

PARTITIONS CATALOGUE

**NOROWALL**

Al Hilal Bank, Abu Dhabi  
 Al Jalila Children's Hospital, Dubai  
 Al Sharaf Shipping, Dubai  
 Apple Computer, Singapore  
 Barclays Bank, London  
 Bbc, London  
 Bear Sterns, London  
 Bmw Regional Head Quarter, Abu Dhabi  
 Bnp Paribas, London  
 Bp Mobil Oil Company, London  
 Bp Petroleum, Singapore  
 Bucharest Airport, Bucharest  
 Cce Arcapita, Bahrain And Worldwide  
 Citigroup, London  
 Chase Manhattan Bank, London  
 Doha Drug Store, Doha  
 Emitac Mobile Solution, Dubai  
 Empresa Municipal De Transporte, Madrid  
 Ethiopian Central Bank, Addis Abeba  
 First Islamic Inv. Bank, Bahrain I Atlanta Usa  
 France Television, Paris  
 Fm Global, Across Europe  
 Fortis Bank, Across Nederland  
 Glaxo Wellcome, London  
 Ipc Media, London  
 Katara Hospitality, Doha  
 Kpmg, Sydney  
 Library Of Alexandria, Alexandria  
 London Borough Of Ealing, London  
 Merrill Lynch Financial Centre, London  
 Ministry Of Labour, Abu Dhabi  
 Ministry Of Immigration, Jahra, Kuwait  
 Ministry Of Immigration, Farwaniya, Kuwait  
 Morgan Stanley, London  
 National Bank, Abu Dhabi  
 Nissan Renault, London  
 Nueva Ciudad Judiciaria, Las Palmas Gc Spain  
 Oxford University, Oxford  
 Phillips Fox, Sydney  
 Pierre Fabre Dermocosmetique, Toulouse  
 Prada, New York  
 Police Headquarter, Hawally, Kuwait  
 Fastweb, Sedi Varie  
 Ibm, Sedi Varie  
 Lattebusche, Belluno  
 Legrand, Milano  
 Liebert Hiross, Padova  
 Lingotto, Torino  
 Mediaset, Milano  
 Milano Serravalle, Milano  
 Ospedale Di Brescia, Brescia  
 Ospedale Di Mestre, Mestre  
 Ospedale Di Udine, Udine  
 Roma Metropolitane, Roma  
 Schuco, Padova  
 Sky Tv, Milano  
 Sony, Milano  
 Studio Altieri, Vicenza  
 Università Di Padova, Padova  
 Università Di Torino, Torino  
 Vodafone, Sedi Varie

#### ■ Grandi progetti, a fianco dei migliori.

La ricerca di nuove modalità stilistiche e funzionali, l'approdo ad un'ipotesi dinamica dell'organizzazione dell'ufficio, la voglia di dare forma a nuovi modelli di spazio in cui senso e funzione si compenetrano, in cui desideri e necessità pratiche si integrano. Sono questi i principi che muovono Nordwall, azienda che si distingue da oltre trent'anni nel design, nella progettazione e realizzazione di pareti mobili per ufficio e, recentemente, produttrice anche di arredi. Un consulente specializzato, capace di fornire un importante contributo all'interpretazione dello stile di ciascun edificio e suggerire soluzioni sintoniche. Proposte esclusive, anche su misura, dal design contemporaneo, realizzate con le più avanzate tecnologie per soddisfare al meglio tutte le più attuali esigenze organizzative dello spazio. Un know-how che ha reso possibile la partecipazione attiva a prestigiosi progetti edilizi, realizzati in partnership con i professionisti che hanno segnato la storia dell'architettura.

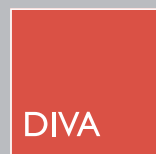
#### ■ Great projects, side-by-side with the best.

The search for new stylistic and functional methods, reaching a dynamic way of organising your office, the urge to give shape to new space models where sense and function blend, where desires and practical needs integrate. These are the principles that drive Nordwall. For over thirty years, our company has made its mark in design, planning and building mobile walls for offices and, more recently, as a producer of furniture and furnishings. We are specialised consultants, who provide an important contribution to the interpretation of the style of every building, and suggest matching solutions. Exclusive proposals, tailor-made if necessary, achieved with the latest technologies to best satisfy all the most updated space organisation needs. This know-how has enabled us to actively participate in prestige building projects, implemented in partnership with professionals who have made their mark on architectural history.

#### ■ De grands projets, aux côtés des meilleurs.

La recherche de nouvelles modalités stylistiques et fonctionnelles, l'approche d'une idée dynamique de l'organisation du bureau, l'envie de créer des formes pour de nouveaux modèles d'espace où l'inspiration et la fonctionnalité s'entremêlent et où les désirs s'intègrent aux nécessités pratiques. Il s'agit là des principes qui stimulent Nordwall, société qui se distingue depuis plus de trente ans dans le design, l'étude et la réalisation de parois mobiles pour bureau et qui, récemment, est également devenue productrice d'ameublement. Nordwall est un conseiller spécialisé, en mesure de fournir une contribution importante au niveau de l'interprétation du style de chaque édifice et de proposer des solutions harmonieuses. Des propositions exclusives, même sur mesure, au design contemporain, réalisées avec des technologies de pointe afin de satisfaire au mieux toutes les exigences actuelles d'organisation de l'espace. Un savoir-faire qui a permis une participation active à des projets de construction prestigieux, réalisés en partenariat avec les professionnels qui ont marqué l'histoire de l'architecture.

# PARTITIONS CATALOGUE



**DIVA** Partitions is a system of mobile walls with internal steel framed structure fitted with solid or glazed panels, featuring an exclusive patented system to fit the panels and glass frames with a snap-on action that eliminates the use of hooks, screws and clamps.

**DIVA** system guarantees an excellent sound-proofing performance due to the accurate sealing of vertical and horizontal joints, with significant reduction of noise and sound transmission, and the easy fitting of the solid or glazed panels on the two external sides. The modular structure of DIVA system allows fast work for future reconfiguration of the office layout, with a limited waste of components and a "clean job overnight". The modules remain totally re-usable with no need of any alterations on site.









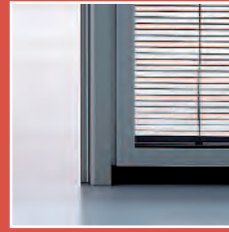
- **DIVA** - Parete divisoria attrezzabile con struttura in acciaio zincato. La particolare forma del montante, oggetto di brevetto internazionale, contraddistingue la parete DIVA e la rende unica nel settore perché permette l'inserimento a scatto degli elementi di tamponamento sia ciechi che vetrati e l'utilizzo dei primi sulle due superfici. La gamma prevede pannelli melaminici e diverse tipologie di telai finestra per sviluppi verticali e orizzontali. Le superfici vetrate possono essere personalizzate con disegni serigrafici o acidature.
- **DIVA** - Partition system with galvanized steel structure. The shape of the steel posts characterizes the system, protected by international patent, allowing clip on glazed and solid panel fixing. The range includes melamine panels and a variety of framed glazed panels, for vertical use or horizontal. Glazed panes can be customized through screen prints or frittings.
- **DIVA** - Cloison à structure en acier zinguée. La forme particulière du montant, qui fait l'objet d'un brevet international, caractérise la cloison DIVA et la rend unique dans le secteur parce qu'elle permet l'enclenchement des éléments de fermeture qu'ils soient pleins ou vitrés et l'utilisation des premiers sur les deux surfaces. La gamme prévoit des panneaux mélaminés et des modules vitrés pour une composition verticale ou horizontale. Les vitres peuvent être personnalisés avec des décors en sérigraphie ou matés à l'acide.

**DIVA** Partitions is a system of mobile walls with internal steel framed structure fitted with solid or glazed panels, featuring an exclusive patented system to fit the panels and glass frames with a snap-on action that eliminates the use of hooks, screws and clamps.

**DIVA** system guarantees an excellent sound-proofing performance due to the accurate sealing of vertical and horizontal joints, with significant reduction of noise and sound transmission, and the easy fitting of the solid or glazed panels on the two external sides. The modular structure of DIVA system allows fast work for future reconfiguration of the office layout, with a limited waste of components and a "clean job overnight". The modules remain totally re-usable with no need of any alterations on site.







- **LUCE** - system is the elegant alternative to DIVA system with glass panels flush bonded to the aluminum frame. The bonding of the glass is made with 3M double side tape that guarantees a perfect adhesion to the frame.







■ **DIVA** - Gamma dei telai finestra  
Foto grande. Telaio LUCE

■ **DIVA** - Glass panel range  
Large photo. LUCE frame

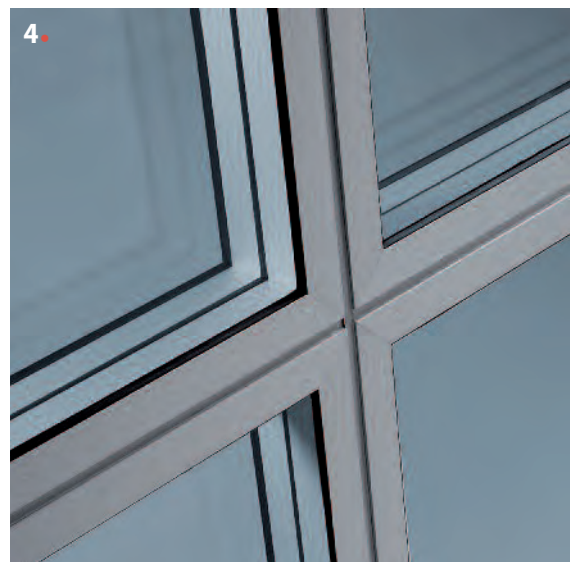
■ **DIVA** - Gamme des châssis vitrés  
Grande photo. Châssis LUCE à structure  
dissimulée

- Foto 1. Telaio con vetro singolo centrale
- Foto 2. Telaio doppio vetro C18
- Foto 3. Telaio doppio vetro C40
- Foto 4. Telaio con vetro singolo a filo

- Detail 1. Single glazed frame
- Detail 2. Double glazed frame - C18 type
- Detail 3. Double glazed frame - C40 type
- Detail 4. Single glazed frame with bonded glass

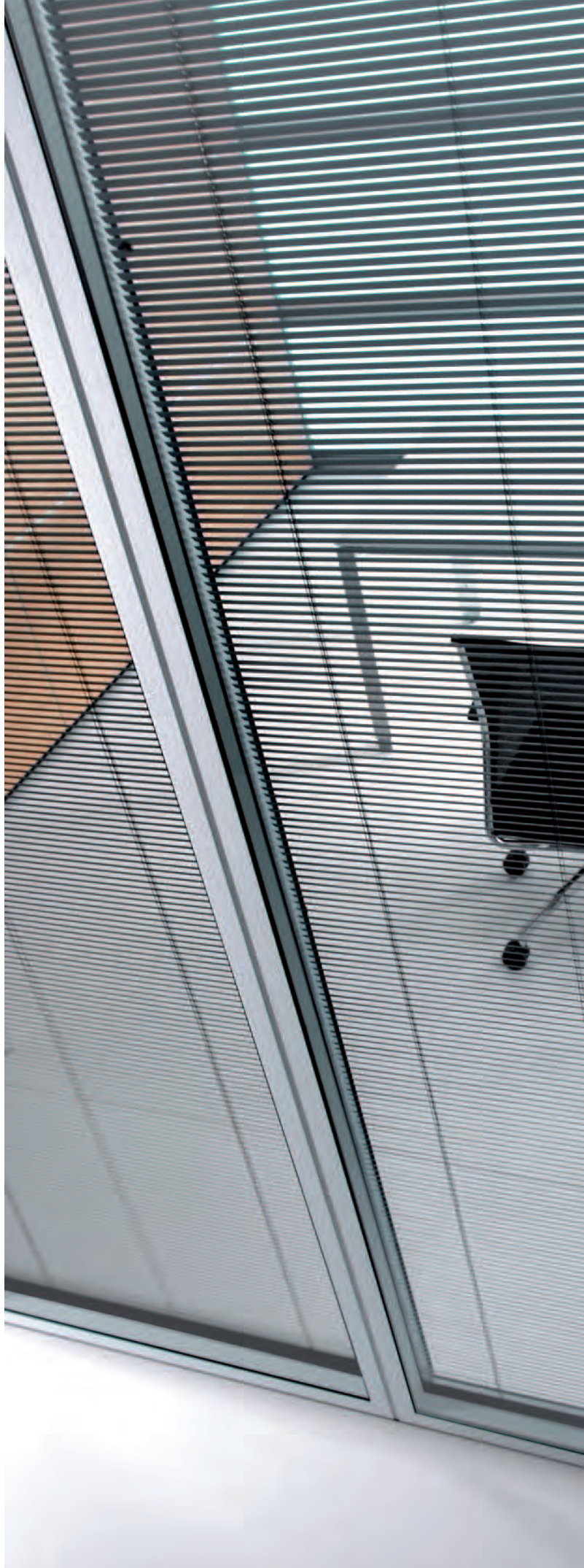
- Photo 1. Châssis avec simple vitre centrale
- Photo 2. Châssis double vitre C18
- Photo 3. Châssis double vitre C40
- Photo 4. Châssis avec vitre simple à raz





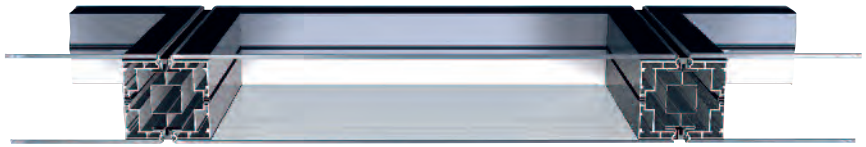
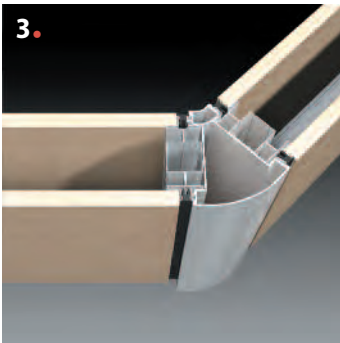
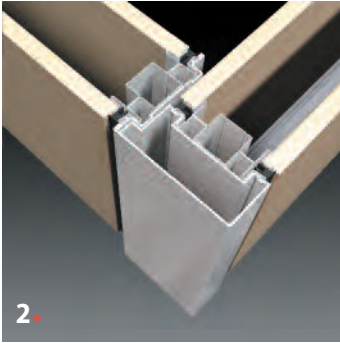
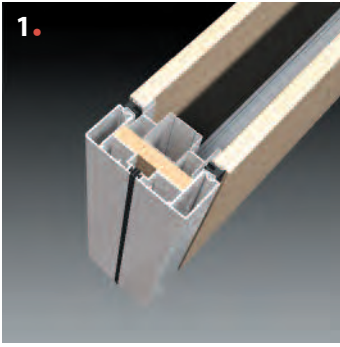


- **DIVA** - Telaio finestra C40 (foto a destra). Tra i due vetri è inserita una tendina alla veneziana orientabile con comando a pomolo rotante o con radiocomando.  
**LUCE** - Telaio finestra LUCE (foto a sinistra) nella versione fumé con serigrafia scura.
- **DIVA** - Framed glass with C40 profile (right hand photo). Venetian blinds, within the glass cavity manually adjustable with external rotating knob. Optional remote control adjusting device also available.  
**LUCE** - Bonded glass frame (left hand photo), with dark glass and black screen print.
- **DIVA** - Module vitré C40 (photo de droite). Entre les 2 verres est placé un store type vénitien orientable avec bouton de commande ou bien, en option, radiocommandé.  
**LUCE** - Module vitré LUCE (photo de gauche) dans la version verre fumé et sérigraphie foncée.

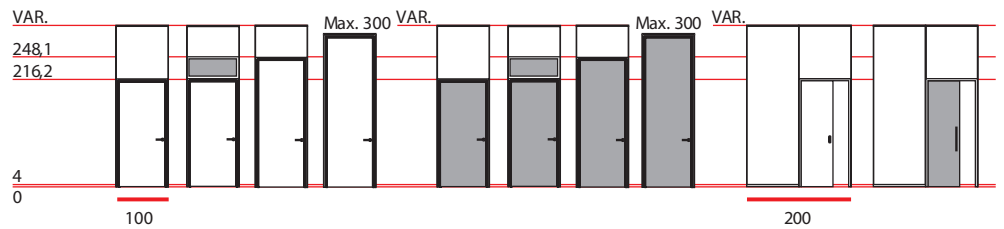
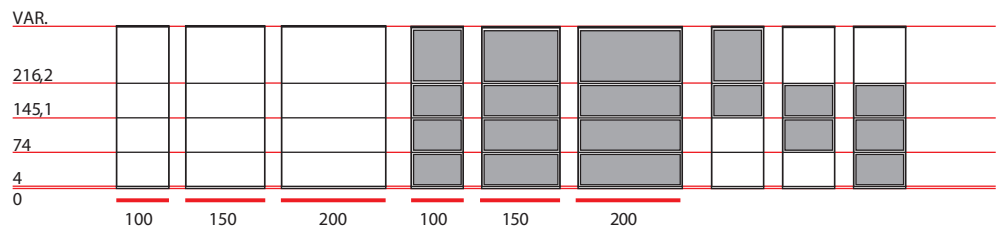
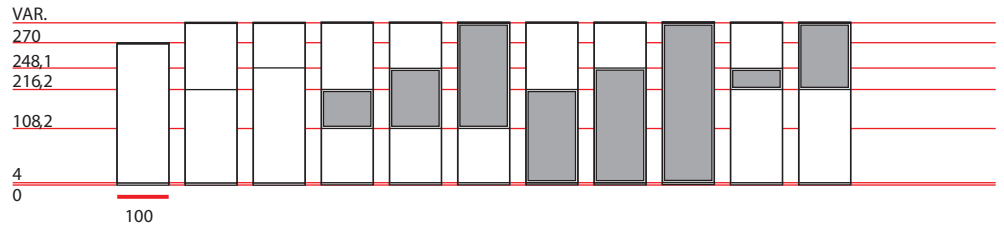








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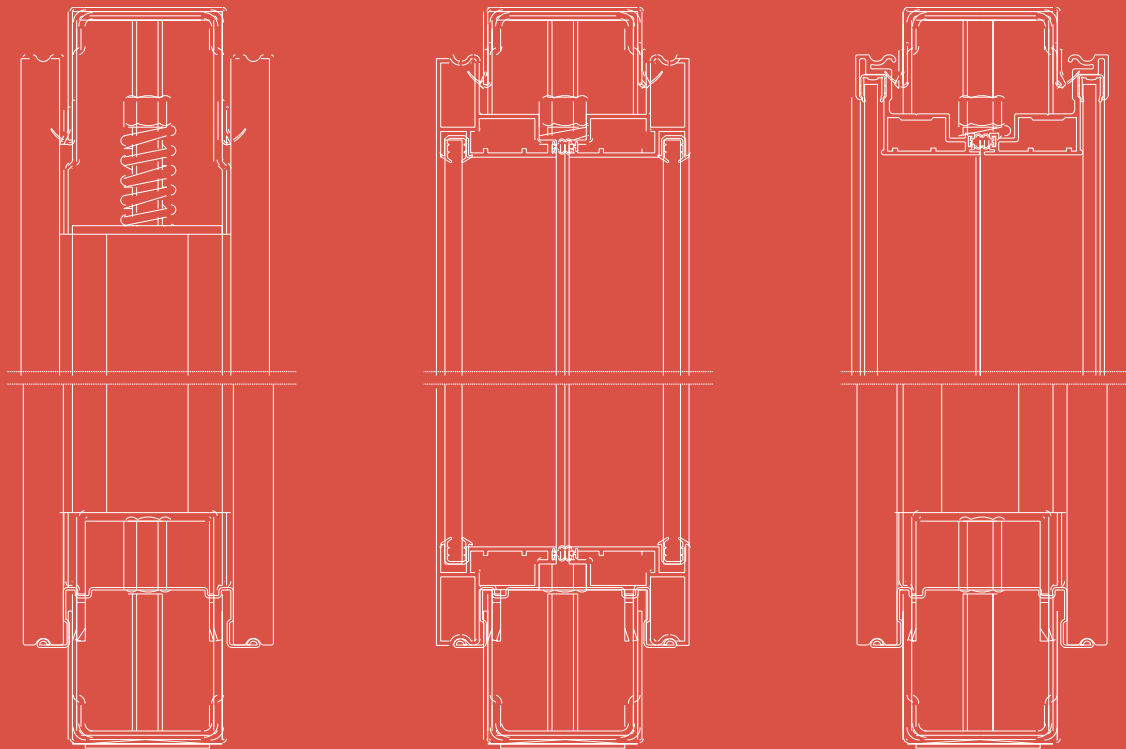


- 1. Cornice terminale
- 2. Angolo a 90° retto
- 3. Angolo a 135°

- 1. End cap
- 2. 90° corner
- 3. 135° corner

- 1. Profil de finition
- 2. Angle 90°
- 3. Angle 135°





## PRODUCT DESCRIPTION

DIVA Partitions is a system of mobile walls with internal steel framed structure fitted with solid or glazed panels, featuring an exclusive patented system to fit the panels and glass frames with a snap-on action that eliminates the use of hooks, screws and clamps. DIVA system guarantees an excellent sound-proofing performance due to the accurate sealing of vertical and horizontal joints, with significant reduction of noise and sound transmission, and the easy fitting of the solid or glazed panels on the two external sides. The modular structure of DIVA system allows fast work for future reconfiguration of the office layout, with a limited waste of components and a "clean job overnight". The modules remain totally re-usable with no need of any alterations on site.

## PRODUCT FEATURES AND CONSTRUCTION

DIVA system, 100 mm. thick, is made of galvanised steel posts, specially shaped, fitted with spring load top adjuster and floor levelling feet. The shape of the steel posts characterizes the system, allowing a fast fitting of panels to the framework.

In detail, the vertical posts and cross bars of the frame have a section with rounded flexible bent edges, designed to fit the panels with a clip-on system, with no need of any other fittings. The ceiling and floor channels are made with pre-coated steel sheet, which leaves an exposed kick plate of 40 mm. The flexible fixing gaskets, inserted in the edges of the posts and cross bars, secure a strong, mechanical fixture of the entire system.

The solid external panels, made of different materials and with different finishes, are groove shaped to be fitted with the clip-on system to the posts and cross bar, without the need of any hardware. The solid panels, with melamine or veneered finish, are reversible and usable on either face. The external glazed panels, made up of pre-treated extruded aluminium frame profiles, are shaped to be fitted in the same way to be fitted to the mainframe and are complete with flexible gaskets and glass panes in observance of current safety standards. The glass panels are available with inset glass to the aluminum frame of 18 or 40 mm. ( C18 or C40 )

Corner joint posts, starting posts and other vertical components are shaped in the same profile to provide the proper connection between the walls. The door frames are made of pre-treated extruded aluminium, shaped to mount the panel elements, and perfectly assembled, are fitted with proprietary pivot hinges, handles and locks to specification.

The door leaves, solid, single or double glazed, can be fitted flush with the external surface of the wall. The perimetral coextruded gasket, provides the necessary acoustic requirement. Door frames can be fitted with a variety of accessories, door closers, drop seals, mag locks, electric strikes, card readers, etc.

## TECHNICAL SPECIFICATIONS

Wall thickness	100 mm.
Maximum height	4500 mm.
Width of modules	300 to 1500 mm.
Average weight	33 Kos. Per sq. meter

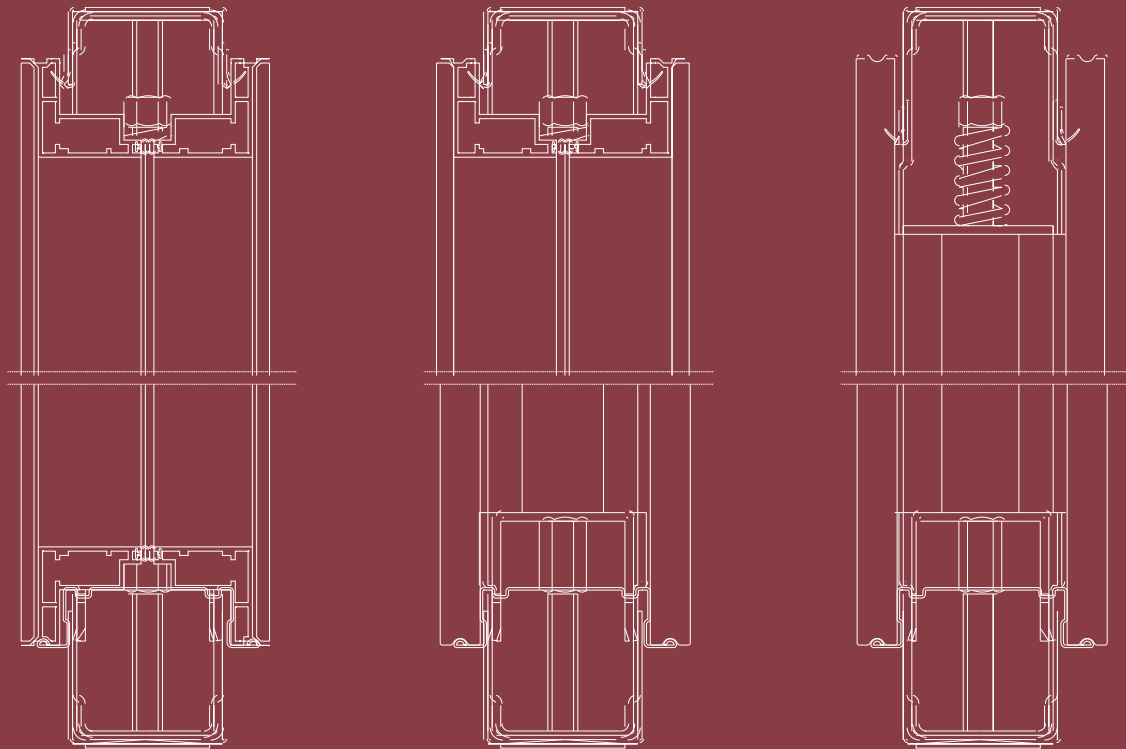
Floor shadow line	40 mm.
Ceiling shadow line	20 mm.
vertical pvc shadowline	11 mm.

Glass thickness (toughened)	6 mm.
Laminated glass thickness	3+3 mm.with PVB 0,38 mm
Thickness of solid panels	16 mm.
Toughened glass for door	10 mm.
Solid and double glass door leaf	45 mm.

Acoustic performance (noise reduction)	40 dB with solid panels only
	47 dB with solid panels and rockwool
	42 dB for glazed modules with 6 mm. double glass

Acoustic performance for door	31 dB with solid door
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Floor/ceiling adjustment	+/- 10 mm.
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## PRODUCT DESCRIPTION

LUCE Partitions is a system of mobile walls with internal steel framed structure fitted with solid or glass panels, featuring an exclusive patented system to fit the panels and glass frames with a snap-on action that eliminates the use of hooks, screws and clamps.

LUCE system guarantees an excellent sound-proofing performance due to the accurate sealing of vertical and horizontal joints, with significant reduction of noise and sound transmission, and the easy fitting of the solid or glazed panels on the two external sides. The modular structure of DIVA system allows fast work for future reconfiguration of the office layout, with a limited waste of components and a "clean job overnight". The modules remain totally re-usable with no need of any alterations on site.

## PRODUCT FEATURES AND CONSTRUCTION

LUCE system, 100 mm. thick, is made of galvanised steel posts, specially shaped, fitted with spring load top adjuster and floor levelling feet. The shape of the steel posts characterizes the system, allowing a fast fitting of panels to the framework.

In detail, the vertical posts and cross bars of the frame have a section with rounded flexible bent edges, designed to fit the panels with a clip-on system, with no need of any other fittings. The ceiling and floor channels are made with pre-coated steel sheet, which leaves an exposed kick plate of 40 mm. The flexible fixing gaskets, inserted in the edges of the posts and cross bars, secure a strong, mechanical fixture of the entire system.

LUCE system is the elegant alternative to DIVA system with glass panels flush bonded to the aluminum frame. The bonding of the glass is made with 3M double side tape that guarantees the adequate adhesion to the frame.

The glass panels, are shaped to be fitted to the mainframe and are complete with flexible gaskets in observance of current safety standards. This fitting method enhance the aesthetic effect of the continuous flush glass modules.

Corner joint posts, starting posts and other vertical components are shaped in the same profile to provide the proper connection between the walls.

The door frames are made of pre-treated extruded aluminium, shaped to mount the panel elements, and perfectly assembled, containing the solid or double and single glazed swing door leaf, are fitted with proprietary pivot hinges, handles and locks to specification. The door leaves, double glazed, with 6 mm. glass bonded to the frame, are fitted flush with the external surface of the wall. The perimetral coextruded gasket, provides the necessary acoustic requirement. Door frames can be fitted with a variety of accessories, door closers, drop seals, mag locks, electric strikes, card readers, etc.

## TECHNICAL SPECIFICATIONS

Wall thickness	100 mm.
Maximum height	4500 mm.
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Acoustic performance for door	31 dB with solid door
Floor/ceiling adjustment	+/- 10 mm.

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