRL
| TL60



GIOVANNI RANA - VERONA

| ARCH. BONFANTE
| BONFANTE SRL
| TL60



UBI BANCA - MILANO

| DEGWA
| IMPRESA PERCASSI
| TL60



AGOS - MILANO

| DEGWA ITALIA
| SERCOS - BERGAMO
| INWALL



LEASEPLAN

| PROGETTO CMR
| LEASEPLAN
| TL41



NETAPP - BANGALORE

| TEKNION
| TL60



SYMANTEC - MILANO

| GENERAL PLANNING
| ISG
| EW2



GULF INTERNATIONAL BANK - BAHRAIN

| ALSHAYA ENTERPRISES
| INBOX



KUWAIT INTERNATIONAL AIRPORT

| ALSHAYA ENTERPRISES
| SOLIDWALL



CNP PARTNERS

| DEGW ITALIA
| CONTEC SPA
| HIDE



BAYER - MILANO

| DEGW ITALIA
| SERCOS COSTRUZIONI GENERALI
| EW1 - EW2



ALLEN & OVERY

| STUDIO PARK ASSOCIATI
| CUSHMAN & WAKEFIELD
| INWALL



PROCTER & GAMBLE - WARSAW

| PROCTER & GAMBLE
| EW2



JUST

| ARCH. ARPINI
| JUST
| TL60



HEINEKEN - MILANO

| DEGW ITALIA
| ISG
| TL60



SHISEIDO

| UNISPACE
| TL42



ANGLO AMERICAN (JOHANNESBURG)

| HLAZIYA - (JOHANNESBURG)
| SOLIDWALL



WIPRO - MOMBAI

| OTIC
| EW2



AMUNDI

| DEGW ITALIA
| CONSTRUCTORS
| EW2 - TL41



SME.UP - NOVA MILANESE

| ARCH. LUCA LANCINI
| SME.UP SPA
| INBOX



HEINZ - MILANO

| PROGETTO CMR
| HEINZ
| TL60



GUESS EUROPE

| SIR - VARESE
| TL60



VISA

| UNISPACE
| EW2



GRUPPO ZIGNAGO

| ARCH. FEDERICA CUSIN
| VEMAR
| TL60



ANALOG DEVICE - MILANO

| ANALOG DEVICE
| TL60



GENERAL ORGANIZATION FOR SOCIAL INSURANCE - RIYADH

| ALSHAYA ENTERPRISES
| EW2



ORACLE

| DEGWI ITALIA
| CONTEC SPA
| EW1 - EW2



FOX - ROMA

| DEGWI ITALIA
| IMPRESA ING. PASQUALUCCI
| EW2



KUEHNE NAGEL - MILANO

| DEGWI ITALIA
| CONTEC SPA
| EW2



MANDELA MUSEUM - JOHANNESBURG

| HLAZIYA - (JOHANNESBURG)
| SOLIDWALL



ITALIANA ASSICURAZIONI

| STUDIO LOMBARDI & ASSOCIATI ARCHITETTI
| ITALIANA ASSICURAZIONI
| EW2



SEPHORA

| COIMA
| IMPRESA ING. FERRARI
| INWALL



ICF s.p.a.

| ICF s.p.a.
| INBOX



3 TIPOLOGIE | **INWALL**
3 VERSIONS

Sistema unico per design, precisione e sicurezza antisismica che si presenta come un'icona dell'evoluzione delle partizioni vetrate. La parete in vetro strutturale INWALL si basa su sistemi innovativi brevettati che coniugano lo stile del tratto architettonico con il rigore della progettualità ingegneristica. A unique wall system in terms of design, precision and antiseismic safety that presents itself as an icon of the evolution of glazed partitions. The INWALL structural glass wall is based on innovative patented systems that combine the style of the architectural feature with the rigour of engineering planning.

INWALL ANTISISMICA **ANTI-SEISMIC**

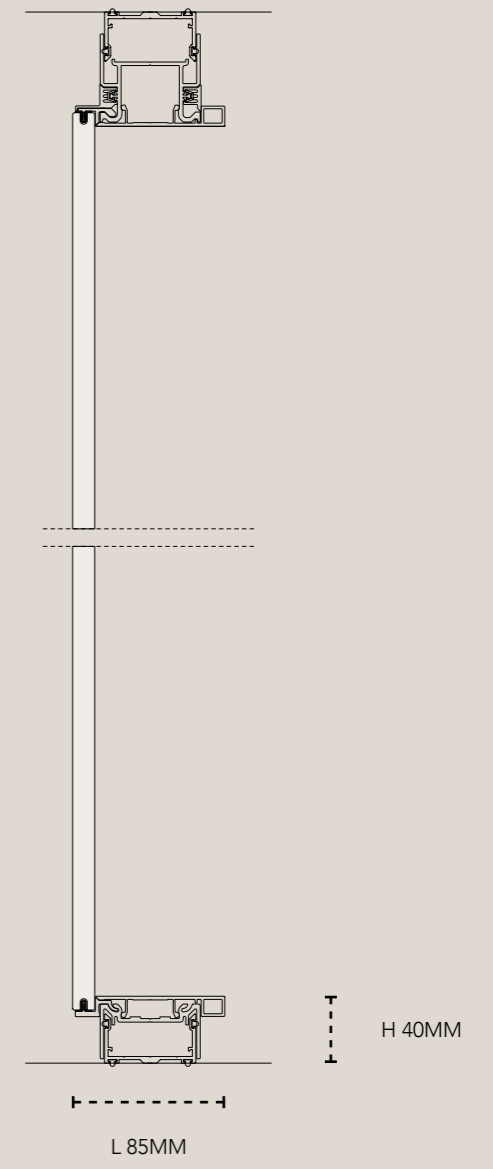
Vetro in movimento. Un connubio apparentemente impossibile, ma che InWall realizza all'insegna della sicurezza e del design. Le normative di sicurezza si fanno - giustamente - sempre più rigorose e nell'ambito progettuale assumono un ruolo sempre più vincolante anche rispetto all'estetica. In osservanza a questo ed ai criteri antisismici stabiliti, lo studio si deve per forza ampliare dall'ambito dei soli materiali alla considerazione di tutte le forze fisiche coinvolte nel processo costruttivo e nelle fasi di vita dell'edificio.

InWall abbina gli ottimi risultati raggiunti dai vetri strutturali stratificati ad un innovativo sistema meccanico di fissaggio strutturale e compensazione costante, che ragiona in termini di grande adattabilità in fase di installazione e di altissima performance in ambito antisismico.

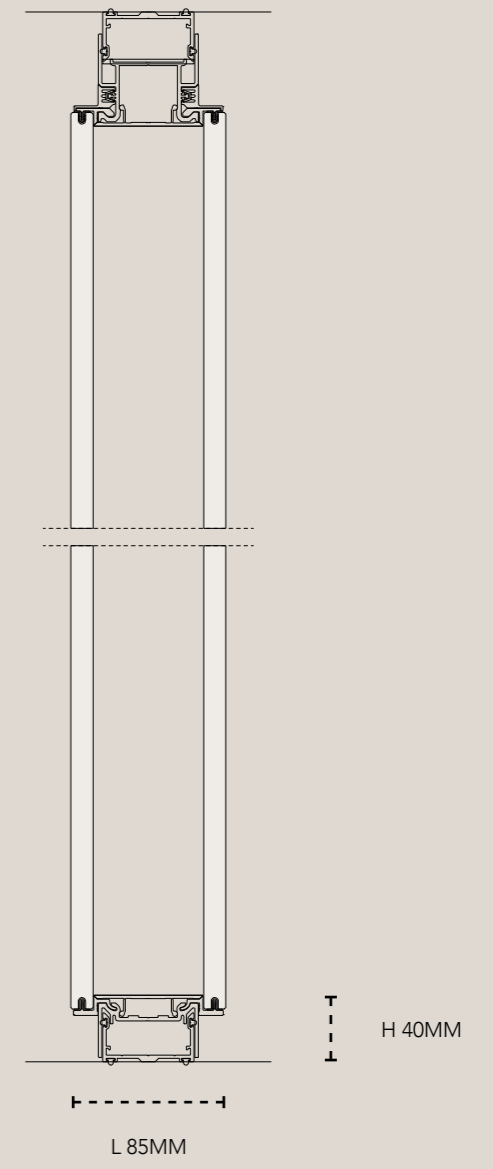
Glass in movement. It is an unlikely union that InWall has succeeded composing, within the highest safety and design criterions. Safety standards about construction are, quite rightly, becoming more and more restrictive, also influencing the design stage. To accomplish these rules, and especially the anti-seismic standards, the matter shall be treated in its wider terms, ranging from the study of the materials to the concern about all the physical forces involved both in the building process and in the edifice life. InWall gathers the leading technology of structural layered glass and an innovative proprietary patented mechanical system that ensures structural fastening and constant compensation, featuring great adaptability during installation and a top-level anti-seismic performance.

“Le prove sperimentali sono state condotte con l’obiettivo di effettuare l’identificazione dinamica del provino e di verificare, anche sotto elevate accelerazioni, i sistemi di connessione tra i vari elementi ed eventuali danni. Sono state testate due diverse tipologie di pareti InWall caratterizzate rispettivamente per l’ assenza e la presenza di un vano, costituito da una porta a battente. Sono stati utilizzati diversi input di comando per la tavola vibrante, costituiti sia da registrazioni accelerometriche reali (L’Aquila 2009 e Amatrice 2016) che input artificiali (in accordo con la normativa americana AC156): tali input sono stati scalati a livelli d’intensità progressivamente crescenti a partire da una PGA pari a 0,5 m/ sec² fino a valori della stessa di circa 12 m/ sec². Gli spostamenti di interpiano massimi registrati in direzione X e Y sono rispettivamente pari a 37,3 mm e 45,7 mm; i drift corrispondenti a tali spostamenti sono pari al 13,66‰ in direzione X e 16,75‰ in direzione Y, rappresentativi di un evento sismico di elevata intensità. Fino alla time history n° 13 la frequenza del sistema resta costante in entrambe le direzioni e ciò conferma l’assenza di danneggiamenti rilevanti delle partizioni in vetro strutturale, così come riscontrato visivamente dopo ogni time history.

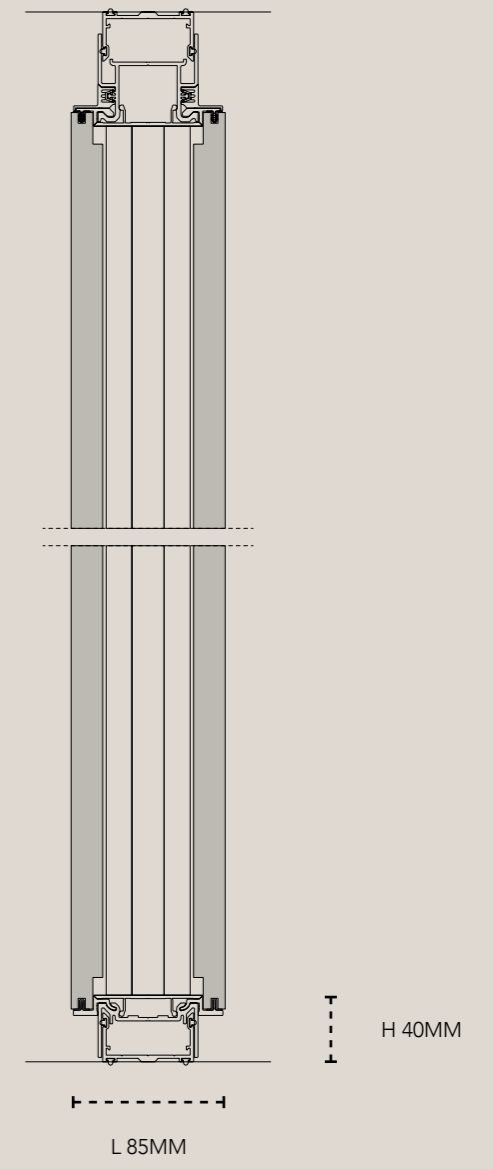
The trials have been carried out to the purpose of assigning a dynamic identity of the sample and to verify the behaviour of its connecting elements and the possible damages when submitted to extreme accelerations. The two InWall samples used for the trials included one sample with a hinged door and one with no doors. Many different control inputs have been given through the vibrating table, including both actual seismic acceleration parameters (referred to the seismic events of L’Aquila 2009 and Amatrice 2016) and artificial ones (to accomplish the US AC156 standards). These stress inputs have been gradually applied to the samples, starting from a 0,5 m/sec² PGA up to a 12 m/se² PGA. The maximum interstorey drift along the X and Y direction measured 13,66‰ (X) and 16,75‰ (Y), corresponding to a dramatic intensity seismic event. Until time history nr. 13 the system frequency in both directions remained constant, thus confirming the absence of significant damages to the structural glass partitions, as already been proofed by the visual monitoring after each single time history.



IW1 PARETE VETRO SINGOLO
| SINGLE-GLASS PARTITION WALL



IW2 PARETE VETRO DOPPIO
| DOUBLE-GLASS PARTITION WALL



IWC PARETE CIECA
| SOLID PARTITION WALL

INWALL PROFILI | PROFILES



ALLUMINIO LUCIDO
POLISHED ANODIZED ALUMINIUM



BLU CHIMICO
BLUE ANODIZED



BRONZO CHIMICO
BRONZE ANODIZED



DARK BROWN CHIMICO
DARK BROWN ANODIZED



VERNICIATO BIANCO
WHITE COATED



VERNICIATO GRIGIO
GRAY COATED



VERNICIATO NERO SEMILUCIDO
BLACK COATED - SEMIGLOSS



IMPIALLACCIATO ROVERE
OAK VENEER COATED

SOLO DISTANZIALE FRA I DUE VETRI
GLASS SPACER ONLY



IMPIALLACCIATO WENGE'
WENGE' VENEER COATED

SOLO DISTANZIALE FRA I DUE VETRI
GLASS SPACER ONLY



IMPIALLACCIATO NOCE
WALNUT VENEER COATED

SOLO DISTANZIALE FRA I DUE VETRI
GLASS SPACER ONLY

INWALL VETRI | GLASS



TRASPARENTE
CLEAR



EXTRACHIARO
EXTRA-CLEAR



ACIDATO
ETCHED



ACIDATO EXTRACHIARO
EXTRA-CLEAR ETCHED



BIANCO COPRENTE
OPAQUE WHITE



BILINEA TRASPARENTE
BILINEA CLEAR



BILINEA BRONZO
BILINEA BRONZE



CROSSED FUZZY



GRIGIO FUMÈ
SMOKED GRAY

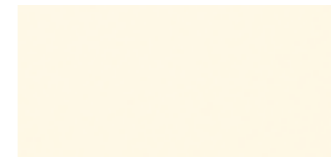


STOP-SOL GRIGIO
STOP-SOL GRAY

INWALL PANNELLI | SOLID PANELS



BIANCO
WHITE



MAGNOLIA



ACERO CHIARO
LIGHT MAPLE



ALLUMINIO PENELOPE
ALUMINIUM PENELOPE



OREGON PINE MATRIX



ROVERE PROVENZA TRANCÉ
OAK PROVENZA TRANCÉ



STRATOS MATRIX



VINTAGE MATRIX



CILIEGIO MARBELLA MATRIX
CHERRY MARBELLA MATRIX



DELAVÈ PENELOPE



KAKI PENELOPE



BIANCO MATRIX
WHITE MATRIX



FITTIPALDI SABLÈ



ASCARI SABLÈ



PORO ROVERE
PORO OAK

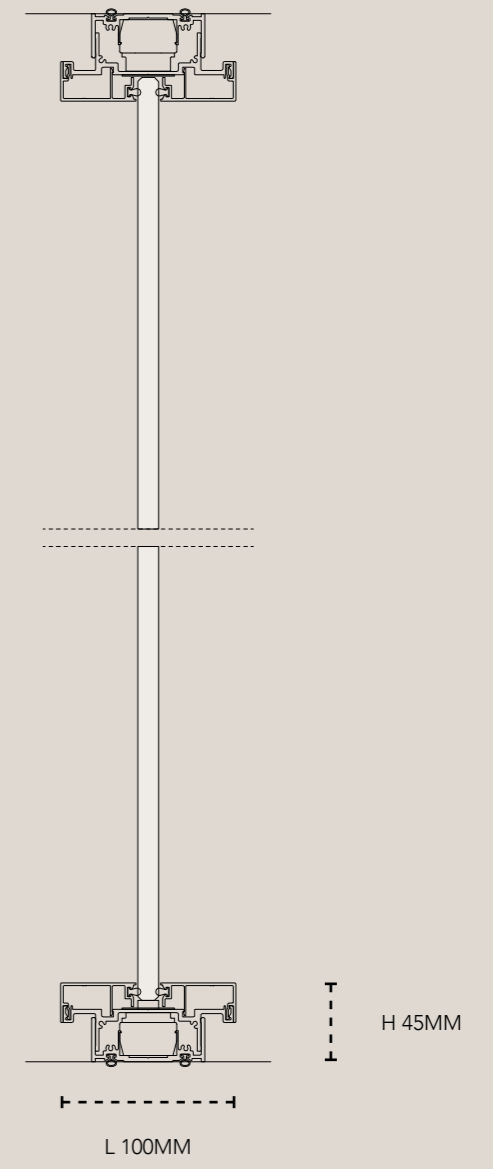


SCHERWOOD NERO
SHERWOOD BLACK

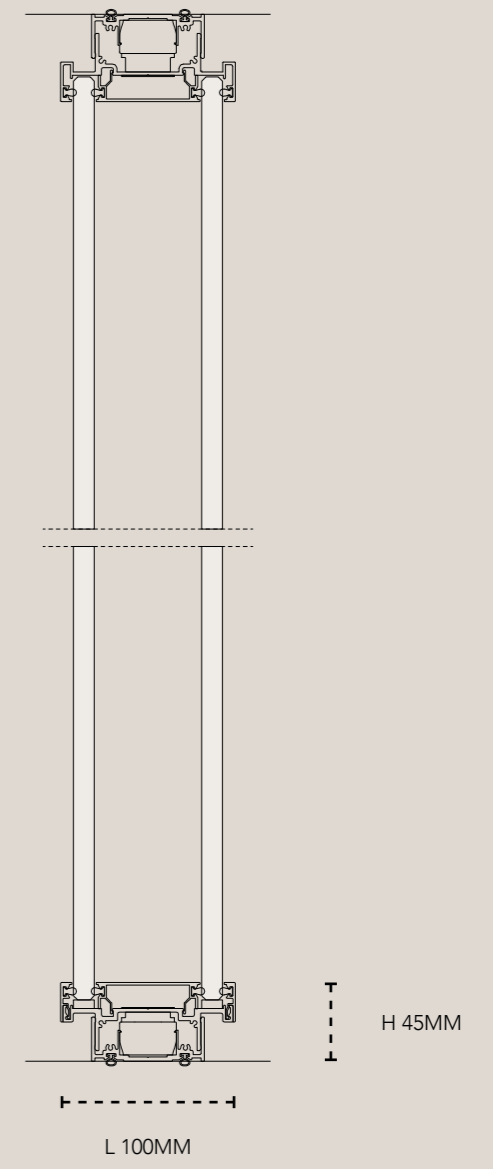


4 TIPOLOGIE | **EVOLVINWALL**
4 VERSIONS

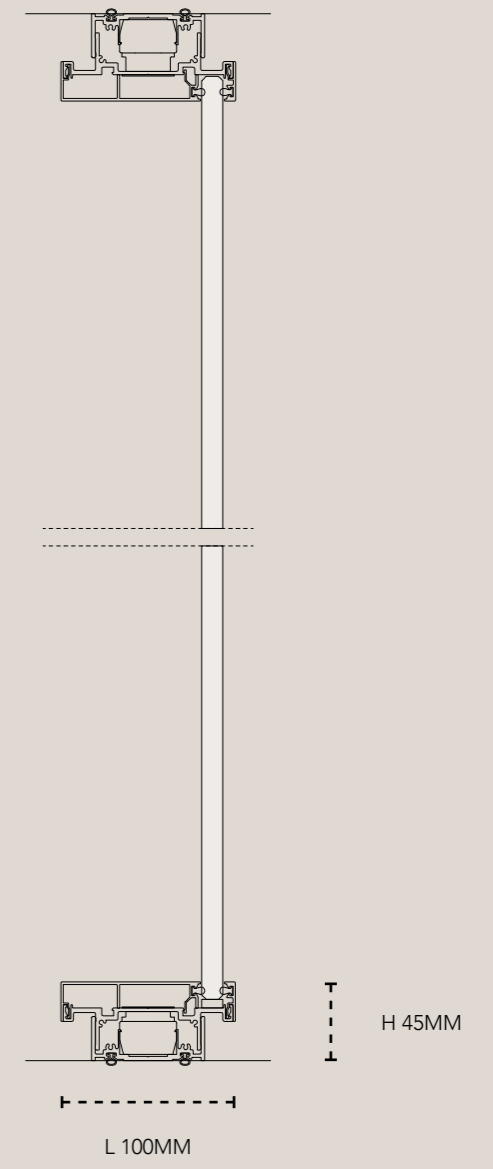
Sistema di pareti interne mobili con pannelli di tamponamento strutturali in vetro o legno. Disponibili in versione mono vetro, doppio vetro o due pannelli in legno. System of interior partition walls with glass or wooden panes. Available in single-glass, double-glass or double-solid panels.



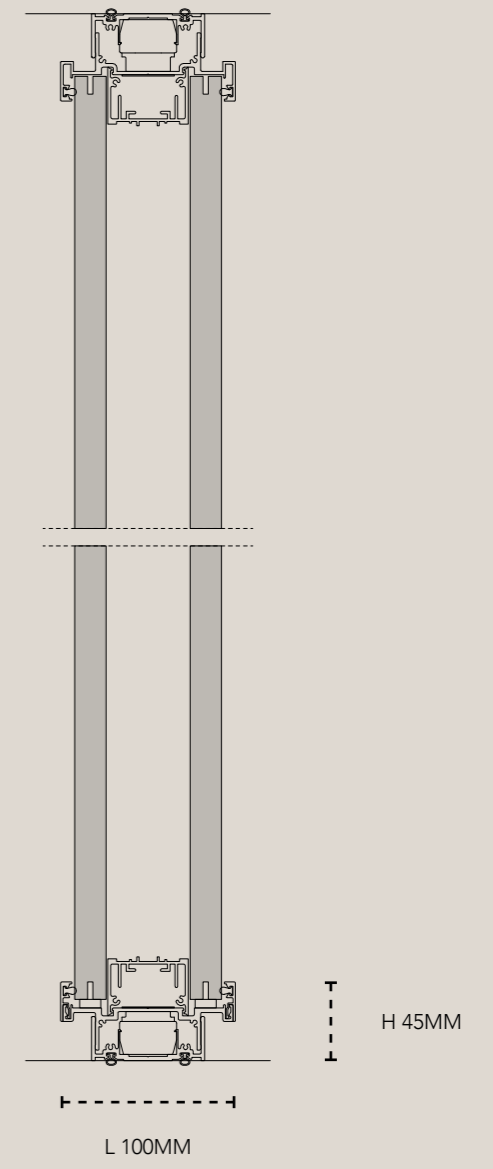
EW1 PARETE VETRO SINGOLO
| SINGLE-GLASS PARTITION WALL



EW2 PARETE VETRO DOPPIO
| DOUBLE-GLASS PARTITION WALL



EWA PARETE VETRO SINGOLO DECENTRATO
| OFFSET SINGLE-GLASS PARTITION WALL



EWC PARETE CIECA
| SOLID PARTITION WALL

EVOLVINWALL PROFILI | PROFILES



ALLUMINIO NATURALE SPAZZOLATO
NATURAL ANODIZED ALUMINIUM



ALLUMINIO LUCIDO
POLISHED ANODIZED ALUMINIUM



BLU CHIMICO
BLUE ANODIZED



BRONZO CHIMICO
BRONZE ANODIZED



DARK BROWN CHIMICO
DARK BROWN ANODIZED



VERNICIATO BIANCO
WHITE COATED



VERNICIATO GRIGIO
GRAY COATED

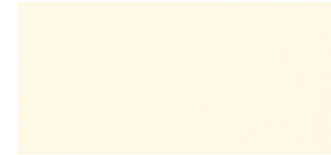


VERNICIATO NERO SEMILUCIDO
BLACK COATED - SEMIGLOSS

EVOLVINWALL PANNELLI | SOLID PANELS



BIANCO
WHITE



MAGNOLIA



ACERO CHIARO
LIGHT MAPLE



ALLUMINIO PENELOPE
ALUMINIUM PENELOPE



OREGON PINE MATRIX



ROVERE PROVENZA TRANCÉ
OAK PROVENZA TRANCÉ



STRATOS MATRIX



VINTAGE MATRIX



CILIEGIO MARBELLA MATRIX
CHERRY MARBELLA MATRIX



DELAVÈ PENELOPE



KAKI PENELOPE



BIANCO MATRIX
WHITE MATRIX



FITTIPALDI SABLÈ



ASCARI SABLÈ



PORO ROVERE
PORO OAK



SCHERWOOD NERO
SHERWOOD BLACK

EVOLVINWALL VETRI | GLASS



TRASPARENTE
CLEAR



EXTRACHIARO
EXTRA-CLEAR



ACIDATO
ETCHED



ACIDATO EXTRACHIARO
EXTRA-CLEAR ETCHED



BIANCO COPRENTE
OPAQUE WHITE



BILINEA TRASPARENTE
BILINEA CLEAR



BILINEA BRONZO
BILINEA BRONZE



CROSSED FUZZY



GRIGIO FUMÈ
SMOKED GRAY

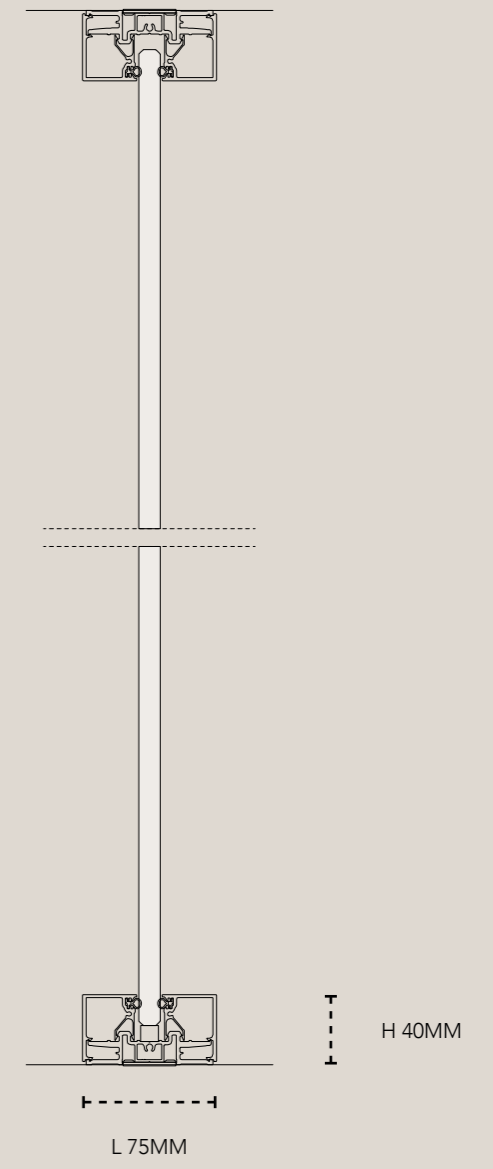


STOP-SOL GRIGIO
STOP-SOL GRAY

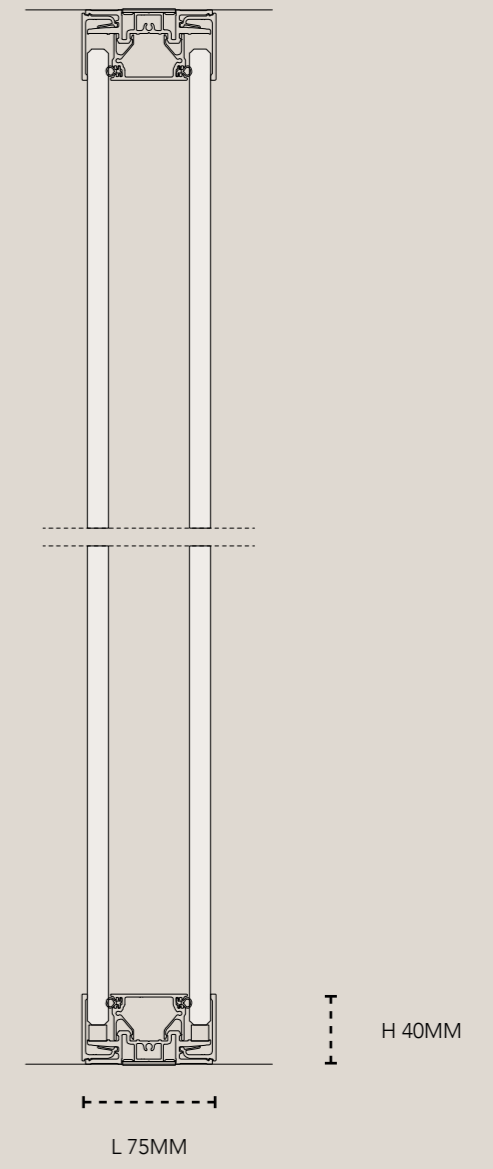


4 TIPOLOGIE | **LIGHTWALL**
4 VERSIONS

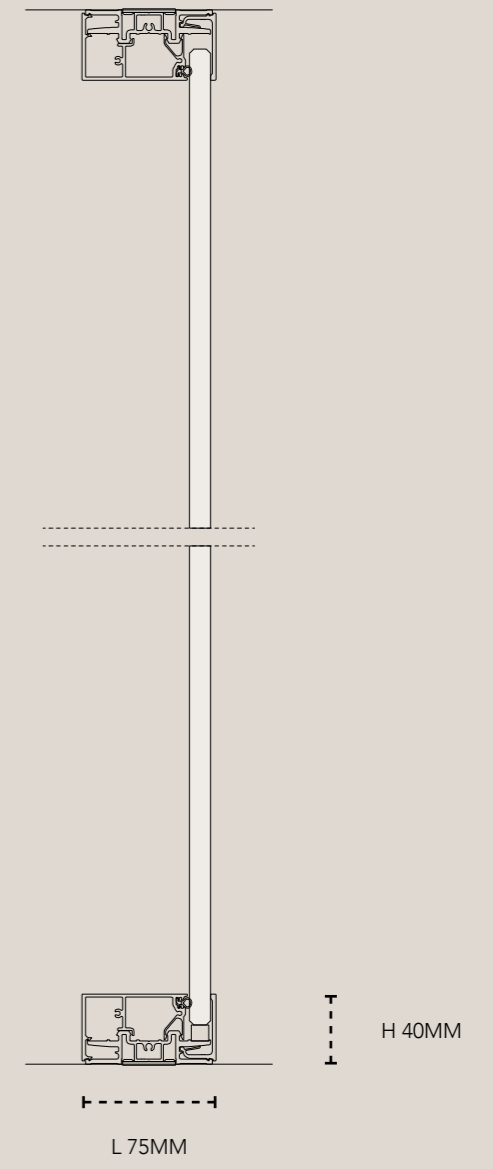
Sistema di partizione dal design elegante e minimale, garantisce elevate performance acustiche con uno spessore di 75 mm. Un prodotto dall'eccellente rapporto qualità-prezzo. System of partition walls with elegant and linear design, granting excellent acoustic performances with 75 mm thick. It is a product with an excellent quality-price ratio.



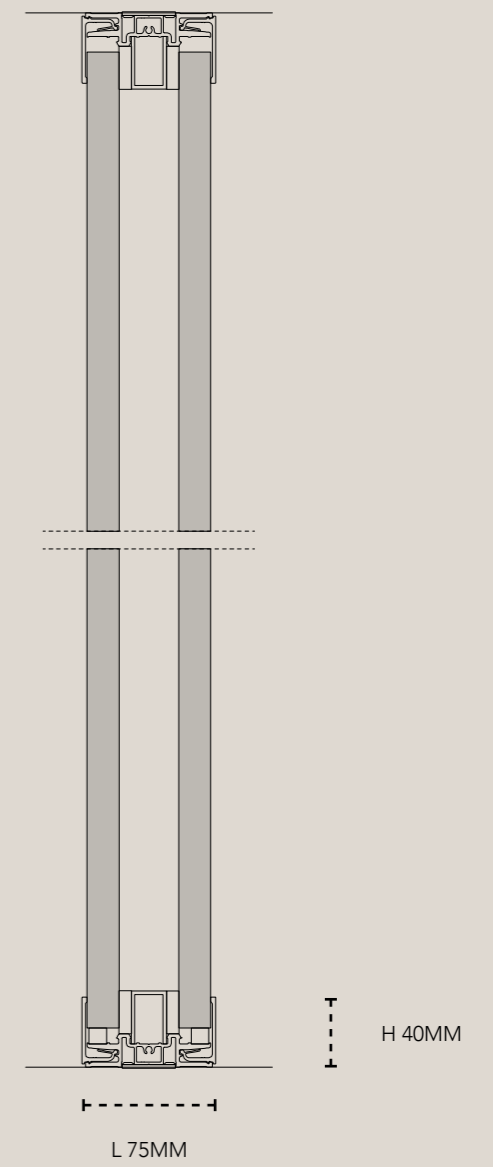
LW1 PARETE VETRO SINGOLO
| SINGLE-GLASS PARTITION WALL



LW2 PARETE VETRO DOPPIO
| DOUBLE-GLASS PARTITION WALL



LWA PARETE VETRO SINGOLO DECENTRATO
| OFFSET SINGLE-GLASS PARTITION WALL



LWC PARETE CIECA
| SOLID PARTITION WALL

LIGHTWALL PROFILI | PROFILES



ALLUMINIO OPACO CHIMICO
MAT ANODIZED ALUMINIUM

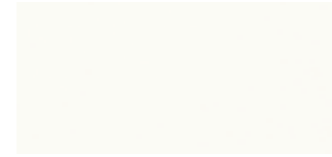


NERO CHIMICO
BLACK ANODIZED



VERNICIATO BIANCO
WHITE COATED

LIGHTWALL PANNELLI | SOLID PANELS



BIANCO
WHITE



MAGNOLIA



ACERO CHIARO
LIGHT MAPLE



ALLUMINIO PENELOPE
ALUMINIUM PENELOPE



OREGON PINE MATRIX



ROVERE PROVENZA TRANCÉ
OAK PROVENZA TRANCÉ



STRATOS MATRIX



VINTAGE MATRIX



CILIEGIO MARBELLA MATRIX
CHERRY MARBELLA MATRIX



DELAVÈ PENELOPE



KAKI PENELOPE



BIANCO MATRIX
WHITE MATRIX



FITTIPALDI SABLÈ



ASCARI SABLÈ



PORO ROVERE
PORO OAK



SCHERWOOD NERO
SHERWOOD BLACK

LIGHTWALL VETRI | GLASS



TRASPARENTE
CLEAR



EXTRACHIARO
EXTRA-CLEAR



ACIDATO
ETCHED



ACIDATO EXTRACHIARO
EXTRA-CLEAR ETCHED



BIANCO COPRENTE
OPAQUE WHITE



BILINEA TRASPARENTE
BILINEA CLEAR



BILINEA BRONZO
BILINEA BRONZE



CROSSED FUZZY



GRIGIO FUMÈ
SMOKED GRAY

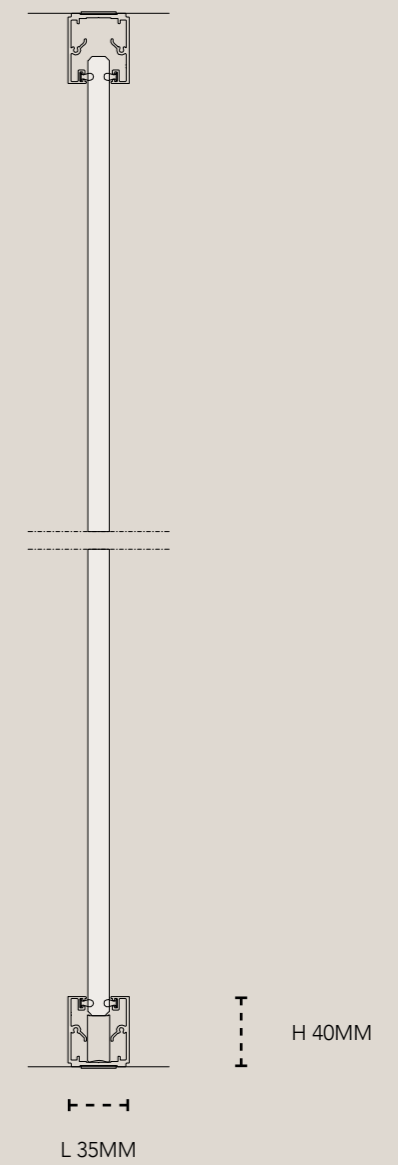


STOP-SOL GRIGIO
STOP-SOL GRAY

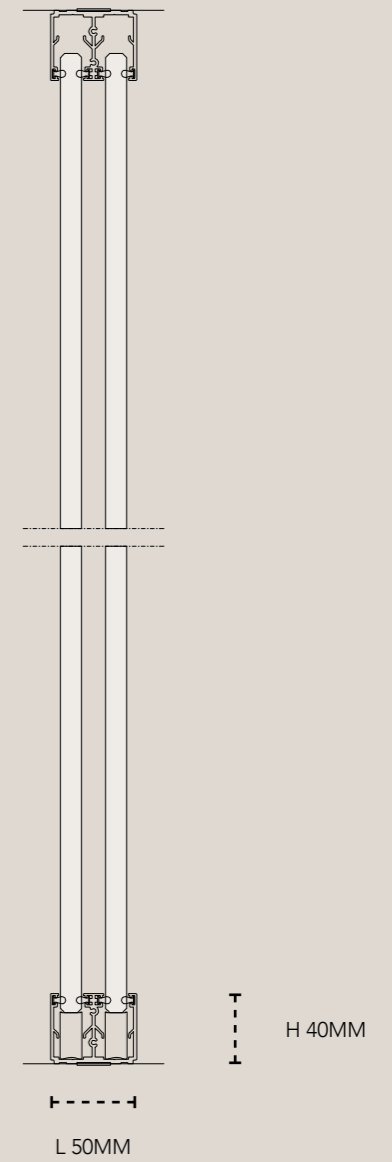


3 TIPOLOGIE | **TRUELIGHT**
3 VERSIONS

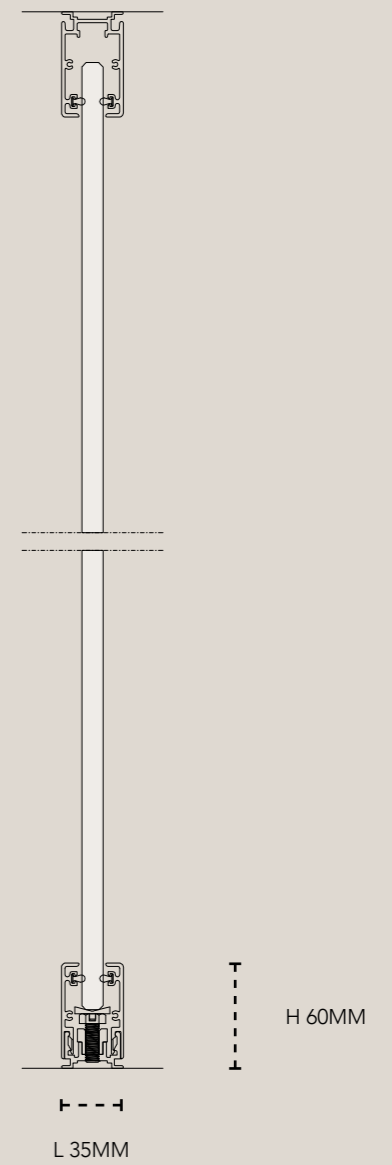
Sistema di pareti interne mobili in alluminio e vetro di dimensioni contenute, spessore 35 mm per la parete monovetro e 50 mm per quella doppio vetro. Seamless system of interior partition walls in aluminium and glass with small sizes, 35 mm thickness for single-glass and 50 mm for double-glass partition wall.



TL41 PARETE VETRO SINGOLO
| SINGLE-GLASS PARTITION WALL



TL42 PARETE VETRO DOPPIO
| DOUBLE-GLASS PARTITION WALL



TL60 PARETE VETRO SINGOLO
| SINGLE-GLASS PARTITION WALL

TRUELIGHT PROFILI | PROFILES



ALLUMINIO NATURALE SPAZZOLATO
NATURAL ANODIZED ALUMINIUM



ALLUMINIO LUCIDO
POLISHED ANODIZED ALUMINIUM



BLU CHIMICO
BLUE ANODIZED



BRONZO CHIMICO
BRONZE ANODIZED



DARK BROWN CHIMICO
DARK BROWN ANODIZED



VERNICIATO BIANCO
WHITE COATED

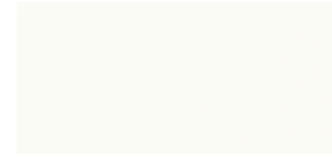


VERNICIATO GRIGIO
GRAY COATED



VERNICIATO NERO SEMILUCIDO
BLACK COATED - SEMIGLOSS

TRUELIGHT PANNELLI | SOLID PANELS



BIANCO
WHITE



MAGNOLIA



ACERO CHIARO
LIGHT MAPLE



ALLUMINIO PENELOPE
ALUMINIUM PENELOPE



OREGON PINE MATRIX



ROVERE PROVENZA TRANCÉ
OAK PROVENZA TRANCÉ



STRATOS MATRIX



VINTAGE MATRIX



CILIEGIO MARBELLA MATRIX
CHERRY MARBELLA MATRIX



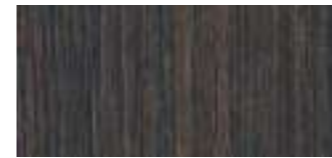
DELAVÈ PENELOPE



KAKI PENELOPE



BIANCO MATRIX
WHITE MATRIX



FITTIPALDI SABLÈ



ASCARI SABLÈ



PORO ROVERE
PORO OAK



SCHERWOOD NERO
SHERWOOD BLACK

TRUELIGHT VETRI | GLASS



TRASPARENTE
CLEAR



EXTRACHIARO
EXTRA-CLEAR



ACIDATO
ETCHED



ACIDATO EXTRACHIARO
EXTRA-CLEAR ETCHED



BIANCO COPRENTE
OPAQUE WHITE



BILINEA TRASPARENTE
BILINEA CLEAR



BILINEA BRONZO
BILINEA BRONZE



CROSSED FUZZY



GRIGIO FUMÈ
SMOKED GRAY

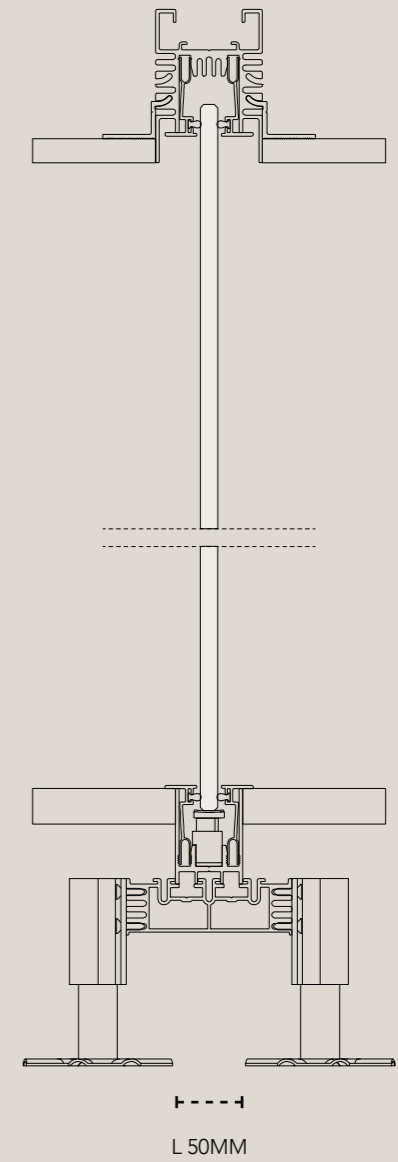


STOP-SOL GRIGIO
STOP-SOL GRAY

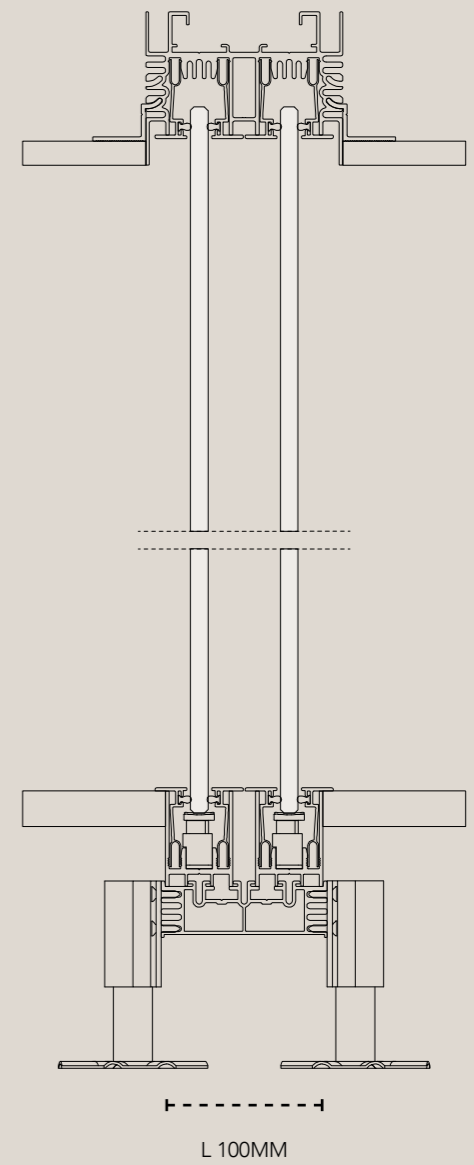


4 TIPOLOGIE | **HIDE**
4 VERSIONS

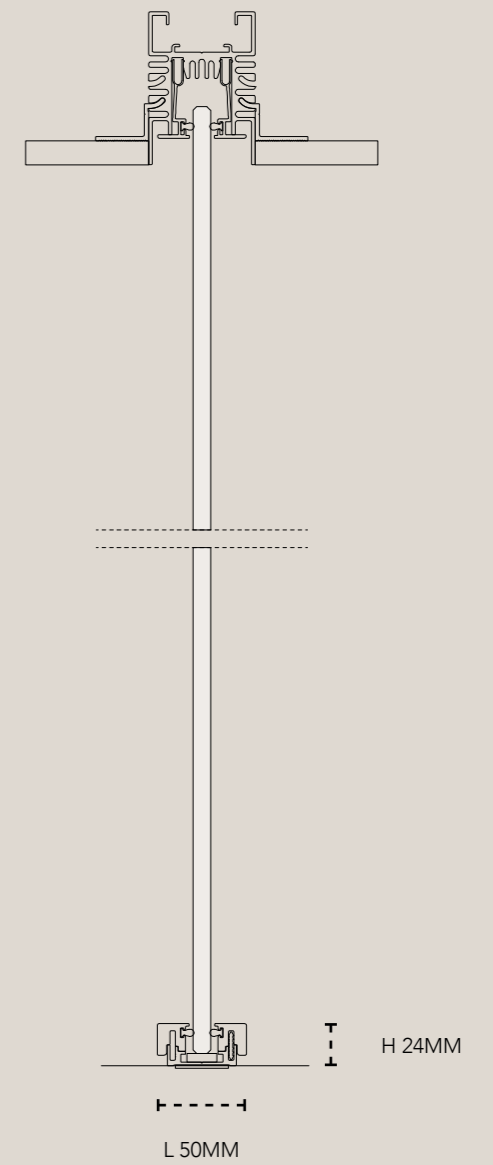
Gamma di pareti interne che permette la totale integrazione con l'involucro architettonico. I profili superiore e inferiore spariscono completamente nel pavimento e nel controsoffitto. Prevista anche la variante con installazione a semi-incasso. Range of interior partition walls for the office that allows a total integration with the architectural environment. Top and bottom profile are built-into the floor and ceiling. Available option of semi-recessed installation.



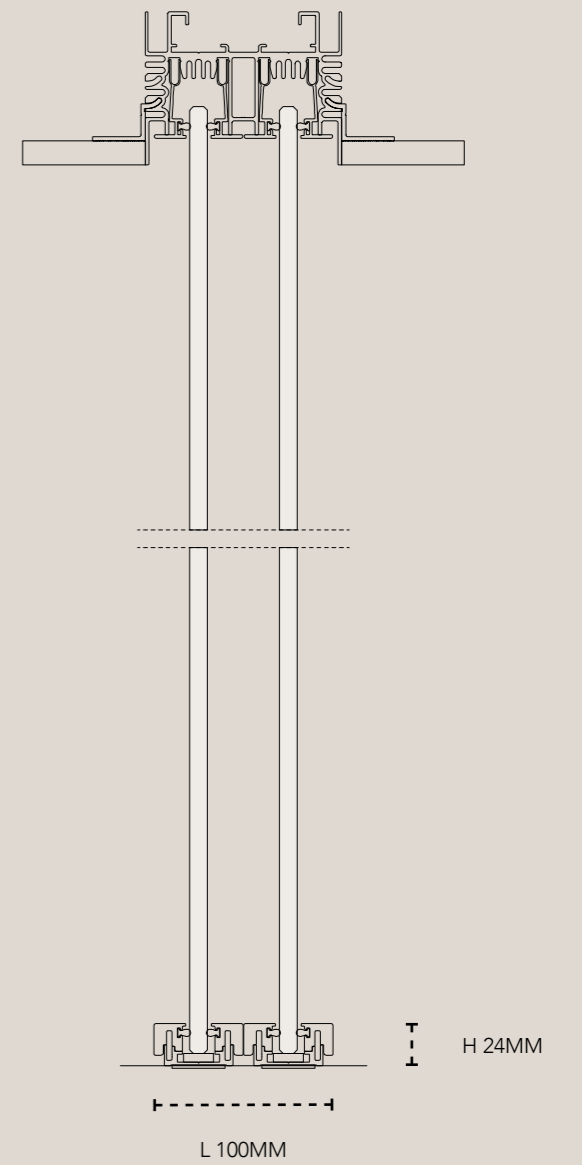
H11 PARETE VETRO SINGOLO
| SINGLE-GLASS PARTITION WALL



H12 PARETE VETRO DOPPIO
| DOUBLE-GLASS PARTITION WALL



HE1 PARETE VETRO SINGOLO
| SINGLE-GLASS PARTITION WALL



HE2 PARETE VETRO DOPPIO
| DOUBLE-GLASS PARTITION WALL

HIDE PROFILI | PROFILES



ALLUMINIO NATURALE SPAZZOLATO
NATURAL ANODIZED ALUMINIUM



ALLUMINIO LUCIDO
POLISHED ANODIZED ALUMINIUM



BLU CHIMICO
BLUE ANODIZED



BRONZO CHIMICO
BRONZE ANODIZED



DARK BROWN CHIMICO
DARK BROWN ANODIZED



VERNICIATO BIANCO
WHITE COATED



VERNICIATO GRIGIO
GRAY COATED



VERNICIATO NERO SEMILUCIDO
BLACK COATED - SEMIGLOSS

HIDE VETRI | GLASS



TRASPARENTE
CLEAR



EXTRACHIARO
EXTRA-CLEAR



ACIDATO
ETCHED



ACIDATO EXTRACHIARO
EXTRA-CLEAR ETCHED



BIANCO COPRENTE
OPAQUE WHITE



BILINEA TRASPARENTE
BILINEA CLEAR



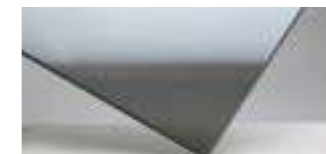
BILINEA BRONZO
BILINEA BRONZE



CROSSED FUZZY



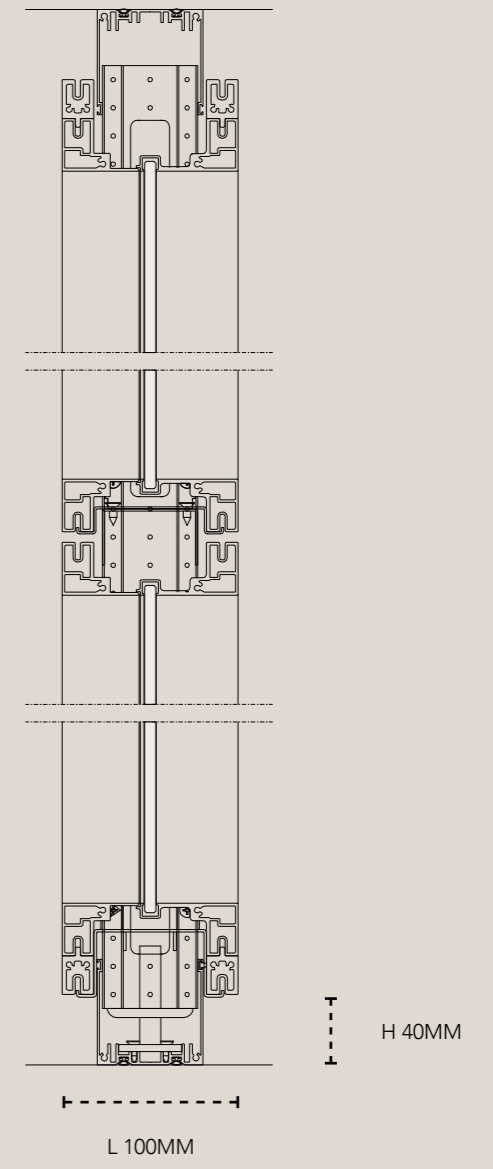
GRIGIO FUMÈ
SMOKED GRAY



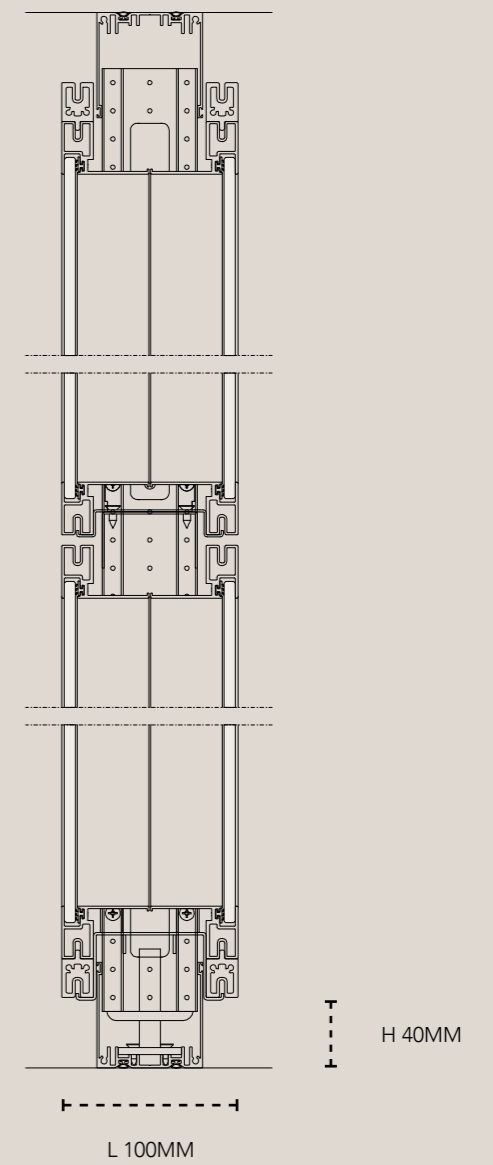
STOP-SOL GRIGIO
STOP-SOL GRAY

3 TIPOLOGIE | **SOLIDWALL**
3 VERSIONS

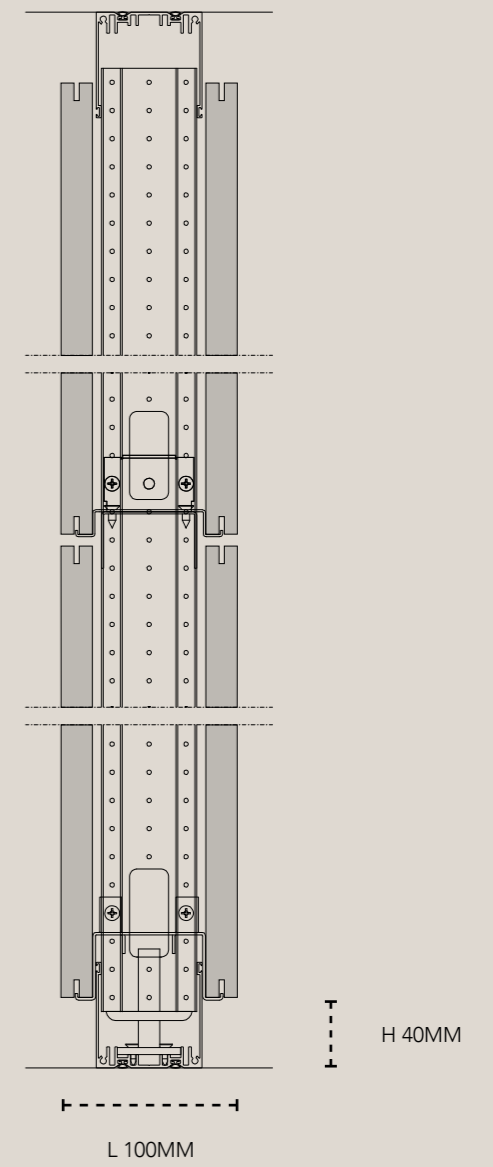
Parete modulare tradizionale nello spessore 100 mm, costituita da una struttura portante in profilati verticali e orizzontali in metallo rivestita con moduli agganciati in legno o vetro intelaiato. Traditional modular partition wall 100 mm thick, made of metal bearing structure equipped with hooked modules in solid panel or framed glass.



SW1 MODULO VETRO SINGOLO
| SINGLE-GLASS MODULE



SW2 MODULO VETRO DOPPIO
| DOUBLE-GLASS MODULE



SWC MODULO CIECO
| SOLID MODULE

SOLIDWALL PROFILI | PROFILES



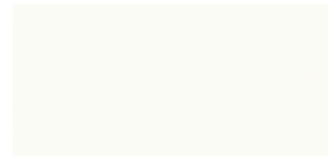
ALLUMINIO OPACO CHIMICO
MAT ANODIZED ALUMINIUM

SOLIDWALL VETRI | GLASS

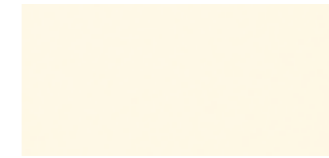


TRASPARENTE
CLEAR

SOLIDWALL PANNELLI | SOLID PANELS



BIANCO
WHITE



MAGNOLIA



ACERO CHIARO
LIGHT MAPLE



ALLUMINIO PENELOPE
ALUMINIUM PENELOPE



OREGON PINE MATRIX



ROVERE PROVENZA TRANCÉ
OAK PROVENZA TRANCÉ



STRATOS MATRIX



VINTAGE MATRIX



CILIEGIO MARBELLA MATRIX
CHERRY MARBELLA MATRIX



DELAVÉ PENELOPE



KAKI PENELOPE



BIANCO MATRIX
WHITE MATRIX



FITTIPALDI SABLÈ



ASCARI SABLÈ



PORO ROVERE
PORO OAK

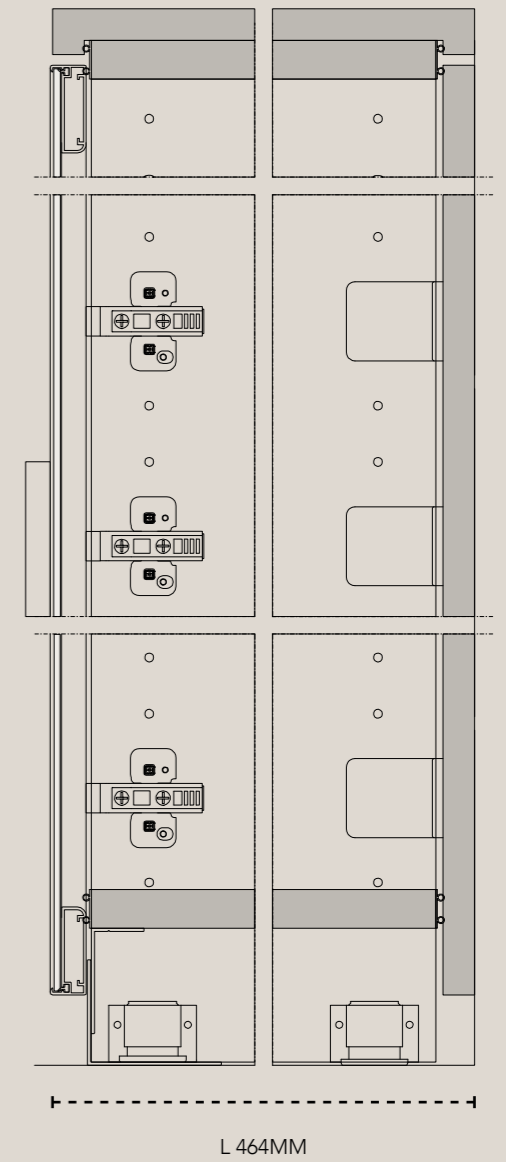


SCHERWOOD NERO
SHERWOOD BLACK

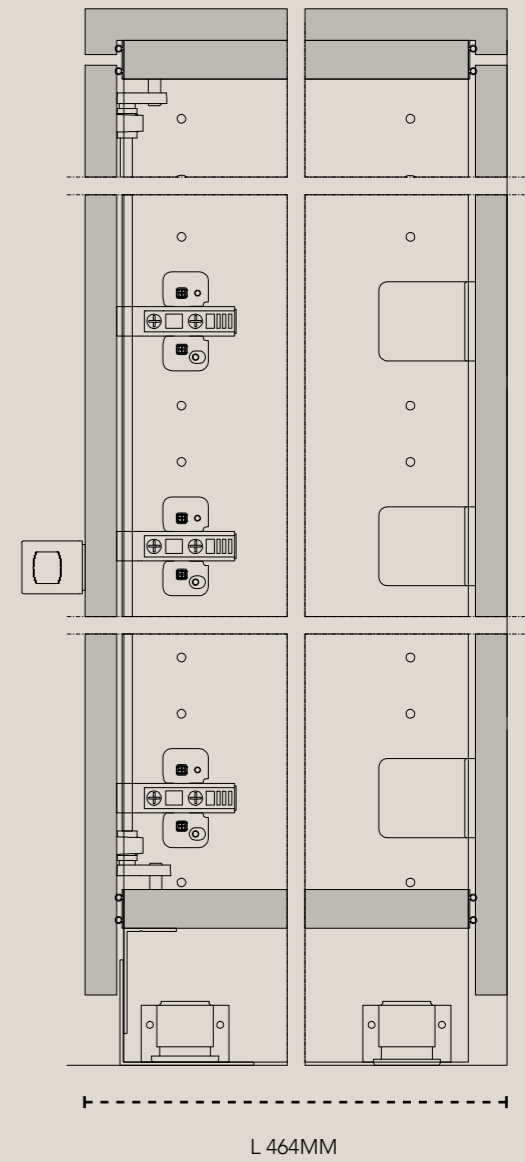


STORAGEWALL

Parete attrezzata con contenitori modulari, con elementi di larghezza 50 o 100 cm e profondità 46 cm. Struttura portante con piedini regolabili, ante cieche e ante in vetro satinato. Storage wall equipped with modular containers, 50 or 100 cm width elements and 46 cm depth. Bearing structure with adjustable feet, solid and frosted glass doors.



ST1 MODULO ARMADIO ANTA VETRO
| SINGLE-GLASS STORAGE DOOR



STC MODULO ARMADIO ANTA CIECA
| SOLID STORAGE DOOR

STORAGEWALL PROFILI | PROFILES



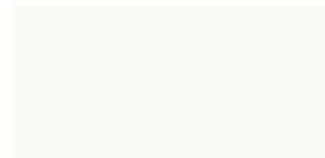
ALLUMINIO OPACO CHIMICO
MAT ANODIZED ALUMINIUM

STORAGEWALL VETRI | GLASS

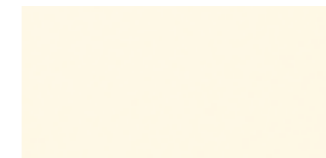


ACIDATO
ETCHED

STORAGEWALL PANNELLI | SOLID PANELS



BIANCO
WHITE



MAGNOLIA



ACERO CHIARO
LIGHT MAPLE



ALLUMINIO PENELOPE
ALUMINIUM PENELOPE



OREGON PINE MATRIX



ROVERE PROVENZA TRANCÉ
OAK PROVENZA TRANCÉ



STRATOS MATRIX



VINTAGE MATRIX



CILIEGIO MARBELLA MATRIX
CHERRY MARBELLA MATRIX



DELAVÉ PENELOPE



KAKI PENELOPE



BIANCO MATRIX
WHITE MATRIX



FITTIPALDI SABLÈ



ASCARI SABLÈ



PORO ROVERE
PORO OAK

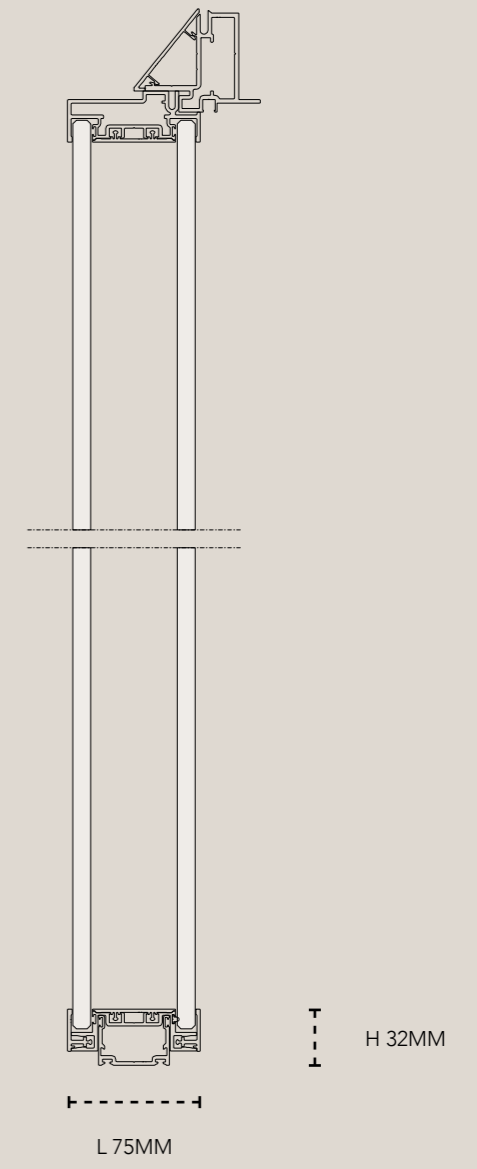


SCHERWOOD NERO
SHERWOOD BLACK

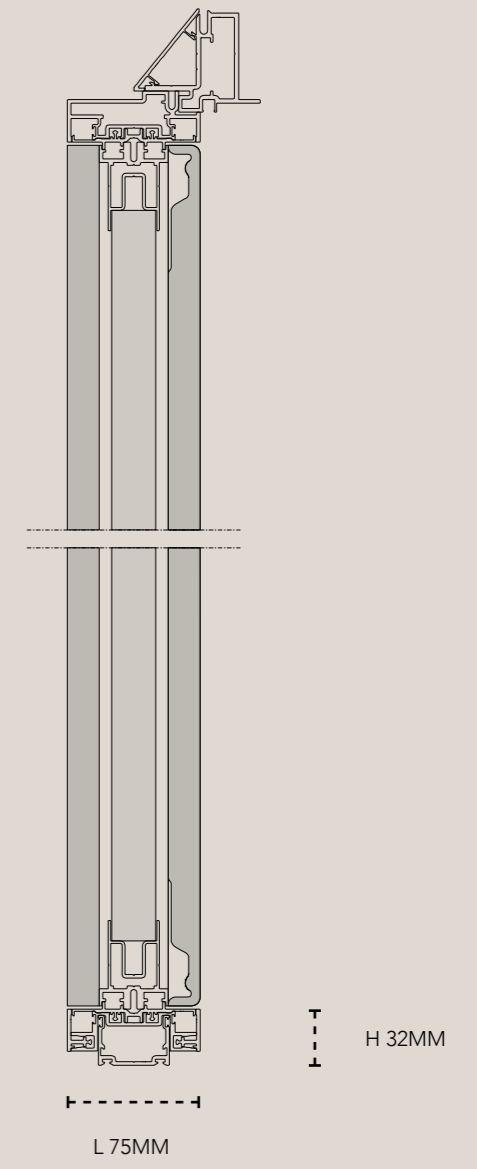


∞ TIPOLOGIE | INBOX
∞ VERSIONS

Sistema di box modulari che soddisfa la richiesta di nuove e dinamiche segmentazioni dei luoghi di lavoro. INBOX ritaglia spazi di privacy all'interno di una struttura autoportante con moduli acustici ciechi e vetrati. Modular box system that meets the demand of new and more dynamic segmentations of the workplace. INBOX cuts out privacy areas thanks to a self-standing structure made of acoustic solid or glass modules.



IB2 MODULO DOPPIO VETRO
| DOUBLE-GLASS MODULE



IBC MODULO CIECO/ACUSTICO
| SOLID/ACUSTIC MODULE

INBOX PROFILI | PROFILES



ALLUMINIO LUCIDO
POLISHED ANODIZED ALUMINIUM



ALLUMINIO OPACO CHIMICO
MAT ANODIZED ALUMINIUM



BLU CHIMICO
BLUE ANODIZED



BRONZO CHIMICO
BRONZE ANODIZED



DARK BROWN CHIMICO
DARK BROWN ANODIZED



VERNICIATO BIANCO
WHITE COATED



VERNICIATO GRIGIO
GRAY COATED



VERNICIATO NERO OPACO
BLACK COATED - MAT



IMPIALLACCIATO ROVERE
OAK VENEER COATED



IMPIALLACCIATO WENGE'
WENGE' VENEER COATED



IMPIALLACCIATO NOCE
WALNUT VENEER COATED

INBOX VETRI | GLOSS



TRASPARENTE
CLEAR



EXTRACHIARO
EXTRA-CLEAR



ACIDATO
ETCHED



ACIDATO EXTRACHIARO
EXTRA-CLEAR ETCHED



BIANCO COPRENTE
OPAQUE WHITE



BILINEA TRASPARENTE
BILINEA CLEAR



BILINEA BRONZO
BILINEA BRONZE



CROSSED FUZZY

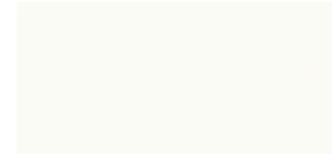


GRIGIO FUMÈ
SMOKED GRAY



STOP-SOL GRIGIO
STOP-SOL GRAY

INBOX PANNELLI | SOLID PANELS



BIANCO
WHITE



MAGNOLIA



ACERO CHIARO
LIGHT MAPLE



ALLUMINIO PENELOPE
ALUMINIUM PENELOPE



OREGON PINE MATRIX



ROVERE PROVENZA TRANCÉ
OAK PROVENZA TRANCÉ



STRATOS MATRIX



VINTAGE MATRIX



CILIEGIO MARBELLA MATRIX
CHERRY MARBELLA MATRIX



DELAVÈ PENELOPE



KAKI PENELOPE



BIANCO MATRIX
WHITE MATRIX



FITTIPALDI SABLÈ



ASCARI SABLÈ



PORO ROVERE
PORO OAK



SCHERWOOD NERO
SHERWOOD BLACK

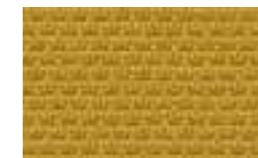
INBOX PANNELLI ACUSTICI | ACOUSTIC PANELS



LINO
LINEN



KAKI



SENAPE
MUSTARD



BORDEAUX



MATTONE
BRICK



OTTANIO
OCTANE



DENIM



MELA
APPLE

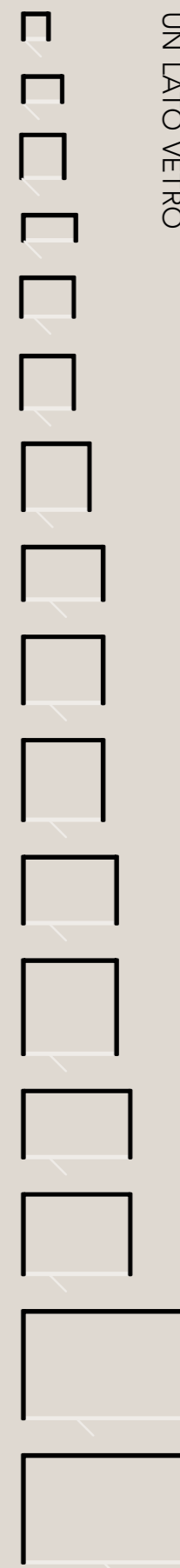


ANTRACITE
ANTHRACITE

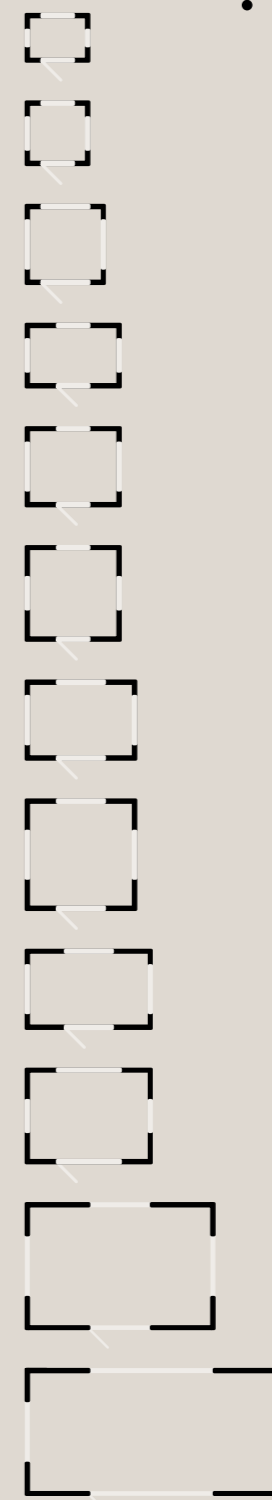
APERTO



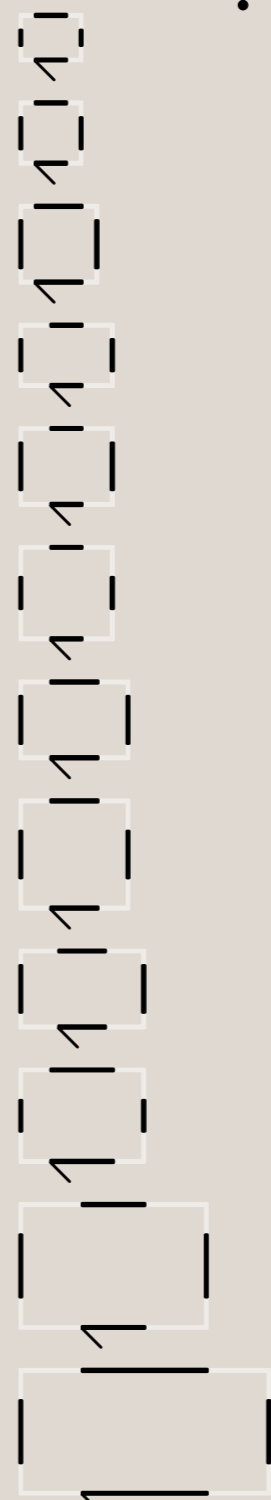
UN LATO VETRO



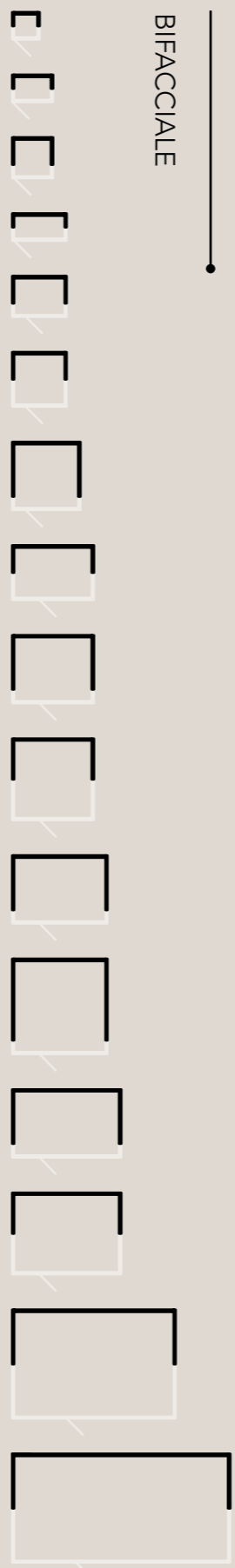
ANGOLI CIECHI



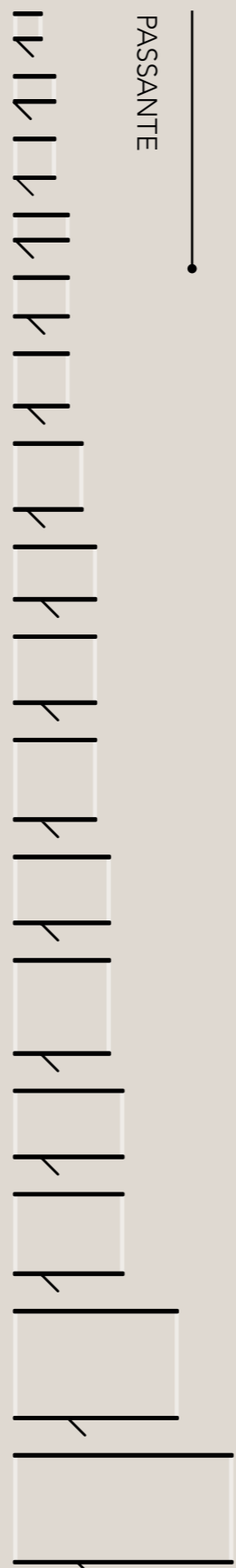
ANGOLI VETRO



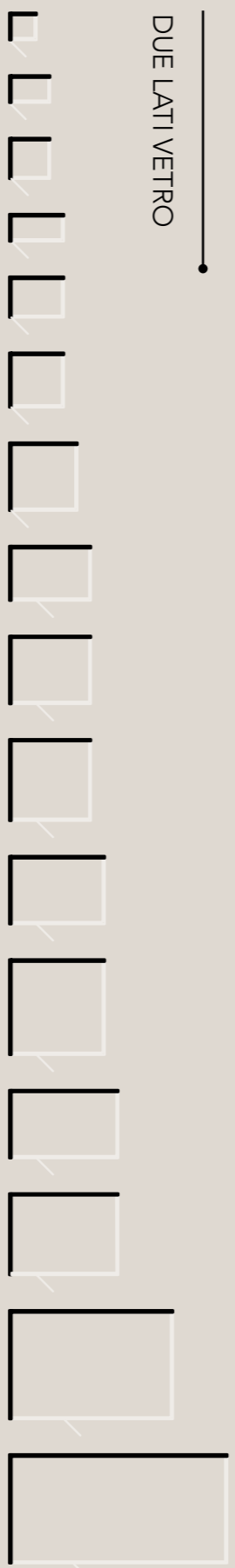
BIFACCIALE



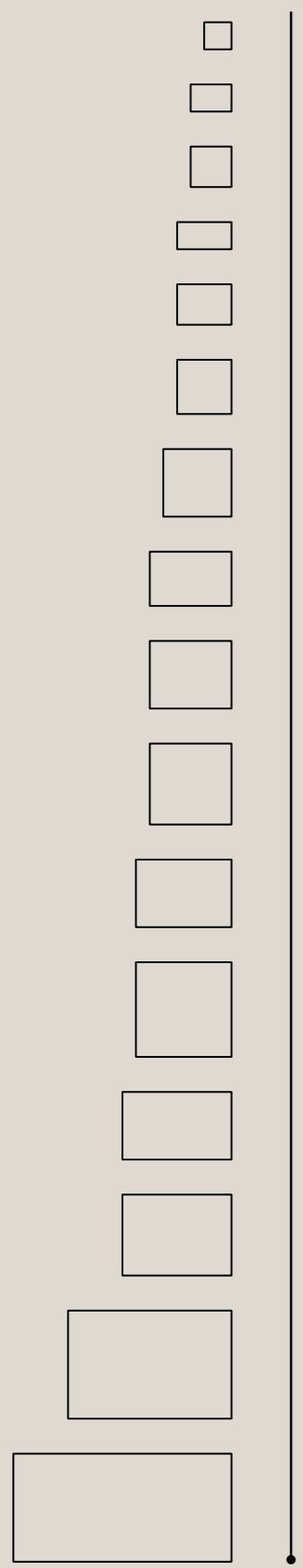
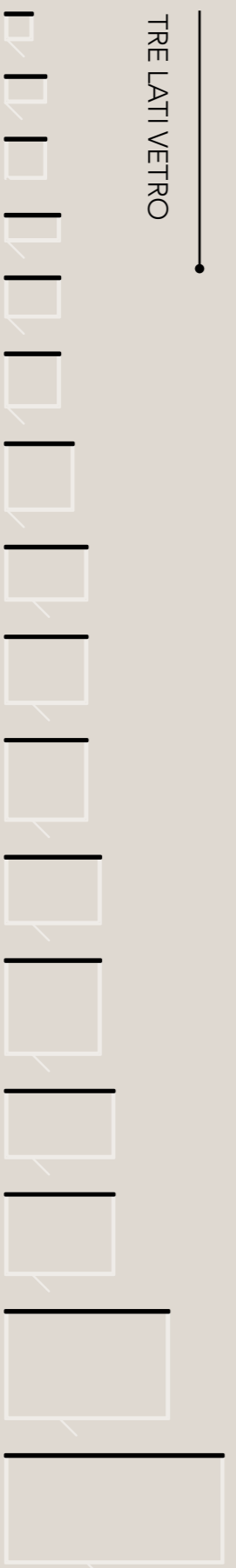
PASSANTE



DUE LATI VETRO



TRE LATI VETRO





vetroIN
INSIDE, IN WORK

















#DRANGA

#GRUPPO.SME.UP

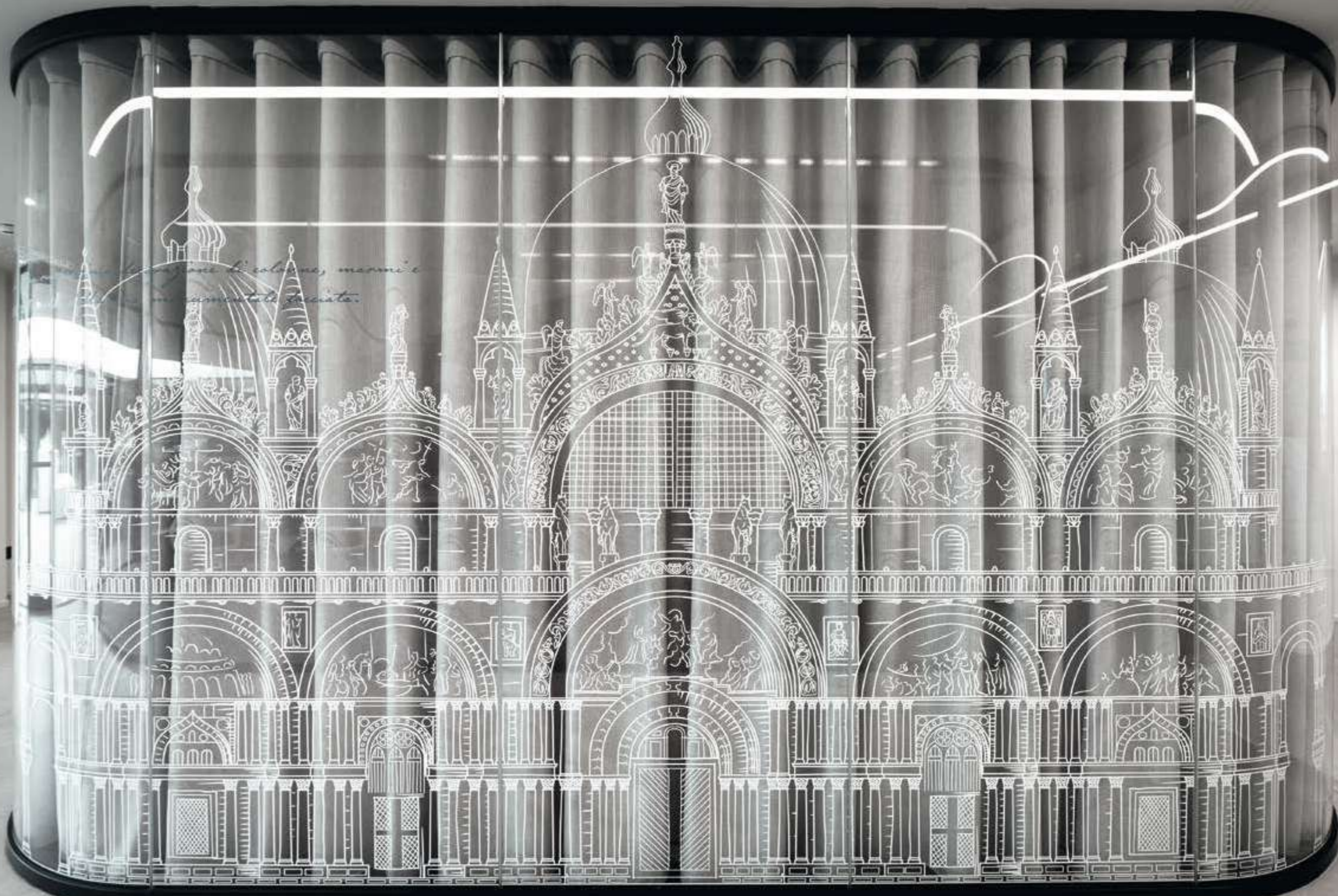












*...e colonne, marmi e
...mentali, ecc.*









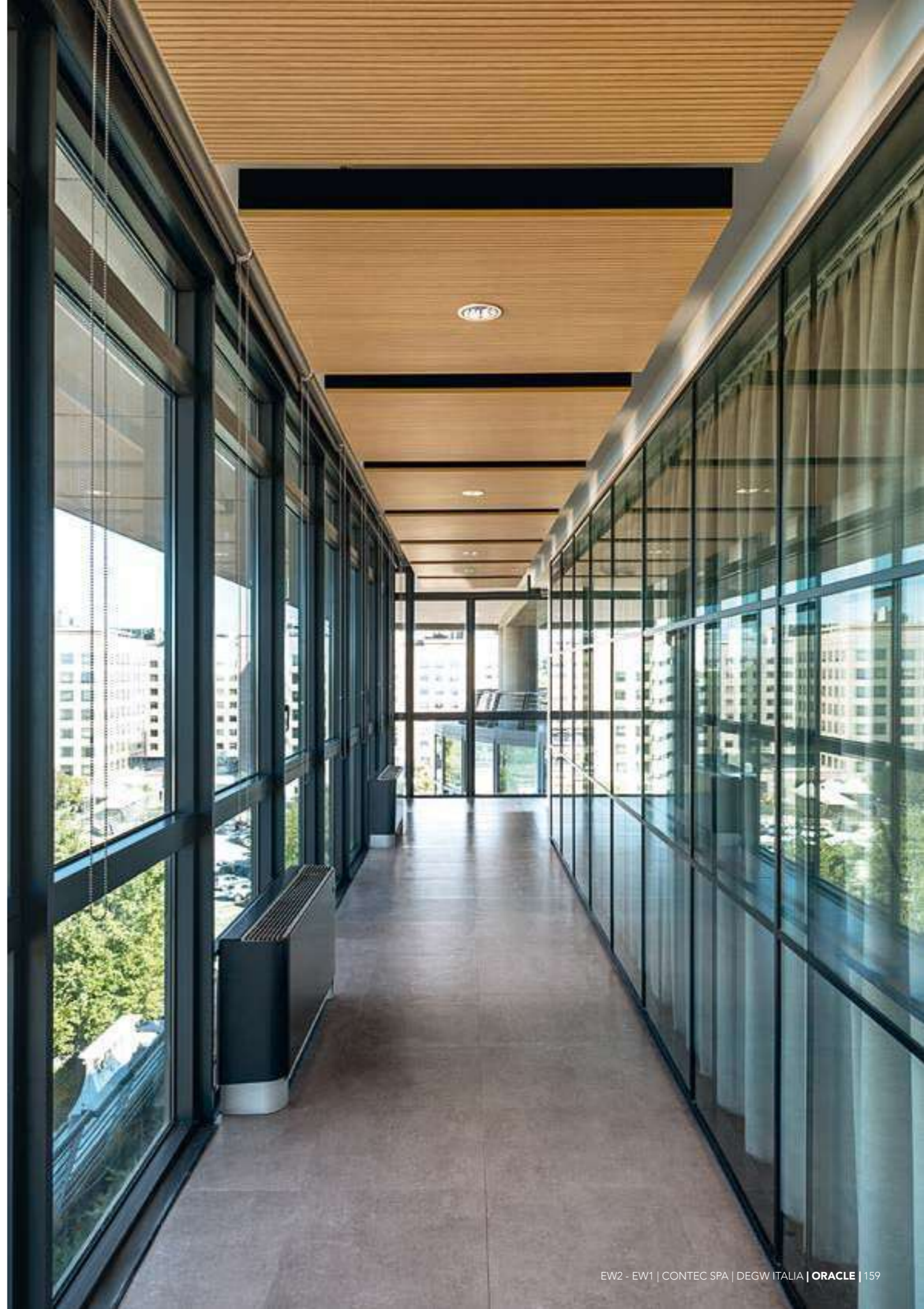
























vetrolN
INSIDE, IN WORK

abmedica





vetroIN
INSIDE, INWORK



Sede amministrativa
Ricezione

vetrolN

INSIDE, IN WORK











vetroIN
INSIDE, INWORK





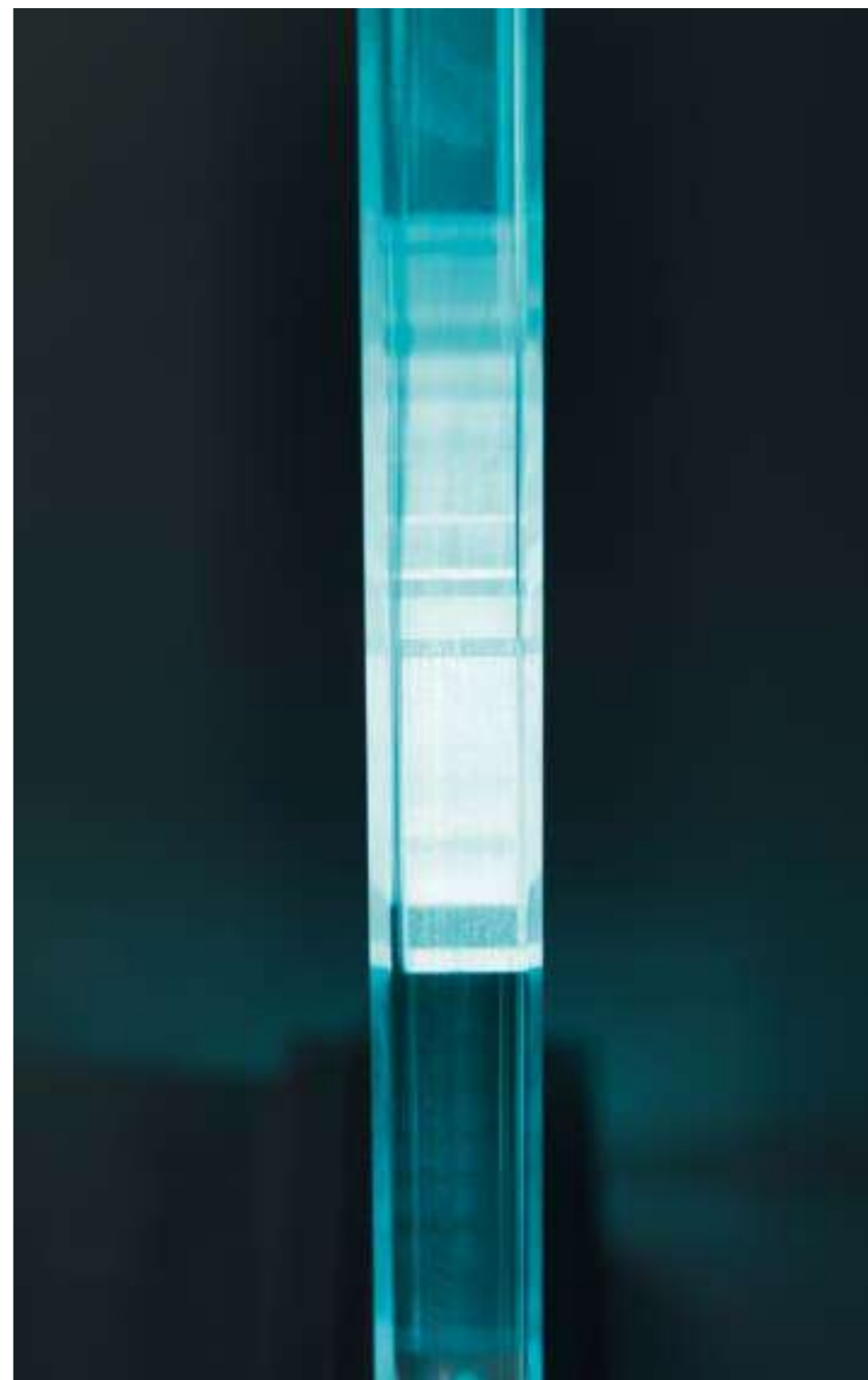
































PARETI
PARTITIONS

SOMMARIO

9	COMPANY
15	REFERENCE
25	INPROJECT INWALL
37	INPROJECT EVOLVINWALL
49	INPROJECT LIGHTWALL
61	INPROJECT TRUELIGHT
71	INPROJECT HIDE
83	INPROJECT SOLIDWALL
93	INPROJECT STORAGEWALL
101	INPROJECT INBOX
111	INWORK

RENDERING BIEFFE

GRAPHIC BIEFFE | MARIACHIARA MARIOTTI

PROJECT COORDINATION | ALESSIA RUSSO

PHOTOGRAPHY ANDREA SUDATI
RENATO BEGNONI

PRINT EUROTIPPO



**EXCLUSIVE OFFICIAL DISTRIBUTOR
SWITZERLAND**

GALVOLUX

GALVOLUX SA
Via Strecce, 1
CH 6934 Bioggio
Tel. +41 91 610 55 11
infogalvolux.com - www.galvolux.com