



demountable partition system



WALL SYSTEM

DEMOUNTABLE PARTITION - CLOISONS DÉMONTABLES - PARETI DIVISORIE

Flexible and hi-tech partition system

Système de cloisons mobiles
hi-tech et modulaires

Sistema di pareti hi-tech e modulari



member

The Italian Green Building Council is the Italian association for construction sector companies intent on making buildings more environment friendly, sustainable and capable of supporting living communities. The members of GBC Italy promote environmental, economic and social sustainability through innovation in design, construction and use of buildings. In addition to handling LEED certification activities, GBC Italy also promotes the development of a 'knowledge supply chain' to diffuse new ideas, concepts and tools, and to raise awareness in the area of sustainability.

Le Green Building Council Italia est l'association italienne des principales entreprises qui œuvrent pour transformer le marché du bâtiment vers la durabilité environnementale et pour construire des communautés agréables à vivre. Les membres de GBC Italia désirent promouvoir la responsabilité environnementale, économique et sociale, en innovant la manière de concevoir, de réaliser et d'utiliser les édifices. En plus des activités liées aux processus de certification LEED, ce projet impulse le développement d'une « filière de la connaissance », à la fois pour fournir de nouvelles clés d'interprétation et de nouveaux instruments conceptuels, mais aussi pour créer une sensibilité diffuse autour du thème de la durabilité.

El Green Building Council Italia es la asociación italiana de los líderes que trabajan para evolucionar el mercado de la construcción hacia la sostenibilidad medioambiental y para construir comunidades habitables desde dicho punto de vista. Los socios GBC Italia promueven la responsabilidad medioambiental, económica y social innovando sobre la manera mediante la cual se diseñan, realizan y utilizan los edificios. Además de las actividades relacionadas con los procedimientos de certificación LEED, el proyecto tiene la intención de favorecer el desarrollo de "sector del conocimiento": para suministrar claves de interpretación e instrumentos conceptuales nuevos, y crear una sensibilidad difundida alrededor del tema de la sostenibilidad.

Il Green Building Council Italia è l'associazione italiana dei leader che operano per trasformare il mercato dell'edilizia verso la sostenibilità ambientale e per costruire comunità vivibili. I soci GBC Italia promuovono la responsabilità ambientale, economica e sociale innovando il modo in cui gli edifici sono progettati, realizzati e utilizzati. Oltre alle attività legate alle procedure di certificazione LEED, il progetto vuole favorire lo sviluppo di una 'filiera della conoscenza': per fornire chiavi di interpretazione e strumenti concettuali nuovi, e creare una sensibilità diffusa attorno al tema della sostenibilità.

**CEILINGS AND COVERINGS
RAISED ACCESS FLOORS
DEMOUNTABLE PARTITIONS
INTEGRATED AIR CONDITIONING SYSTEMS
OFFICE FURNITURE**

**FAUX PLAFONDS ET REVÊTEMENTS
PLANCHERS TECHNIQUES SURÉLEVÉS
CLOISONS MOBILES
SYSTÈMES INTÉGRÉS AIR CONDITIONNÉ
MEUBLES DE BUREAU**

**TECHOS Y REVESTIMIENTOS
PAVIMENTOS TÉCNICOS SOBREELEVADOS
PAREDES MÓVILES
SISTEMAS INTEGRADOS DE AIRE ACONDICIONADO
MOBILIARIO PARA OFICINAS**

**CONTROSOFFITTI E RIVESTIMENTI
PAVIMENTI TECNICI SOPRAELEVATI
PARETI MOBILI
SISTEMI INTEGRATI ARIA CONDIZIONATA
MOBILI PER UFFICIO**

WALL SYSTEM

CBI EUROPE WALL SYSTEM

2 - 18 MODULAR, FLEXIBLE AND FAST INSTALLATION WALL SYSTEM

Technical specification

- 22 wall system partition
Blind module _ Modulo Cieco
MC1 - MC2 - MC3
- 24 wall system partition
Halfglass module _ Modulo mezzovetrato
MV1 - MV2 - MV3 - MV4
- 26 wall system partition
Glass module _ Modulo vetrato
MV5 - MV6 - MV7 - MV8
- 28 wall system doors
Single Door _ Porta singola
PT - PTC - PVC - PCV - PTV - PVV
- 30 wall system doors
Double door _ Porta doppia
DPC - DPTC - DPVC - DPCV - DPTV - DPVV
- 32 corners and junctions _ angoli e raccordi
- 34 finishings _ finiture
- 35 accessories _ accessori
- 36 CBI EUROPE over 25 years experience
in 70 countries around the world

Wall System: a mountable modular system designed to divide and furnish any kind of environment. Created to provide quality, style and design; easy to install, move and modify. Never ending research in design and materials generates a harmonious and elegant style for people who are looking for quality, affordability and elegance. Wall System enables you to create environments that are soundproof, yet elegant and modern. External aluminium finishes and the possibility to choose between perforated and plain panels give the environment a new style, as each designer wants, be it for public or private offices, banks, conference rooms, executive offices, ect.

Modularité, flexibilité, et installation rapide **Wall System:** un système modulaire et d'assemblage permettant de diviser et décorer une aire structurée.
Il est né avec le but d'offrir la qualité, le style et le design; facile à installer, déplacer et modifier. Une longue étude et une minutieuse analyse des matériaux ont donné naissance à un style harmonieux et élégant adaptés pour ceux qui veulent de la qualité. Comme un puzzle, Wall système vous permet de composer un environnement non seulement exempt de la pollution sonore, mais aussi élégant et moderne. Les profils en aluminium et la possibilité de choisir entre les panneaux standards et des panneaux perforés, ils donnent un nouveau style à l'espace, en harmonie avec chaque exigence architecturale et goût personnel: dans les bureaux comme dans les milieux collectifs, dans les milieux publics comme dans les milieux privés.

Flessibilità significa soprattutto spazi flessibili **Wall System** è la risposta CBI EUROPE alle attuali esigenze di flessibilità degli spazi e degli ambienti.
Elementi modulari di design e qualità in vetro, legno e alluminio, da assemblare velocemente e direttamente in cantiere contribuiscono alla realizzazione di un nuovo concept degli interni che va oltre la semplice funzione di divisione. Come un resistente gioco a incastro il sistema Wall System, infatti, permette di comporre, spostare e modificare facilmente i singoli moduli in funzione delle necessità organizzative, delle scelte architettoniche e del gusto personale.
Interni contemporanei, eleganti e luminosi, ma soprattutto Hi-tech: tecnici e funzionali.



Flexible Hi-tech modular solutions for spaces.
Des solutions modulaires Hi-tech pour une division des espaces.
Soluzioni modulari Hi-tech per la divisione degli spazi.



Modular units in wood, glass and aluminium for Hi-tech environments: elegant and functional.
Les modules componibles en bois, en verre et en aluminium environnements Hi-tech: élégants et fonctionnels.
Moduli componibili in legno, vetro e alluminio per ambienti Hi-tech: eleganti e funzionali.



Blind modules, modular glass which can be assembled easily and directly on site
Wall System allows you to compose, move, and easily change the individual modules according to the organizational needs, the architectural choices and personal taste.

Modules aveugles, vitrés, componables, à assembler facilement et directement assemblés sur le chantier.
Wall system permet de composer, déplacer et modifier facilement les différents modules en fonction des besoins organisationnels, des choix architecturaux et du goût personnel.

Moduli ciechi, vetrati e componibili da assemblare facilmente e direttamente in cantiere
Wall System permette di comporre, spostare e modificare facilmente i singoli moduli in funzione delle necessità organizzative, delle scelte architettoniche e del gusto personale.

EN Wall System gives you more advantages compared to traditional division systems.

- _ Achieving flexible, comfortable and contemporary interiors
- _ Personalization of environments
- _ Soundproofed environments
- _ Speeding up construction
- _ Containing costs of labour and maintenance
- _ Structures and systems are 100% inspectable
- _ Integration with advanced climate control, domotics and lighting
- _ Precise quotations
- _ Obtaining points for LEED certification

FR Wall system offre d'innombrables avantages par rapport aux systèmes traditionnels de division.

- _ Construction des intérieurs flexibles, confortables et modernes
- _ Conception d'espaces personnalisés
- _ Correction acoustique des environnements
- _ Accélération des temps de la livraison
- _ Maîtrise des coûts de main-d'œuvre et d'entretien
- _ Fiabilité des équipements
- _ Intégration d'un système de contrôle de pointe de climatisation, domotique et de l'éclairage
- _ Budgétisation du coût de l'investissement
- _ Obtention de points pour la certification Leed

IT Wall System offre molti vantaggi rispetto ai tradizionali sistemi di divisione.

- _ Realizzare interni flessibili, confortevoli e contemporanei
- _ Comporre i personalizzare gli spazi
- _ Correggere acusticamente gli ambienti
- _ Velocizzare i tempi di consegna del cantiere
- _ Contenere i costi di manodopera e manutenzione
- _ 100% ispezionabilità degli impianti
- _ Integrare con sistemi avanzati di climatizzazione, domotica e illuminazione
- _ Preventivare precisamente il costo
- _ Ottenere punteggi per la certificazione Leed

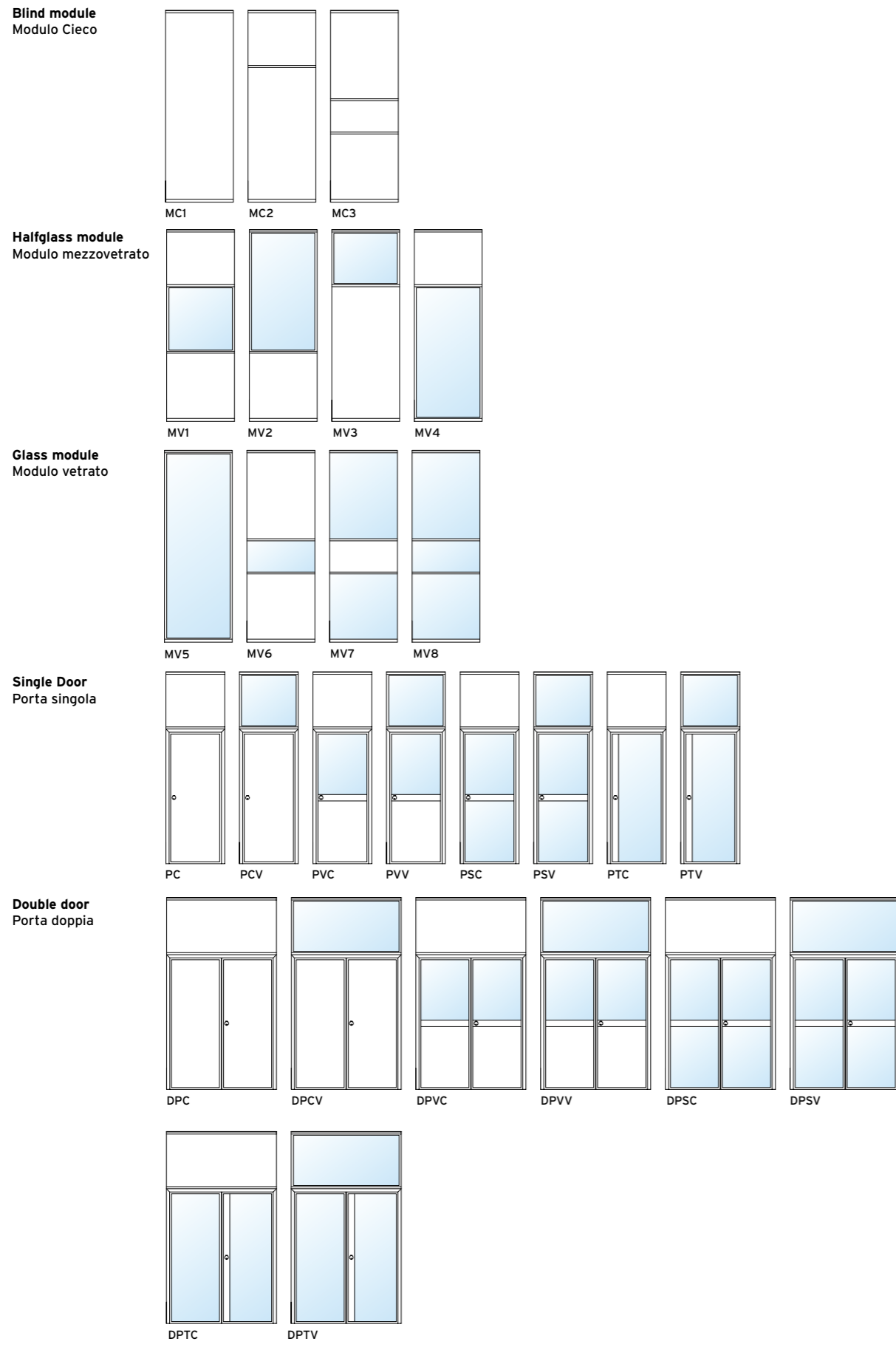


90° corner.

90° coin.

Angolo 90°.

MODULE ABACO _ MODULE BOULIER _ ABACO MODULI



Light and privacy as required: blinds and custom window decals, and coloured or satin glass.

Luminosité et Privacy à l'occurrence, les stores et mais aussi les autocollants pour fenêtres personnalisés, en verre coloré ou satiné.

Luminosità e privacy all'occorrenza: veneziane ma anche vetrofanie personalizzate e vetri colorati o satinati.



Sound, inspectionability and hygiene.
Accoustique, inspection, hygiène.
Acustica, ispezionabile, igienica.

EN Wall System for technical and medical environments

Soundproof. The ability to insert special sound-absorbing panels in the cavity and apply insulating glass increases the acoustic performance.

Inspectionability. The system is designed to accommodate plumbing and electrical wiring and is fully inspectable.

Hygiene. The modules are 100% washable.

FR Wall system pour environnements techniques et médicaux

Acoustique. La capacité d'insérer des spéciaux panneaux insonorisant dans la cavité et d'appliquer une vitre isolante qui augmente la performance acoustique.

Inspection. Le système est Fiable et conçu pour recevoir la tuyauterie et les câbles électriques.

Hygiène. Les modules sont entièrement lavables.

IT Wall System per ambienti tecnici e medici

Acustica. La possibilità di inserire nell'intercapedine appropriati pannelli fonoassorbenti e di applicare vetri isolanti, aumenta la performance acustica

Ispezionabile. Il sistema è predisposto per il passaggio e l'alloggiamento degli impianti e ogni singolo modulo è completamente ispezionabile.

Igienica. I moduli sono completamente lavabili.



AVAILABLE MODULE _ MODULE DISPONIBILE _ TIPOLOGIA MODULI



Ennobled chipboard panel thickness 12 mm
Panneau de particules anoblies
de 12mm d'épaisseur
Pannello truciolare 12 mm



Plaster board panel with PVC covering
Panneau de plâtres avec des bords
revêtus en PVC
Modulo pannello cartongesso rivestito
con foglio PVC



MDF panel thickness 14 mm
Panneau MDF épaisseur 14 mm
Modulo pannello MDF 14 mm



Plaster panel with prepainted steel sheet
Panneau de plaques en plâtre revêtu
de tôle en acier pré - vernie
Modulo pannello cartongesso rivestito
con lamiera preverniciata



Single glass module
Plaque de verre
Modulo vetro singolo



Double glass module
Double plaque en verre
Modulo vetro doppio

wall system fire



EN In the fireproof version of Wall System Fire, the wall can be used to fight fire. Made with plasterboard panels covered in pre-painted steel, classified after appropriate laboratory testing, REI 120.

FR Dans la version incendie, système de mur coupe-feu, le mur peut être utilisé dans des compartiments lutte contre l'incendie. Fabriqué avec des plaques de plâtre revêtus de tôle d'acier peint et finis en acier laqué, a été classée après les tests de laboratoire approprié, REI 120.

IT Nella versione tagliafuoco, Wall System Fire, la parete può essere utilizzata in compartimentazioni antincendio. Realizzata con pannellature in cartongesso rivestito in lamiera preverniciata e con finiture in acciaio laccato, è stata classificata dopo apposita prova di laboratorio, REI 120.



Junction cover.
Couvre joint.
Coprigiunto.



3 way junction.
3 deports join.
raccordo a 3 vie.

EN In Wall System Easy Plasterboard, all the modules provide buffering in plasterboard coated with vinyl.

FR Dans la version économique, système de mur Facile plaques de plâtre, tous les modules peuvent servir de tampon en plaques de plâtre revêtus d'un tissu de vinyle.

IT Nella versione economica, Wall System Easy Plasterboard, tutti i moduli possono prevedere un tamponamento in cartongesso rivestito.

wall system plasterboard vinyl covering



SPECIFICATIONS _ CARACTÉRISTIQUES _ CARATTERISTICHE

INTERNAL STRUCTURE:
Uprights, guides and crossbars made from a single perforated galvanized steel profile for the passage of the installations and prepared for clipping joint covers and maintenance of panels. The assembly of the structure is ensured by telescopic separation which allows compensation of differences of the levels between the floor and the ceiling.

BUFFERING:
Double faced panels in melamine chipboard SP. mm 12 applied on the two faces of the wall by means of joint coverings in aluminium by continuous clipping. Available upon request in plasterboard, 12.5 mm thick, coated with vinyl or pre-painted sheet.

INSULATION:
The cavity of the wall has been created to be thermically and acoustically insulated with panels in rockwool, thickness up to 50 mm.

GLASS PARTS:
Frames for glass, extruded aluminium sections rounded and coated or anodized in epoxy powder, complete with EPDM gaskets. Frames can contain glass 5mm thick, safety glass 6/7 mm thick and glazed glass 4/6/4 mm thick in different finishes: transparent, satin, coloured or with personalized decals.
Window frames can be single or double.
Upon request, we can install frames with Venetian blinds, 55mm thick, with adjustment control.

EXTERNAL FINISHES:
Joint covers, plinths, corners, ceiling and wall fittings in pre-painted or anodized aluminium.

DOORS:
They can be provided blind semi-glazed or glazed, single or double winged, and supplied with: extruded rounded sections in aluminium complete with gaskets and hinges; honeycomb wings coated with plastic laminate or MDF 4, framed on an aluminium profile, complete with handles. Our sliding doors can also be blind, semi-glazed or glazed. The guide track is positioned externally and makes the opening of the door easy and light.
The handles we offer are: Nova, Pigo 3, Kubic and panic bar. Upon request, air vents can be installed directly on the doors, to continuously have an air exchange in the room.

ELECTRICAL SYSTEM:
The cables run horizontally and vertically through the cavity; wall switches and sockets can be installed on the wall.
Inspectionability of the systems is guaranteed by simply removing the panels.

TECHNICAL DATA:
Nominal thickness: 80 mm.
Modularity:
- Pitch 1,060 mm particle board with melamine 12 mm thick
- Pitch 1,215 mm plasterboard panels coated with PVC sheet or pre-painted sheet, 12.5 mm thick
- Pitch 920 mm door module
Soundproof: RW 45 dBA fibreglass panel thickness 50 mm, density 60 Kg / mc.
Fire reaction: On request we can supply the following panels: fireproof (class 1).
Fire resistance: REI 120 Wall System version
Fire (see brochure).

STRUCTURE INTERNE:
Goujons, coureurs et traverses fabriqués à partir d'une seule section en acier galvanisé, perforé pour le passage des équipements et prévu pour la jonction des couvre-joints d'entretien des panneaux. L'assemblage de la structure est assuré par des équipements distincts qui s'enclenchent automatiquement en mode télescopique, permettant ainsi la Compensation des différences de niveau entre le plancher et le plafond.

TAMPONNEMENTS:
Les Panneaux doubles de particules mélaminées SP de12 mm appliqués sur les deux faces du mur par un couvre-joint en aluminium et un écrêtage continu. Réquisition de la disponibilité de panneaux de plâtre SP de12, 5 mm revêtus d'un tissu de vinyle ou de tôle pré vernie.

ISOLATION:
La prédisposition de la cavité du mur est celle pour isolation thermique et acoustique, avec des panneaux de laine de roche d'une épaisseur allant jusqu'à 50 mm.

PARTIES VITREES:
Les Cadres pour vitres en aluminium extrudé avec de sections arrondies et vernies à la poudre anodisée ou époxy, munis de joints EPDM. Les cadres sont compatibles à tout type de vitres, simple ou double. Les cadres peuvent contenir des vitres de 5 mm, vitres de sécurité 6/7 mm et double vitrage de 4/6/4 mm en différentes finitions (transparentes, givrées, colorées) ou avec application personnalisée d'autocollant.
Cadres disponibles en verre simple ou double vitrage.
Sur réquisition, l'installation est faite sur châssis de stores vénitiens sp. 25 mm. Commande manuelle.

ÉLÉMENTS DE FINITION:
Les couvre joints, les plinthes, les coins, les raccords au plafond ou au mur, en aluminium pré verni ou anodisé.

FENÈTRES:
Les profils en aluminium extrudé contenant un ou deux différents types de verres.

DEFINITIONS EXTÉRIEURES:
Canal inférieur, angle, couvre-joint et d'autres finitions en aluminium pré laqué.

PORTE:
Elles peuvent être fournies solides, semi ou entièrement vitrées, à un ou deux battants, elles sont composées de: cadres en aluminium extrudé avec section arrondie munie de joints et charnières ; recouverts de plastique stratifié ou feuille MDF de 4mm encadrée sur le profil en aluminium, avec poignée. Les portes coulissantes peuvent également être aveugles, semi ou entièrement vitrées.
Le coureur du coulisement positionné sur le côté extérieur du mur rend l'ouverture facile et légère.
Les poignées disponibles pour les battants: Nova, Pigo3, Kubic, poignée anti panique.
Sur réquisition, l'installation est faite directement sur les grilles de ventilation de la porte afin de permettre le recyclage continu de l'air à l'intérieur de la pièce.

SYSTEME ELECTRIQUE:

Le passage de câbles en horizontale et verticale à travers la cavité du mur, permet d'intégrer à la paroi des interrupteurs et des prises. L'inspection des installations est garantie par le simple démontage des panneaux.

FICHE TECHNIQUE:
Épaisseur nominale: 80 mm.
Modularité:

- Empattement de 1.060 mm avec panneaux de particules ornés de mélamine sp.12 mm
- Empattement de 215 mm avec panneaux en plaque de plâtre revêtus en de feuille de PVC ou de tôle en acier pré vernie laquée, sp. 12,5 mm
- Empattement de 920 mm, Module porte.

Isolation acoustique: RW 49 dBA avec cavité Isolation avec laine minérale Sp 50 mm de densité de 60 kg/mc.

Réaction au feu: Sur réquisition, une éventuelle fourniture de panneaux résistant au feu (classe 1).
Résistance au feu: REI 120 dans la version Wall system fire (voir brochure).

STRUTTURA INTERNA:
Montanti, guide e traverse costituiti da un unico profilo in acciaio zincato forato per il passaggio degli impianti e predisposto per il clippaggio dei coprigiunti di tenuta dei pannelli. L'assemblaggio della struttura è assicurato da apposite squadre a scatto telescopiche che consentono la compensazione di eventuali dislivelli tra pavimento e soffitto.

TAMPONAMENTI:
Doppia pannellatura in truciola nobilitato melaminico SP. mm 12 applicata sulle due facce della parete mediante coprigiunti in alluminio a clippaggio continuo. Disponibili su richiesta pannelli di cartongesso SP. mm 12,5 rivestiti con tessuto vinilico o con lamiera preverniciata.

COIBENTAZIONE:
L'intercapdine della parete è predisposta per essere coibentata termicamente ed acusticamente con pannelli di lana di roccia di spessore fino a 50 mm.

PARTI VETRATE:
Telai per vetrate in alluminio estruso di sezione arrotondata verniciato a polveri epossidiche o anodizzato, completo di guarnizioni in EPDM. I telai possono contenere vetri da 5 mm, vetri di sicurezza 6/7 mm e vetri camera 4/6/4 mm in diverse finiture tra cui: trasparente, satinato, colorato o con l'applicazione di vetrofania personalizzata. Telai disponibili con vetro singolo o vetro doppio. A richiesta si possono installare sui telai tendine veneziane sp. 25 mm comando solo orientamento.

ELEMENTI DI FINITURA:
Coprigiunti, angoli, raccordi a soffitto e a parete, in alluminio preverniciato o anodizzato.

PORTE:
Possono essere fornite cieche, semi vetrate o completamente vetrate, ad anta singola o doppia, sono composte da: telaio in alluminio estruso di sezione arrotondata completo di guarnizioni di battuta e cerniere; anta in tamburo rivestito con laminato plastico o foglio di MDF 4 mm intelaiata su profilo di alluminio, completa di maniglia.

Anche porte scorrevoli possono essere cieche, semi vetrate o completamente vetrate.
Il binario scorrevole posizionato al esterno della parete rende l'apertura facile e leggera.
Le maniglie disponibili per anta battente: Nova, Pigo3, Kubic, maniglione antipanico.
A richiesta ,si possono installare griglie di aereazione direttamente sull' anta per favorire il continuo ricircolo della aria all'interno della stanza in cui verrà posizionata.

IMPIANTO ELETTRICO:
Passaggio dei cavi in orizzontale ed in verticale attraverso l'intercapdine della parete; è possibile integrare sulla parete interruttori e prese.
L'ispezionabilità degli impianti è garantita dal semplice smontaggio dei pannelli.

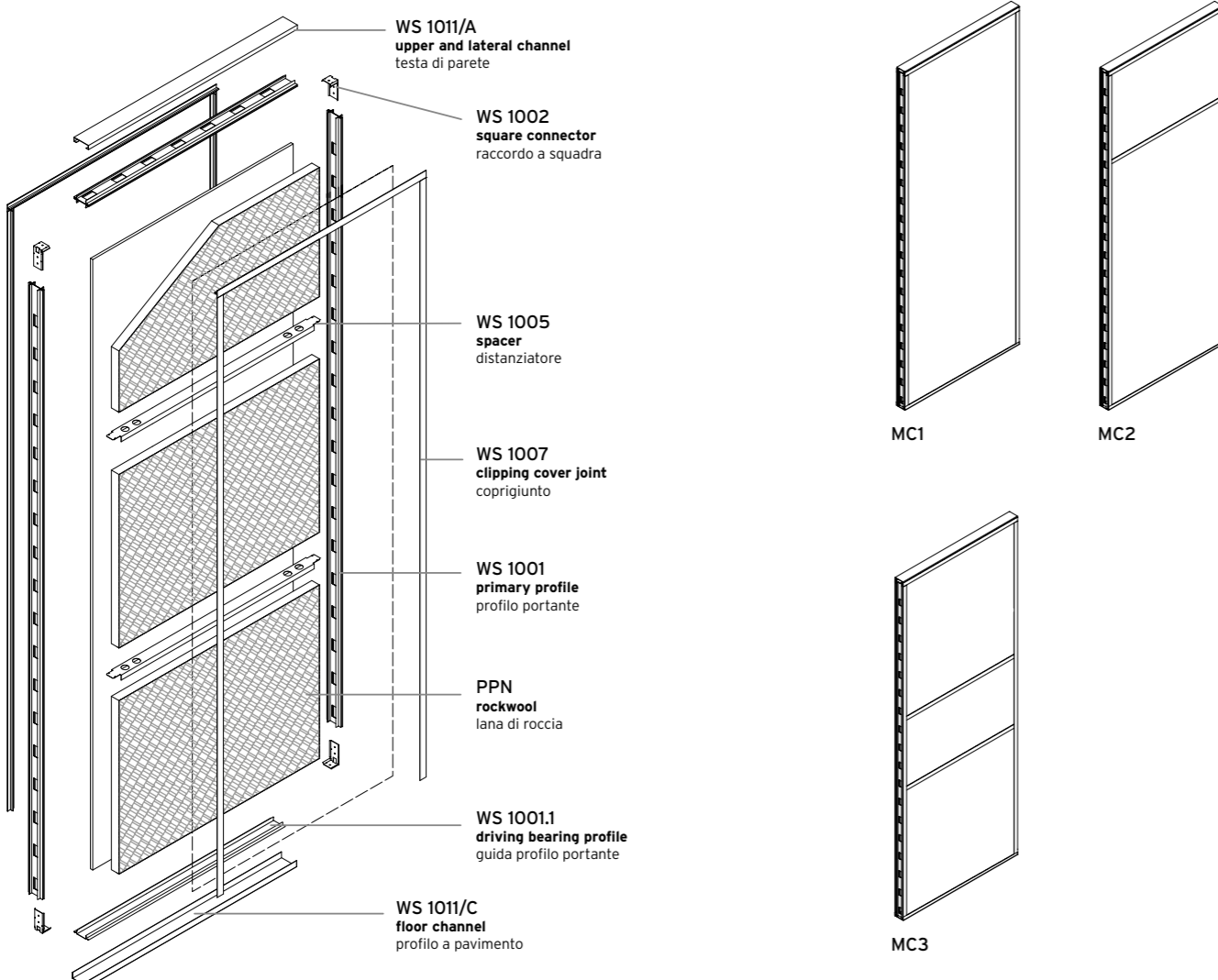
DATI TECNICI:
Spessore nominale: mm 80.
Modularità:
Passo 1060 mm con pannelli di truciola nobilitato melaminico sp. 12 mm
Passo 1215 mm con pannelli in cartongesso rivestiti con foglio di PVC o lamiera preverniciata, sp.12.5 mm
Passo 920 mm modulo porta
Isolamento acustico: RW 49 dBA con intercapdine coibentata con lana minérale Sp. 50 mm densità 60 Kg/mc.
Reazione al fuoco: Su richiesta è possibile fornire i pannelli di tipo ignifugo (classe 1).
Resistenza al fuoco: REI 120 nella versione Wall System Fire (vedi dépliant specifico)

technical specifications

WALL SYSTEM PARTITION

Blind module _ Modulo Cieco

MC1 - MC2 - MC3



STRUCTURE _ STRUTTURA

article _ articolo	description _ descrizione	size _ dimensioni	article _ articolo	description _ descrizione	size _ dimensioni _
WS 1001	primary galvanized steel profile with holes 50x30 mm	76X32 mm variable lenght	WS 1005 / * WS 1006	spacer	1060 mm / * 1215 mm lenght
	profilo portante in acciaio zincato con fori da 50x30 mm	76X32 mm lunghezza variabile		distanziatore	lunghezza 1060 mm / * 1215 mm
WS 1001.1	driving bearing profile	76X16 mm 3000 mm lenght	WS 1007	clipping cover joint	3200 mm lenght
	guida profilo portante	76X16 mm lunghezza 3000 mm		coprigiunto estruso	lunghezza 3200 mm
WS 1002	square connector		WS 1011/A	upper and lateral channel	76X19 mm 3000 mm lenght
	raccordo a squadra			testa di parete	76X19 mm lunghezza 3000 mm
			WS 1011/C	floor/ceiling channel	81X20 mm 3000 mm lenght
				profilo a pavimento/soffitto	81X20 mm lunghezza 3000 mm

DIMENSIONS _ DIMENSIONI

thickness: 80 mm
module width: 1060 mm
height: from 2150 to 4000 mm
spessore: 80 mm
larghezza modulo: 1060 mm
altezza: da 2150 a 4000 mm

AVAILABLE PANELS_ PANNELLI DISPONIBILI

WS 1017 **ennobled chipboard panel formaldehyde low emission thickness 12 mm**
 pannello in truciolare nobilitato a bassa emissione di formaldeide spessore 12 mm



WS 1018 **unflammable ennobled chipboard panel (without formaldehyde emission) thickness 12 mm**
 pannello in truciolare nobilitato ignifugo senza emissione di formaldeide spessore 12 mm



WS 1019 ***plaster board panel with PVC covering, thickness 12.5 mm**
 pannello in cartongesso ricoperto con foglio in PVC, spessore 12.5 mm



WS 1020 ***plaster board panel thickness 12.5 mm with prepainted steel sheet thickness 0.5 mm**
 pannello in cartongesso spessore 12.5 mm ricoperto con lamiera preverniciata spessore 0.5 mm



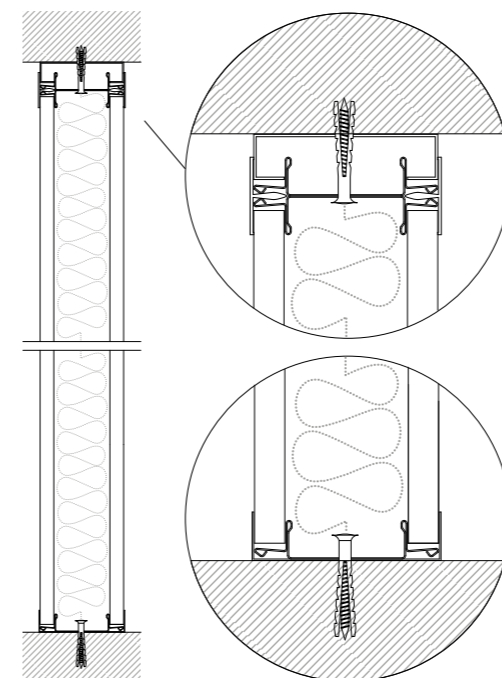
WS 1021 **high density MDF panel thick. 14 mm with milling**
 pannello in MDF alta densità spessore 14 mm fresato



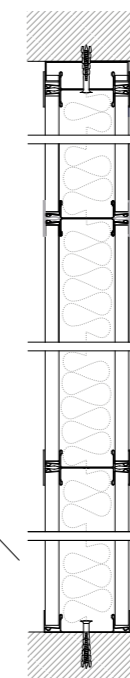
panel & alluminium finishing: see finishing page. finiture pannelli / finiture telai alluminio: vedi pagina finiture
 on demand: rockwool thick. 40 mm for soundproofing su richiesta: lana di roccia sp.40 mm per coibentazione acustica

VERTICAL SECTION _ SEZIONE VERTICALE

MC1



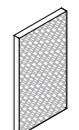
MC3



ACCESSORIES _ ACCESSORI



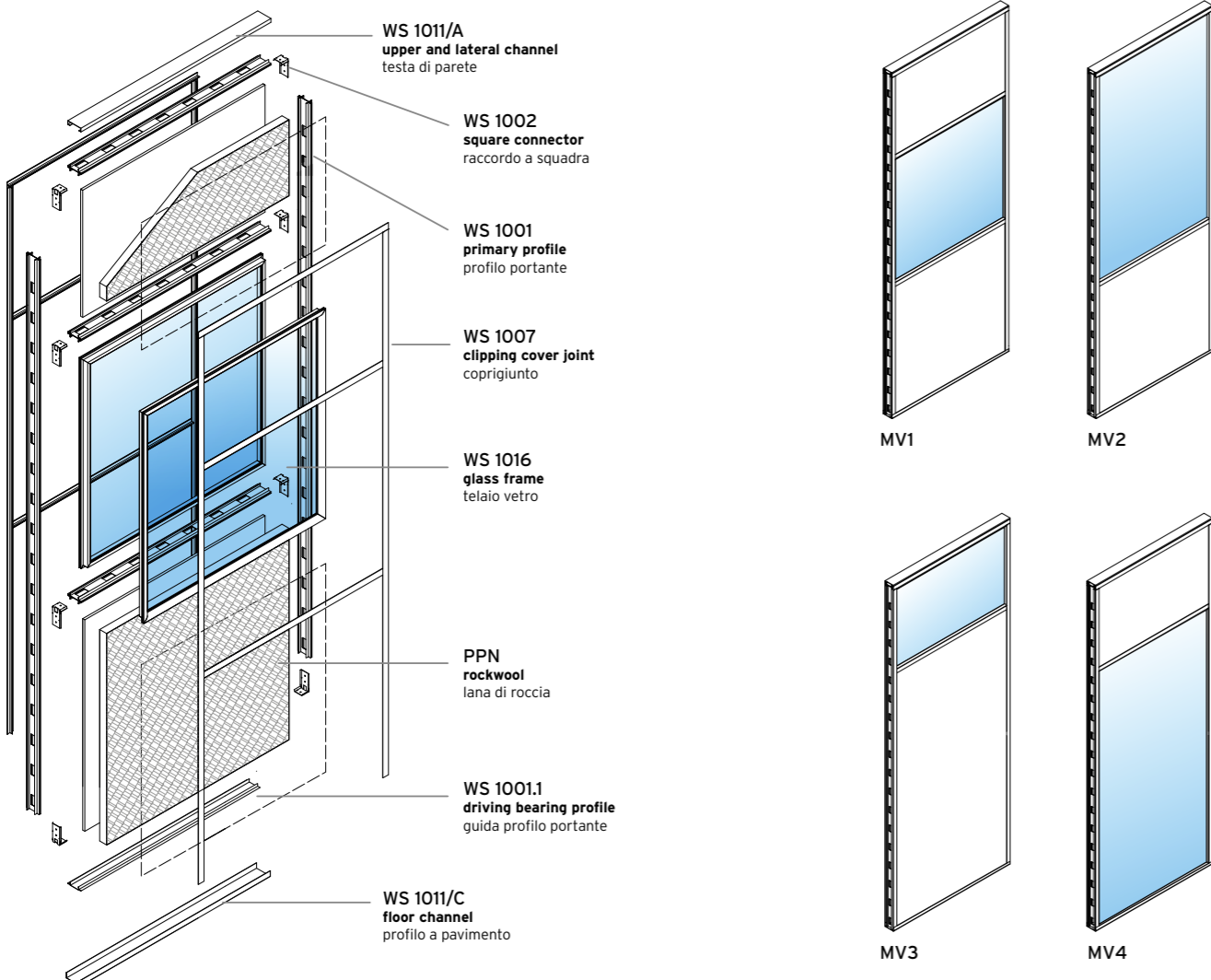
biadhesive roll 50x3 mm for floor fixing
 nastro biadesivo 50x3 mm
 per fissaggio a pavimento



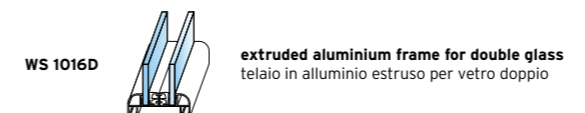
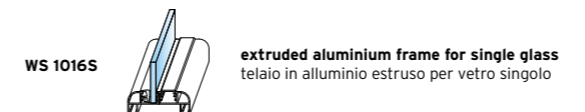
**rockwool thick. 40 mm
 for soundproofing**
 lana di roccia sp. 40 mm
 per coibentazione acustica

WALL SYSTEM PARTITION

Halfglass module _ Modulo mezzovetrato
MV1 - MV2 - MV3 - MV4



AVAILABLE FRAMES _ TELAI DISPONIBILI



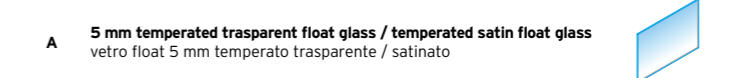
DIMENSIONS _ DIMENSIONI

thickness: 80 mm
module width: 1060 mm
height: from 2150 to 4000 mm
spessore: 80 mm
larghezza modulo: 1060 mm
altezza: da 2150 a 4000 mm

***thickness:** 80 mm
module width: 1215 mm
height: from 2150 to 4000 mm
spessore: 80 mm
larghezza modulo: 1215 mm
altezza: da 2150 a 4000 mm

panel & aluminium finishing: see finishing page _ finiture pannelli / finiture telai alluminio: vedi pagina finiture

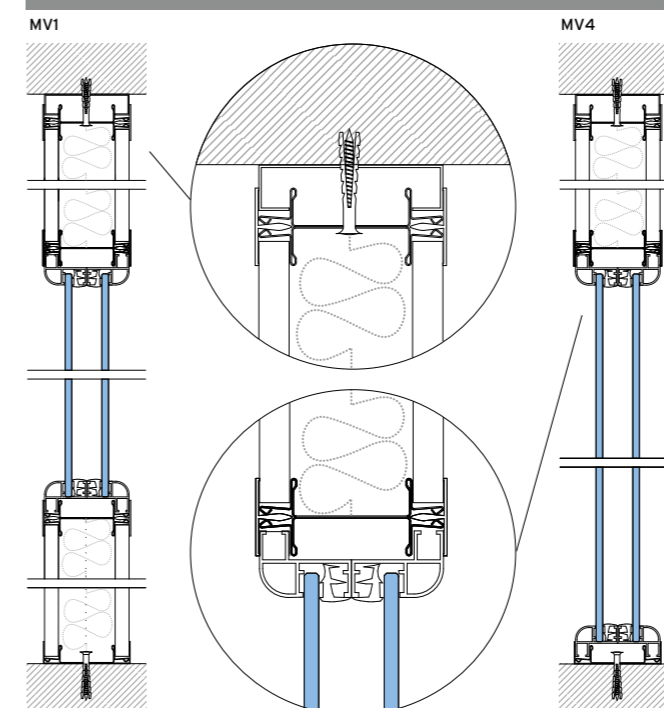
AVAILABLE GLASSES _ VETRI DISPONIBILI



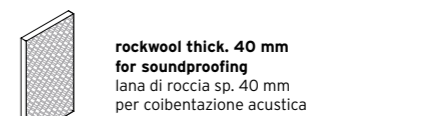
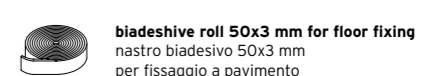
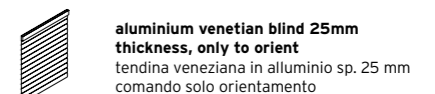
AVAILABLE PANELS _ PANNELLI DISPONIBILI



VERTICAL SECTION _ SEZIONE VERTICALE



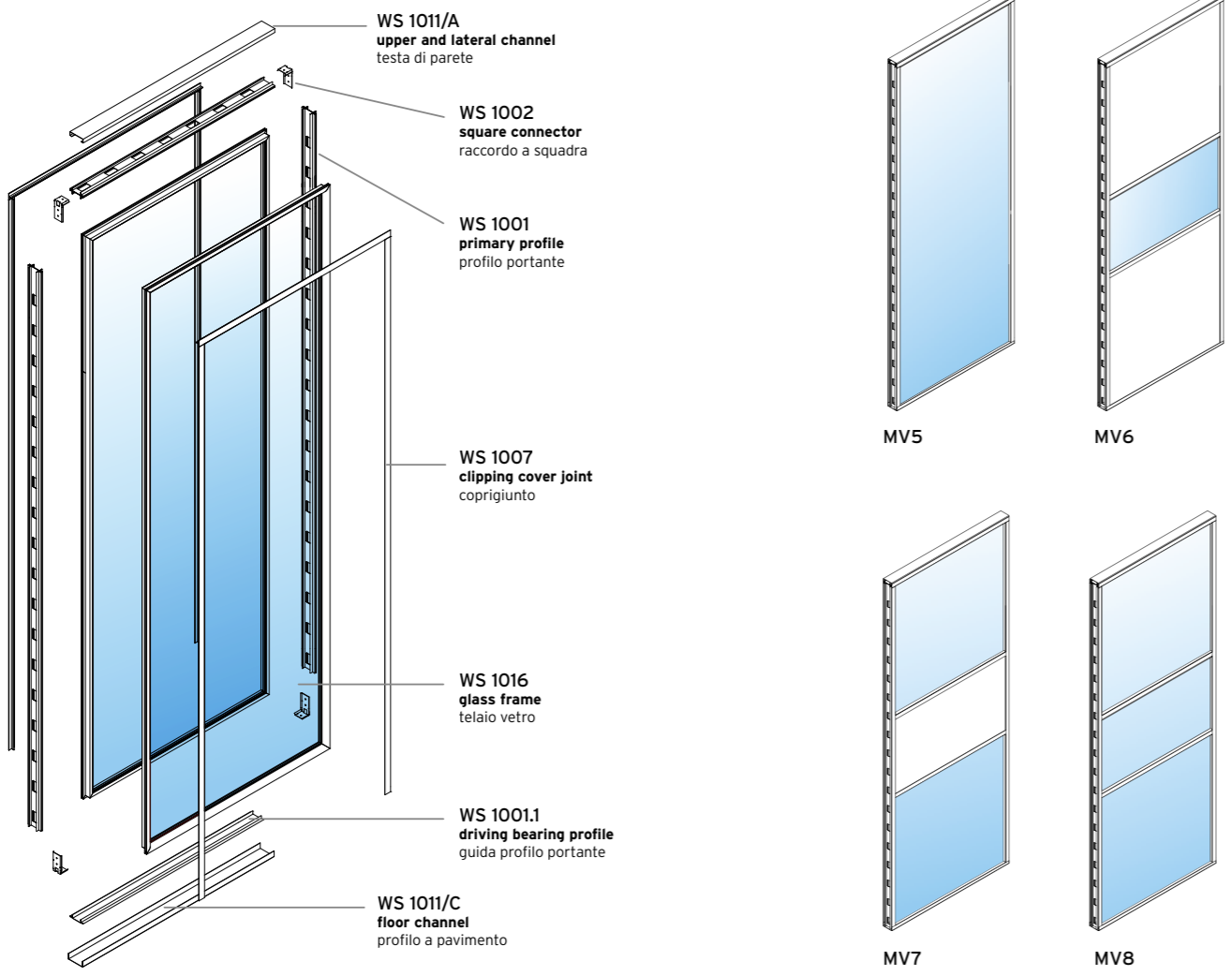
ACCESSORIES _ ACCESSORI



WALL SYSTEM PARTITION

Glass module _ Modulo vetrato

MV5 - MV6 - MV7 - MV8



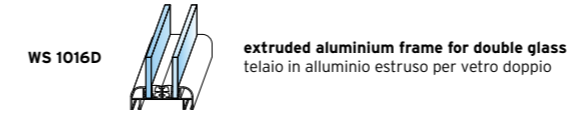
STRUCTURE _ STRUTTURA

article _ articolo	description _ descrizione	size _ dimensioni	article _ articolo	description _ descrizione	size _ dimensioni
WS 1001	primary galvanized steel profile with holes 50x30 mm profilo portante in acciaio zinato con fori da 50x30 mm	76X32 mm variable lenght 76X32 mm lunghezza variabile	WS 1007	clipping cover joint coprigiunto estruso	3200 mm lenght lunghezza 3200 mm
WS 1001.1	driving bearing profile guida profilo portante	76X16 mm 3000 mm lenght 76X16 mm lunghezza 3000 mm	WS 1011/A	upper and lateral channel testa di parete	76X19 mm 3000 mm lenght 76X19 mm lunghezza 3000 mm
WS 1002	square connector raccordo a squadra		WS 1011/C	floor/ceiling channel profilo a pavimento/soffitto	81X20 mm 3000 mm lenght 81X20 mm lunghezza 3000 mm
WS 1005 / * WS 1006	spacer distanziatore	1060 mm / * 1215 mm lenght lunghezza 1060 mm / * 1215 mm	WS 1016	aluminium frame telai in alluminio	variable dimensions dimensioni variabili

AVAILABLE FRAMES _ TELAI DISPONIBILI



extruded aluminium frame for single glass
telai in alluminio estruso per vetro singolo



extruded aluminium frame for double glass
telai in alluminio estruso per vetro doppio

DIMENSIONS _ DIMENSIONI

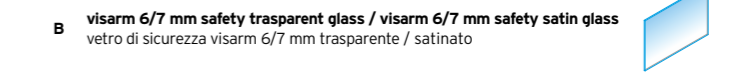
thickness: 80 mm
module width: 1060 mm
height: from 2150 to 4000 mm
spessore: 80 mm
larghezza modulo: 1060 mm
altezza: da 2150 a 4000 mm

*thickness: 80 mm
module width: 1215 mm
height: from 2150 to 4000 mm
spessore: 80 mm
larghezza modulo: 1215 mm
altezza: da 2150 a 4000 mm

AVAILABLE GLASSES _ VETRI DISPONIBILI



A 5 mm tempered transparent float glass / tempered satin float glass
vetro float 5 mm temperato trasparente / satinato



B visarm 6/7 mm safety transparent glass / visarm 6/7 mm safety satin glass
vetro di sicurezza visarm 6/7 mm trasparente / satinato

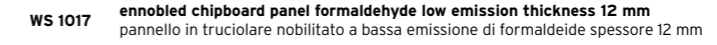


C visarm 6/7 mm safety colored glass
vetro di sicurezza visarm 6/7 mm colorato

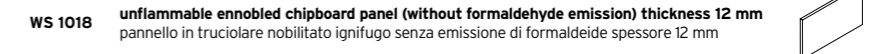


D camera glass 4/6/4
vetro camera 4/6/4

AVAILABLE PANELS _ PANNELLI DISPONIBILI



WS 1017 ennobled chipboard panel formaldehyde low emission thickness 12 mm
pannello in truciolare nobilitato a bassa emissione di formaldeide spessore 12 mm



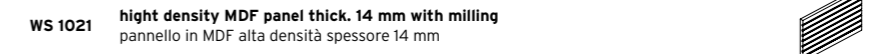
WS 1018 unflammable ennobled chipboard panel (without formaldehyde emission) thickness 12 mm
pannello in truciolare nobilitato ignifugo senza emissione di formaldeide spessore 12 mm



WS 1019 *plaster board panel with PVC covering, thickness 12.5 mm
pannello in cartongesso ricoperto con foglio in PVC, spessore 12.5 mm



WS 1020 *plaster board panel thickness 12.5 mm with pre-painted steel sheet thickness 0.5 mm
pannello in cartongesso spessore 12.5 mm ricoperto con lamiera preverniciata spessore 0.5 mm

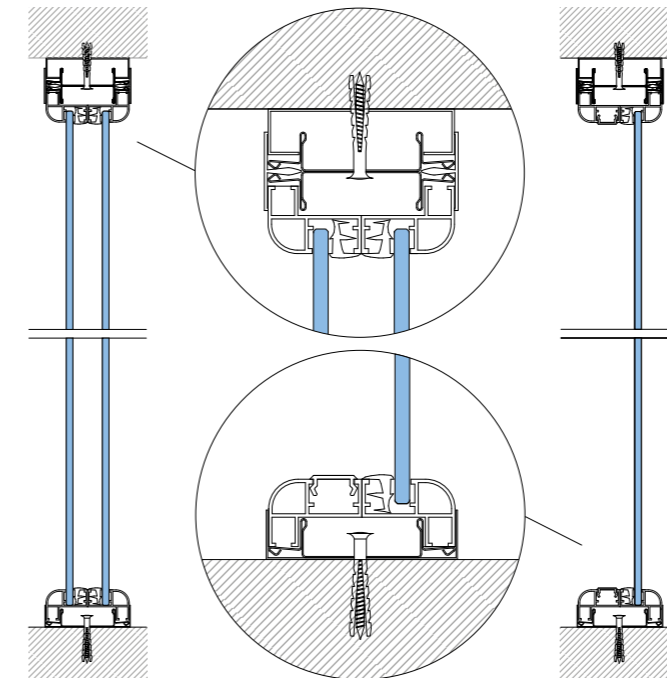


WS 1021 high density MDF panel thick. 14 mm with milling
pannello in MDF alta densità spessore 14 mm

panel & aluminium finishing: see finishing page _ finiture pannelli / finiture telai alluminio: vedi pagina finiture

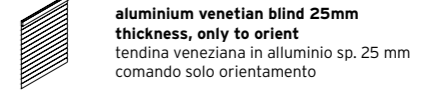
VERTICAL SECTION _ SEZIONE VERTICALE

DOUBLE GLASS _ VETRO DOPPIO

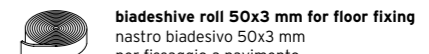


SINGLE GLASS _ VETRO SINGOLO

ACCESSORIES _ ACCESSORI



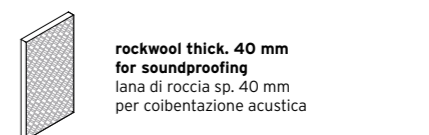
aluminium venetian blind 25mm thickness, only to orient tendina veneziana in alluminio sp. 25 mm comando solo orientamento



biadhesive roll 50x3 mm for floor fixing nastro biadesivo 50x3 mm per fissaggio a pavimento



adhesive frosted glass film for window decals pellicola adesiva satinata per vetrofanie vetri

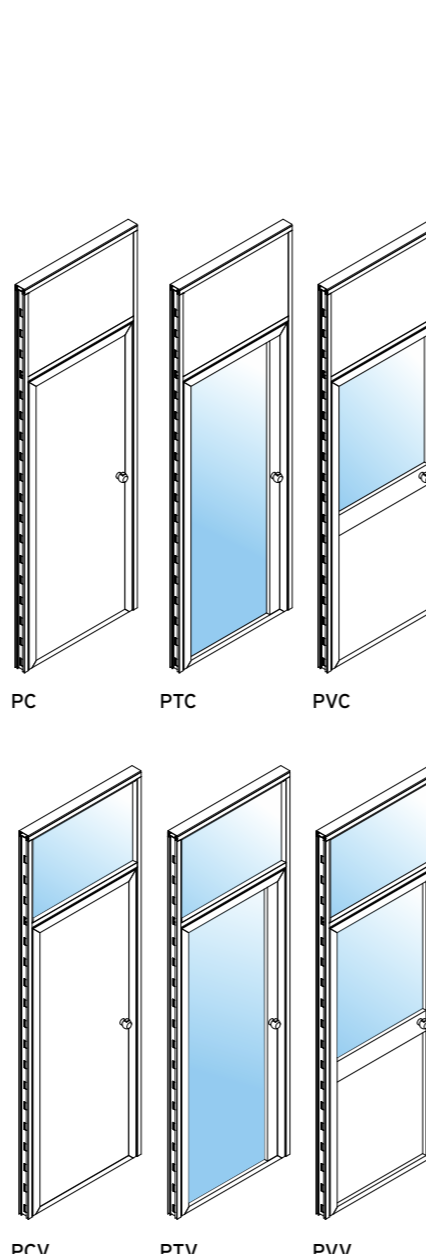
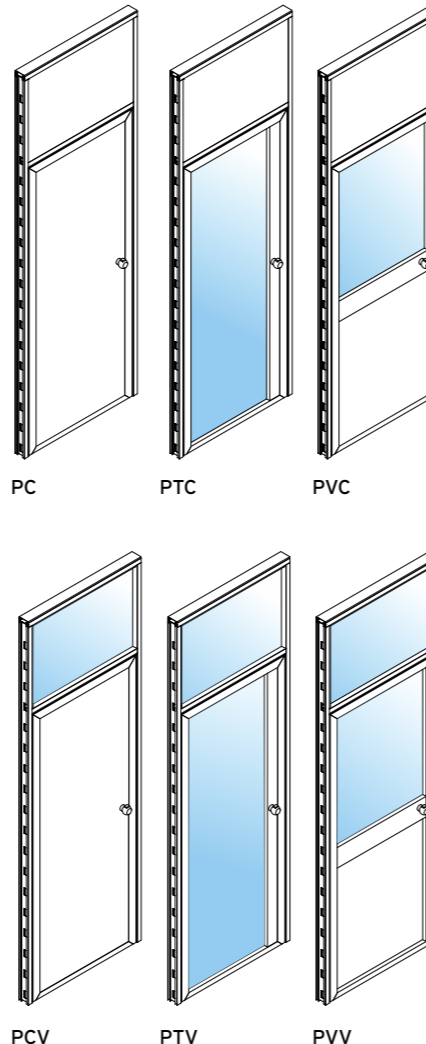
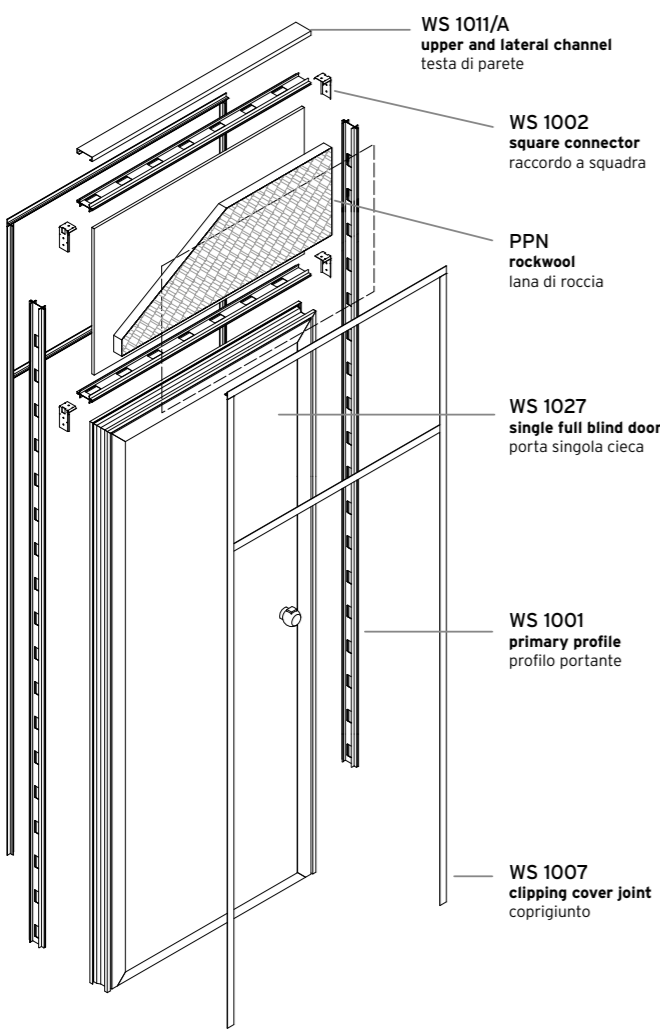


rockwool thick. 40 mm for soundproofing lana di roccia sp. 40 mm per coibentazione acustica

WALL SYSTEM DOORS

Single Door _ Porta singola

PT - PTC - PVC - PCV - PTV - PVV



STRUCTURE _ STRUTTURA		
article _ articolo	description _ descrizione	size _ dimensioni
WS 1001	primary galvanized steel profile with holes 50x30 mm profilo portante in acciaio zinato con fori da 50x30 mm	76X32 mm variable lenght 76X32 mm lunghezza variabile
WS 1002	square connector raccordo a squadra	

article _ articolo	description _ descrizione	size _ dimensioni
WS 1007	clipping cover joint coprigiunto estruso	3200 mm lenght lunghezza 3200 mm
WS 1011/A	upper and lateral channel testa di parete	76X19 mm 3000 mm lenght 76X19 mm lunghezza 3000 mm

MODULE DIMENSIONS _ DIMENSIONI MODULO

thickness: 80mm
module width: 920mm
height: from 2150 to 4000mm

spessore: 80mm
laghezza modulo: 920 mm
altezza: da 2150 a 4000mm

ACCESSORIES _ ACCESSORI

1. HANDLE VARIANTS VARIANTI MANIGLIA

article _ articolo	description _ descrizione
3038C	Pigio3 safety handle maniglia antipanico tipo Pigio3
3038/A	Nova handle maniglia Nova
3038/D	Kubic handle maniglia tipo Kubic

2. AIR FLOW GRILL GRIGLIA DI AERAZIONE

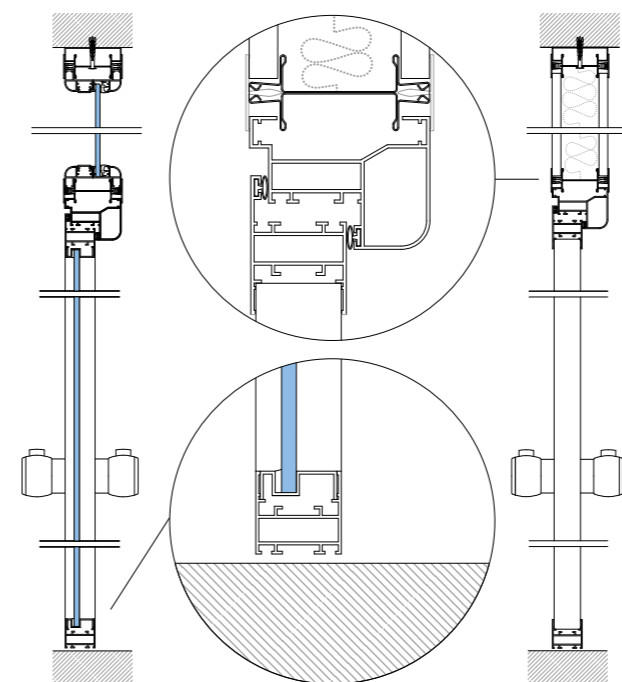
article _ articolo	description _ descrizione
GRIDOO1	air flow grill griglia di aerazione

3. AVAILABLE FRAMES TELAI DISPONIBILI

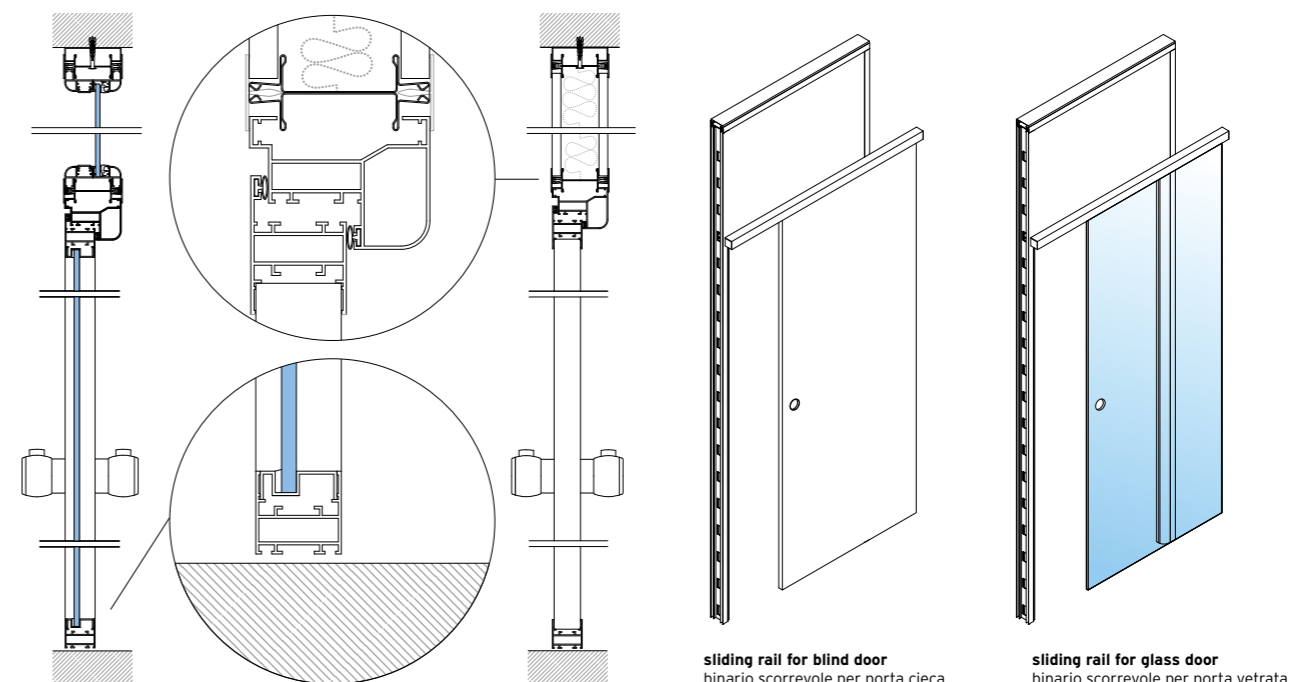
WS 1016S	extruded aluminium frame for single glass telai in alluminio estruso per vetro singolo
WS 1016D	extruded aluminium frame for double glass telai in alluminio estruso per vetro doppio
3038/F	Easy handle maniglia Easy
3038/G	Smart handle maniglia Smart

panel & aluminium finishing: see finishing page
finiture pannelli / finiture telai alluminio: vedi pagina finiture

VERTICAL SECTION _ SEZIONE VERTICALE



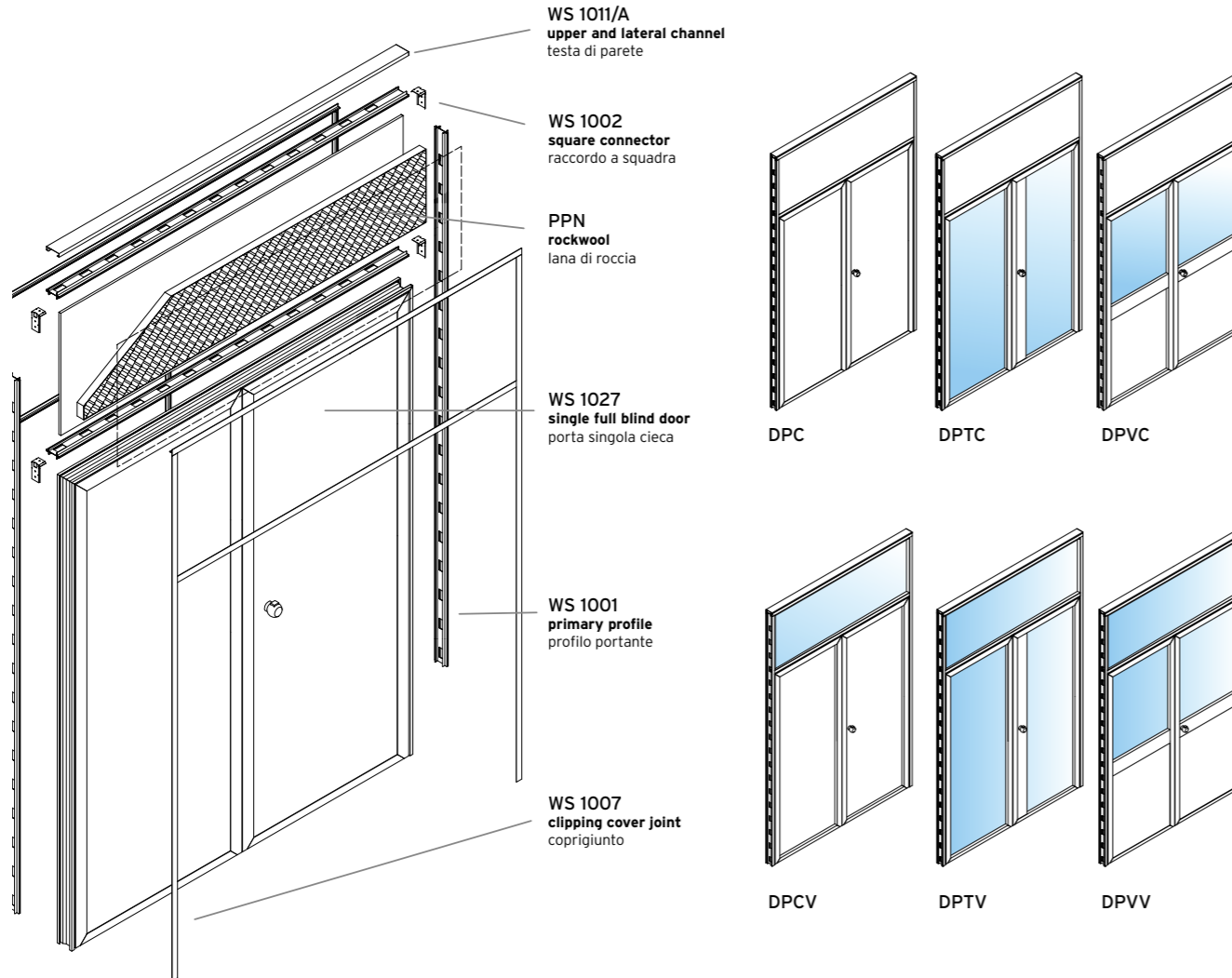
SLIDING DOOR MODULE _ MODULO PORTA SCORREVOLE



WALL SYSTEM DOORS

Double door _ Porta doppia

DPC - DPTC - DPVC - DPCV - DPTV - DPVV



STRUCTURE _ STRUTTURA

article _ articolo	description _ descrizione	size _ dimensioni	article _ articolo	description _ descrizione	size _ dimensioni
WS 1001	primary galvanized steel profile with holes 50x30 mm profilo portante in acciaio zinato con fori da 50x30 mm	76X32 mm variable lenght	WS 1007	clipping cover joint coprigiunto estruso	3200 mm lenght lunghezza 3200 mm
WS 1002	square connector raccordo a squadra		WS 1011/A	upper and lateral channel testa di parete	76X19 mm 3000 mm lenght 76X19 mm lunghezza 3000 mm

MODULE DIMENSIONS _ DIMENSIONI MODULO

thickness: 80mm
module width: 920mm
height: from 2150 to 4000mm

spessore: 80mm
laghezza modulo: 920 mm
altezza: da 2150 a 4000mm

ACCESSORIES _ ACCESSORI

1. HANDLE VARIANTS VARIANTI MANIGLIA

article _ articolo	description _ descrizione
3038C	Pigio3 safety handle maniglia antipanico tipo Pigio3
3038/A	Nova handle maniglia Nova
3038/D	Kubic handle maniglia tipo Kubic
MA001	safety bar handle maniglione antipanico
3038/F	Easy handle maniglia Easy
3038/G	Smart handle maniglia Smart

2. AIR FLOW GRILL GRIGLIA DI AERAZIONE

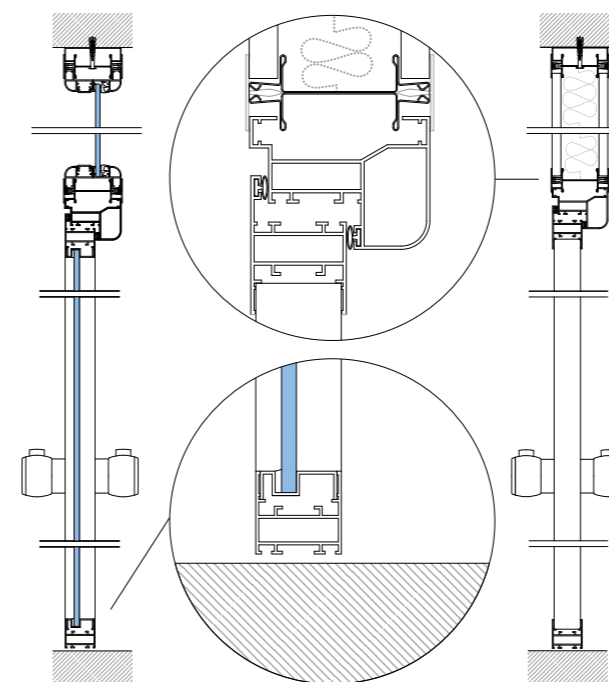
article _ articolo	description _ descrizione
GRID001	air flow grill griglia di aerazione

3. AVAILABLE FRAMES TELAI DISPONIBILI

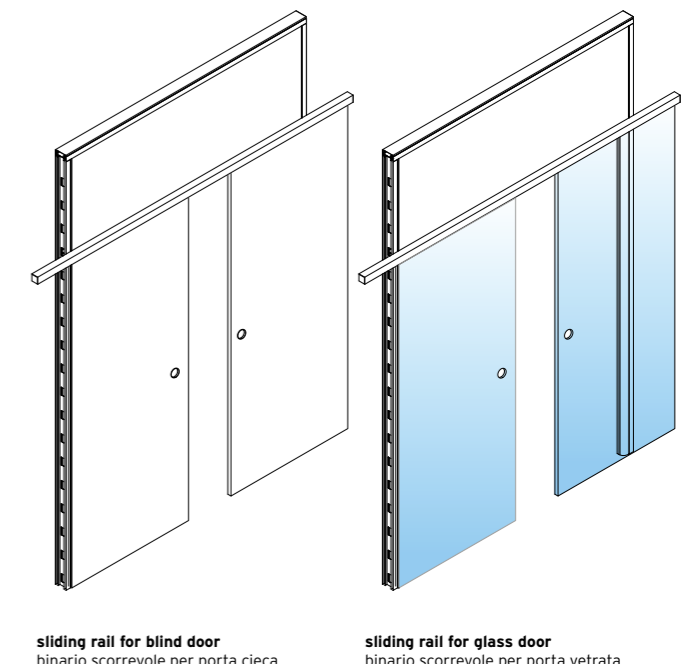
WS 1016S	extruded aluminium frame for single glass telaio in alluminio estruso per vetro singolo
WS 1016D	extruded aluminium frame for double glass telaio in alluminio estruso per vetro doppio

panel & aluminium finishing: see finishing page
finiture pannelli / finiture telai alluminio: vedi pagina finiture

VERTICAL SECTION _ SEZIONE VERTICALE



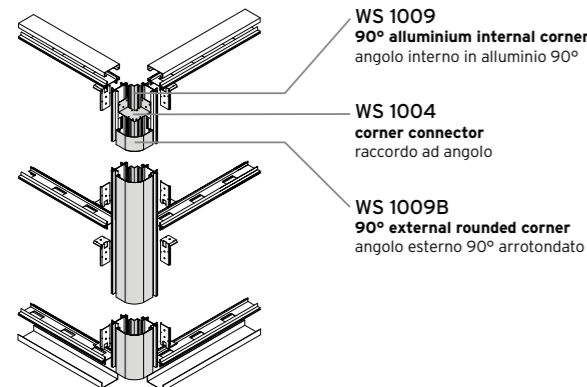
SLIDING DOOR MODULE _ MODULO PORTA SCORREVOLE



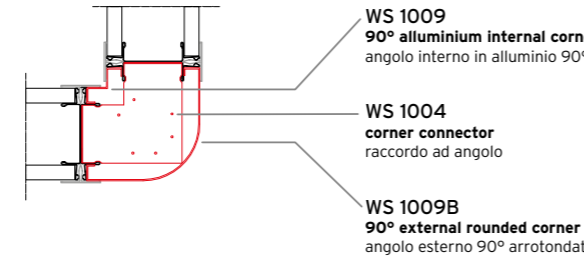
CORNERS AND JUNCTIONS _ ANGOLI E RACCORDI

90° ROUNDED CORNER _ ANGOLO 90° ARROTONDATO

exploded 3D _ esploso 3D

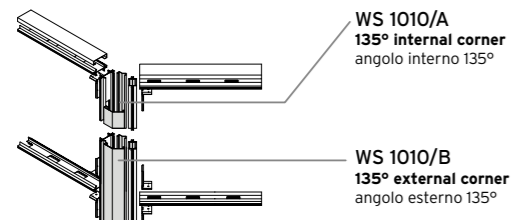


horizontal section _ sezione orizzontale

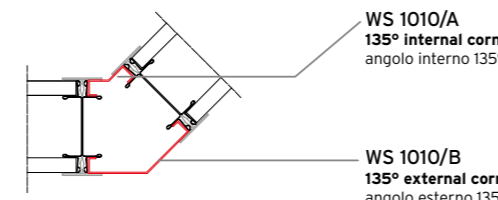


135° CORNER _ ANGOLO 135°

exploded 3D _ esploso 3D

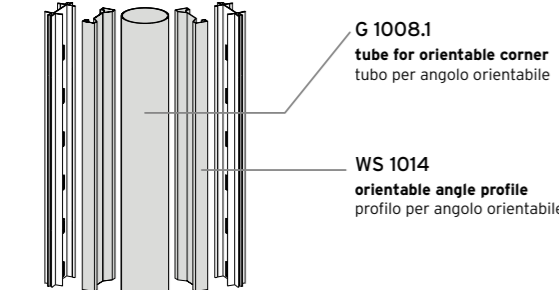


horizontal section _ sezione orizzontale

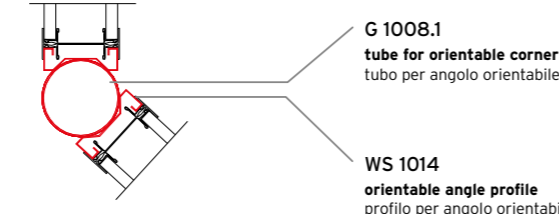


LINEAR JUNCTION _ ANGOLO ORIENTABILE

exploded 3D _ esploso 3D

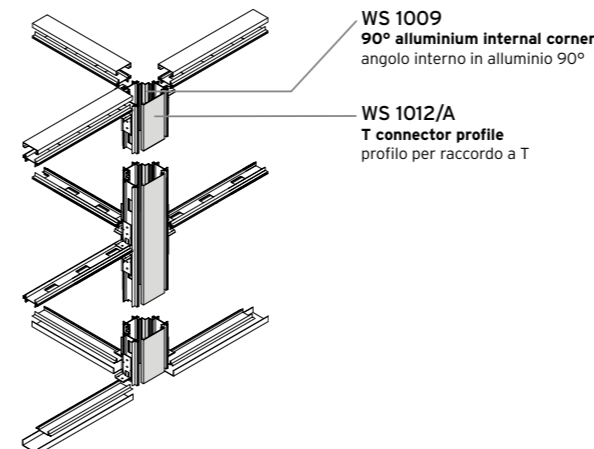


horizontal section _ sezione orizzontale

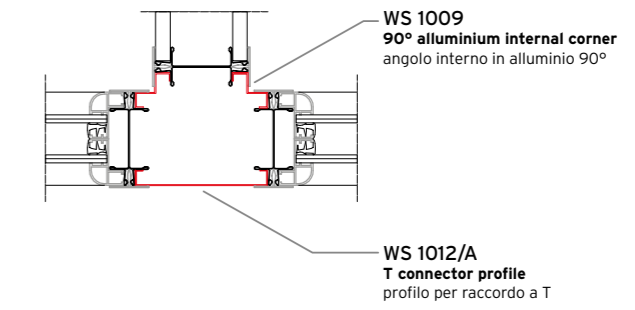


THREE WAY JUNCTION _ RACCORDO A TRE VIE

exploded 3D _ esploso 3D

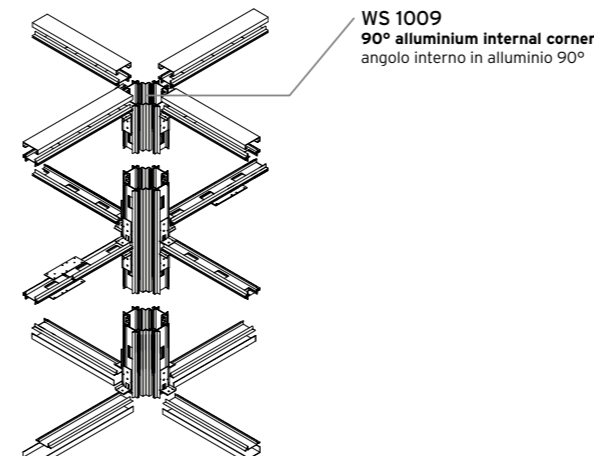


horizontal section _ sezione orizzontale

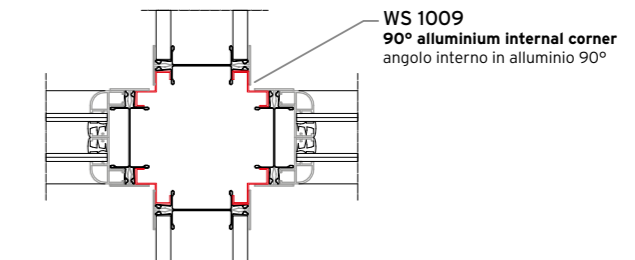


FOUR WAY JUNCTION _ RACCORDO A QUATTRO VIE

exploded 3D _ esploso 3D

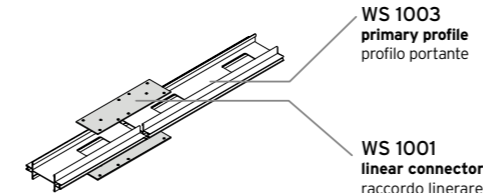


horizontal section _ sezione orizzontale



LINEAR JUNCTION _ GIUNZIONE LINEARE

exploded 3D _ esploso 3D



JUNCTION STRUCTURE _ STRUTTURA RACCORDI

article _ articolo

description _ descrizione

article _ articolo

description _ descrizione

WS 1004



corner connector

raccordo ad angolo

WS 1010/B



135° external corner

angolo esterno 135°

WS 1012/A



T connector profile

profilo per raccordo a T

WS 1010/A



135° internal corner

angolo interno 135°

WS 1009



aluminium internal corner

angolo interno in alluminio

WS 1003



linear connector

raccordo lineare

WS 1009/B

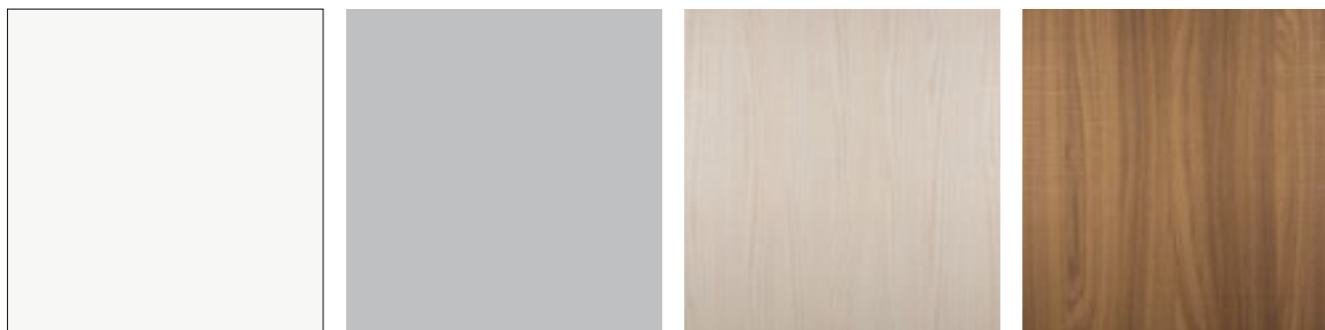


90° external rounded corner

angolo esterno 90° arrotondato

FINISHINGS _ FINITURE

WOOD FINISHING _ FINITURE IN LEGNO



white
bianco

grey
grigio

Bahia ash
frassino Bahia

Athens walnut
noce Athens



Pireneus walnut
noce Pireneus

Vienna beech
faggio Vienna

Kuma beech
faggio Kuma

Bruges oak
rovere Bruges

ALUMINUM FINISHINGS _ FINITIONS EN ALUMINIUM _ FINITURE ALLUMINIO

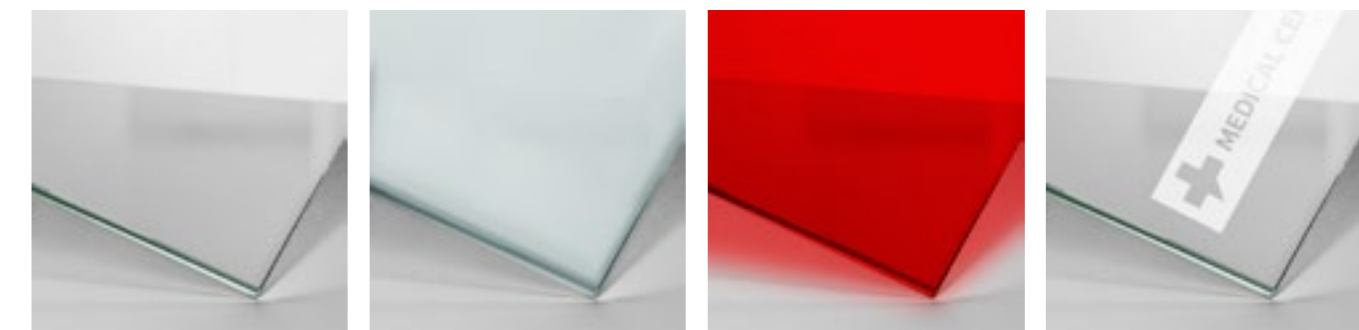


silver RAL 9006
standard

white RAL 9010
extra finishing:
white and other colour see RAL
bianco RAL 9010

ACCESSORIES _ ACCESSORI

GLASS _ VETRI



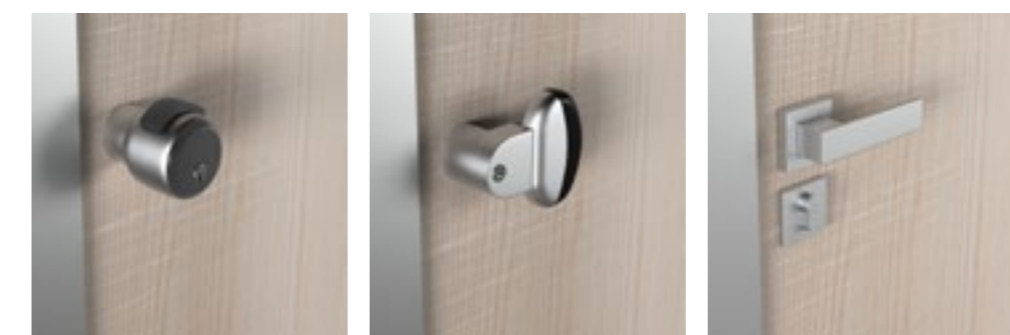
trasparent glass
vetro trasparente

sandblasted glass
vetro satinato

colored glass
vetro colorato

window decals
vetrofania

HANDLES _ MANIGLIE



3038/A - Nova handle
3038/A - maniglia Nova

3038/C - Pigio3 safety handle
3038/C - maniglia Pigio 3

3038/D - Kubic handle
3038/D - maniglia Kubic



3038/F - Easy handle
3038/F - maniglia Easy

3038/F - Smart handle
3038/F - maniglia Smart

MA001 - safety bar handle
MA001 - maniglione antipanico

ACCESSORIES _ ACCESSORI



GRIDOO1 - air flow grill
GRIDOO1 - griglia di aereazione

venetian blind
tendina veneziana

CBI EUROPE
over 25 years experience
in 70 countries
around the world

AZERBAIJAN

AZERBAIJAN Offices Business Park, Baku.

BANGLADESH

BANGLADESH Grameenphone Head office.

BELARUS

BELARUS Heat station n°5 National Bank of Belarus, Neman. Rue Bmz, Zholbin. Jsc Gomelglass, Gomel. Joint-Stock Company Grodno Azot, Grodno. Heat-Electric Generating, Minsk. The Mobile Telesystems Joint limited liability Company, Minsk. Fe Velcom, Minsk and others cities of Belarus. Rue Belftelecom

BELGIUM

BELGIUM The Mobile Telesystems Joint limited liability Company, Minsk. Fe Velcom, Minsk and others cities of Belarus. Rue Belftelecom

CROATIA

CROATIA Liability Company, Minsk. Fe Velcom, Minsk and others cities of Belarus. Rue Belftelecom

CYPRUS

CYPRUS Minsk, Mogilev and others cities of Belarus. Rue Belftelecom

EGYPT

EGYPT ABN Amro Bank, Antwerp. Antwerp Trainstation, Antwerp. Arcelor Mittal, Gent. Atlas Copco, Antwerp. MSC, Antwerp.

ESTONIA

ESTONIA Trainstation, Antwerp. Arcelor Mittal, Gent. Atlas Copco, Antwerp. MSC, Antwerp.

GREECE

GREECE Trainstation, Antwerp. Ikaros, Station, Antwerp.

ICELAND

ICELAND Trainstation, Antwerp.

IRELAND

IRELAND Trainstation, Antwerp.

ITALY

ITALY Trainstation, Antwerp.



POLAND Popular Bank Head office, Nicosia. Helloten Bank Head office, Nicosia. Jcc Credit Card Clearance Centre, Nicosia.

ROMANIA Rai Consultants Head office, Nicosia. Stock Exchange Market, Nicosia. Athinodorou Business Centre, Paphos.

RUSSIA University Of Nicosia, Nicosia. Water Board Department,

SLOVAKIA Nicosia A.G. Papaelinas Offices

SLOVENIA Land Registry Of Nicosia, Nicosia. General Health Plan, Nicosia. Cyprus

SPAIN Telecommunication Authority,

SWITZERLAND Nicosia. Electricity Authority,

Ukraine Substations Platres and

YEMEN Nicosia. Zefxi, Nicosia.

EGYPT Edf Electricité De France, Alexandria. Ahly United

INDIA Bank, Cairo. Bloom



AFGHANISTAN Marsa. Connection Café, Malta International Airport. Malta Air Traffic Control (MATS), Luqa.

MEXICO SIGE Spa, Ancona. Fellowes

MOROCCO Leonardi Spa, Camerano (AN).

PAKISTAN Elica Spa, Fabriano (AN). Ferro

PERU Adriatica Spa, Osimo. SMA

PHILIPPINES Rinascente Group, Osimo

PORTUGAL (AN). Agroalimentare F.lli

ROMANIA Monadi Spa, Ascoli Piceno.

RUSSIA Filli Simonetti Spa, Civitanova.

SAUDI ARABIA Marche Cartechini Argenterie,

THAILAND Corridonia (MC). Sapore di

TAIWAN Mare Spa, Macerata. Hospital of Andria (BA). Popular Bank,

TAIWAN Bari. University of Bari, Bari.

TAIWAN University of Foggia, Foggia.

TAIWAN Somacis Group, Manfredonia

TAIWAN (FG). Antonio Capaldo Spa,

TAIWAN Avellino. Hospital Rummo,

TAIWAN Benevento. Enel Offices,

TAIWAN Caserta. Alenia Spa Offices,

TAIWAN Napoli. Capodichino

TAIWAN Airport, Napoli. Commercial

TAIWAN Centre CIS, Nola, Napoli. Corallo

TAIWAN Oromare Project, Napoli.

TAIWAN Head office of Central Mail,

TAIWAN Napoli. Intesa Bank, Napoli.

TAIWAN Napoletanagras Spa, Napoli.

TAIWAN Naples Port, Napoli. Sanpaolo

TAIWAN IMI Bank, Napoli. Alenia Spa,

TAIWAN Napoli. Regione Campania,

TAIWAN Napoli. Court of Justice, Napoli.

TAIWAN Telecom SpA, Palermo.

TAIWAN University of Fisciano, Salerno.

TAIWAN Hospital of Matera. Call Centre,

TAIWAN Enna. Life Guard, Catania.

TAIWAN Papardo Hospital, Messina.

TAIWAN Piaggio SpA, Pontedera (PI).

TAIWAN Telecom, Palermo. Teatro

TAIWAN Camposampiero, Padova.

TAIWAN Todi Hospital, (PG). Nato Base,

TAIWAN Sigonella (SR). Court of Justice,

TAIWAN Siracusa. JORDAN New style

TAIWAN design, Amman. Crowne Plaza

TAIWAN Dead Sea, Amman. Aras Islamic

TAIWAN Bank, Amman. Jordanian-

TAIWAN Syrian border-Jabber, Amman.

TAIWAN Army Financial dept, Amman.

TAIWAN Mafraq Military Hospital,

TAIWAN Al Mafraq. Housing Bank,

TAIWAN Amman. Communication board,

TAIWAN Amman. Housing Bank, Salt

TAIWAN Gate & Aqaba Br. KUWAIT New

TAIWAN Japanese Embassy Project,

TAIWAN Mushrif, Kuwait. Middle

TAIWAN East Digital Communication,

TAIWAN Chamber Of Commerce, Sabahan.

TAIWAN Symphony Complex Project,

TAIWAN Salimiya. Mubarakiya Tower,

TAIWAN Sharq. Kuwait Airport, Airport

TAIWAN lounge. Kuwait University

TAIWAN Khilija Tower Gulf Consult, Koc,

TAIWAN Kuwait Oil Co. Artaa Office

TAIWAN Project, Al Bahar Tower. Dhow

TAIWAN Tower, Sharq. LITHUANIA The

TAIWAN Museum Of Genocide Victims

TAIWAN Business Centre 349, Kaunas.

TAIWAN Security Offices, La Spezia.

TAIWAN Findomestic, Firenze.

TAIWAN Novartis SpA, Siena. Sandy

TAIWAN caffè, Arezzo. Anagrafe, Pistoia.

TAIWAN Interporto, Chieti. Lavazza

TAIWAN SpA, Torino. Enel SpA, Jesi

TAIWAN (AN). Banca popolare di

TAIWAN Vicenza, Roma. Banca d'Italia,

TAIWAN Terni. Assilichi Spa, Firenze.

AFGHANISTAN Marsa. Connection Café, Malta International Airport. Malta Air Traffic Control (MATS), Luqa.

MEXICO SIGE Upper Spa, Mexico.

MOROCCO ONE, Rabat. OCP,

PAKISTAN Safi/Youssoufia. Amendis,

TAIWAN Tétouan. Sevam, Casablanca.

TAIWAN Jeers Industrie (groupe

TAIWAN Novatis), Berrechid. Marine

TAIWAN Royale de Casa, Rabat.

TAIWAN Direction des statistiques, Rabat.

TAIWAN NIGERIA CBN Central Bank of

TAIWAN Nigeria, Head quarter, Abuja.

TAIWAN ROMANIA Interio, Bucharest.

TAIWAN Eurobank, Bucharest. HP

TAIWAN Hewlett Packard, Bucharest.

TAIWAN Kandia Chocolate Factory,

TAIWAN Bucharest. Plata Vitan,

TAIWAN Bucharest. Dagesh Group

TAIWAN Constructi, Bucharest. General

TAIWAN Construct, Bucharest. Swan

TAIWAN Office Park, Bucharest. Cascade

TAIWAN Park, Bucharest. RUSSIA

TAIWAN Silver City Project, Moscow.

TAIWAN Panasonic, Moscow. Rosnano.

TAIWAN (FG). Antonio Capaldo Spa,

TAIWAN Avellino. Hospital Rummo,

TAIWAN Benevento. Enel Offices,

TAIWAN Caserta. Alenia Spa Offices,

TAIWAN Napoli. Capodichino

TAIWAN Airport, Napoli. Commercial

TAIWAN Centre CIS, Nola, Napoli. Corallo

TAIWAN Oromare Project, Napoli.

TAIWAN Head office of Central Mail,

TAIWAN Napoli. Intesa Bank, Napoli.

TAIWAN Napoletanagras Spa, Napoli.

TAIWAN Naples Port, Napoli. Sanpaolo

TAIWAN IMI Bank, Napoli. Alenia Spa,

TAIWAN Napoli. Regione Campania,

TAIWAN Napoli. Court of Justice, Napoli.

TAIWAN Telecom SpA, Palermo.

TAIWAN Telecom, Palermo. Teatro

</div

