

Da elemento divisorio ad elegante sistema di archiviazione. OVERBOX restituisce all'ufficio lo spazio necessario ad una maggiore operatività e rappresentanza. From dividing element to elegant filing system. OVERBOX gives the office back that space needed for greater effectiveness and representation.







La raffinatezza del vetro, la classicità elegante del pannello in legno, l'hi-tech del profilo in alluminio per una soluzione estesa che può separare ed unire allo stesso tempo.
Refined glass, classically elegant wood panelling, hi-tech aluminium profiles for that extended solution, separating and combining at the same time.





Separazione ed archiviazione in un'unica parete divisoria, in completa armonia con tutti gli altri elementi dell'arredo-ufficio.

OVER libera gli spazi dando vita ad ambienti raffinati e funzionali.

Separation and filing in a single wall, in complete harmony with all the other office furnishing elements. OVER frees spaces giving life to a refined, functional environment.

	Finishes

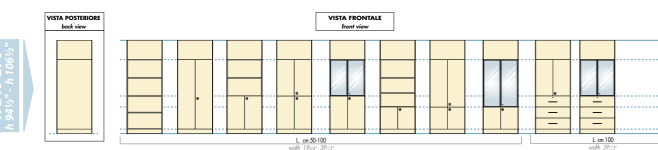


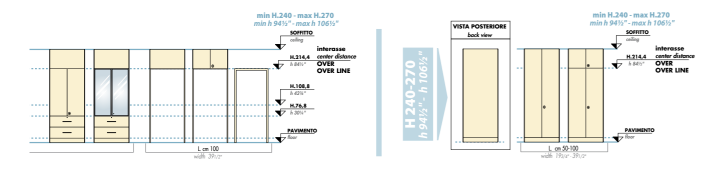


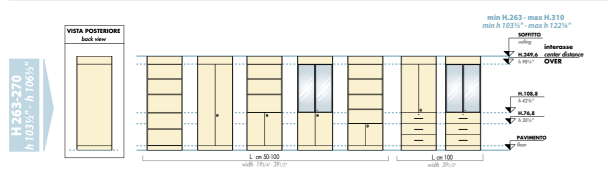
<b>Cod.45</b>	Cod.61	Cod.48
Wengè   Wengé	Rovere Afro   African Oak	Bianco High Gloss   High Gloss White
Cod.87 Bianco Flower   Flower White	<b>Cod.69</b> Bianco Br.   Br. White	<b>Cod.42</b> Grigio   Grey
Cod.81	Cod.64	<b>Cod.83</b>
Tortora   Beige	Giallo I Yellow	Verde Acido   Acid Green



# OVER BOX PERETE ATTREZZATA CON ZOCCOLO / equipped partition wall with baseboard

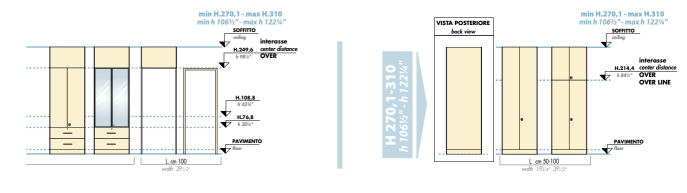


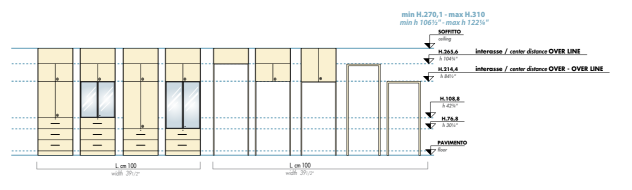






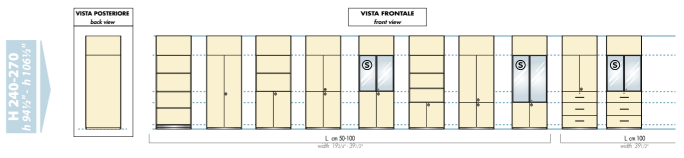
L. cm 50-100 width 193/4" - 391/

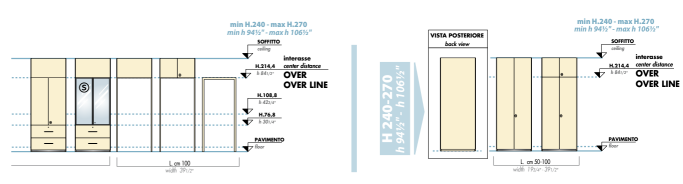


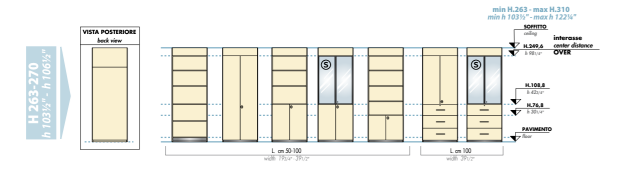


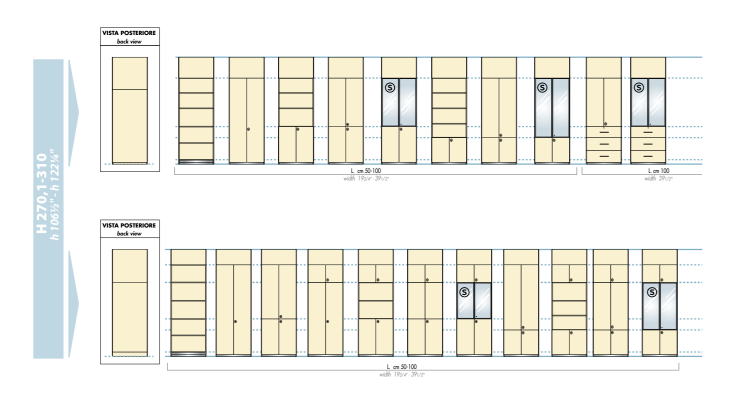


# PERETE ATTREZZATA SENZA ZOCCOLO / equipped partition wall without baseboard

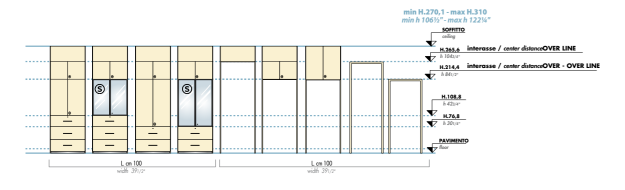




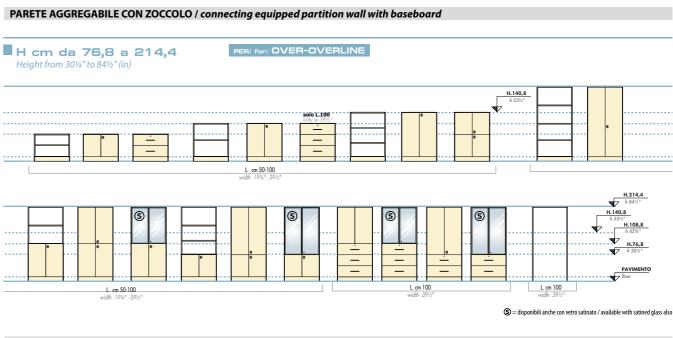


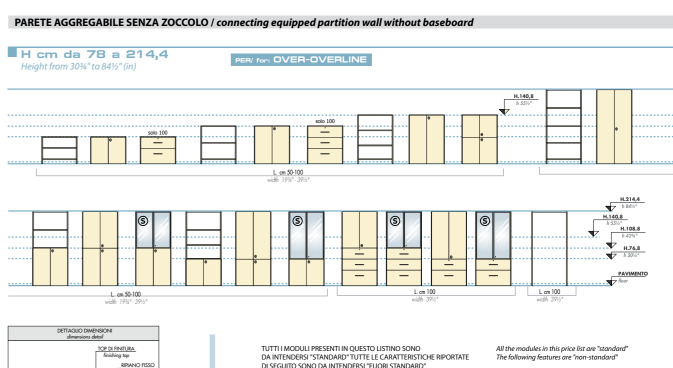


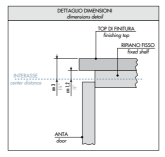












DI SEGUITO SONO DA INTENDERSI "FUORI STANDARD"

- H MAGGIORE DI CM 310
- LACCATURA DEI PANNELLI VERNICIATURA DEI PROFILI IN ALLUMINIO RAL......
- -COIBENTAZIONE ACUSTICA INTERNA
- SATINATURE SPECIALI E SERIGRAFIE PERSONALIZZATE ALTRO
- L'EVENTUALE VARIAZIONE DI PREZZO SARA' DEFINITA CON L'UFFICIO PROGETTAZIONE by MODULO

- h above 310 cm

- paintwork on panels - paintwork on aluminium sections (ral ......)

- internal soundproofing - special satin finish and customized screen printing

Any variations in price will be decided with the module planning dept.

# **TECHINICAL DESCRIPTIONS**

# D:VISION

D:Vision is a glass partition which gives transparency and light to rooms. The D:Vision programme enables the furnishing layout system to be totally personalized.

#### STRUCTURE

The structure is made up of straight oxidised aluminium "0" chemical elements (or painted upon request), trigger assembled for a correct adjustment and inspection of the system. The product compatibility to unlevelled rooms is guaranteed by a height tolerance of up to 15mm. The partition adjustment is carried out once the plates have been inserted. A final trigger carter, also in aluminium, laterally refines the structural profile.

The D:Vision supporting structure also provides aluminium vertical profiles; the aluminium departure wall/partition, made up of two different trigger telescopic profiles, simple to mount and eventually adjustable later; the aluminium upright, vertical joining between the fixed parts and the systems doors.

#### GLASS

The glass partitions are transparent, band etched or silk-screen; can also be personalised upon request. Every plate is 10mm thick, safety tempered, polished wire cut. The plates are built on project reaching a maximum light 3100mm high and 1200mm wide.

#### BLIND MODULES

Made of 25mm- thick melamine faced particleboard panel or covered with PVC sheet.

#### CONNECTIONS

All 10mm thick glass plates and panels are connected in line using two types of vertical profiles of choice:

- oxidised aluminium "0" chemical profile;
- transparent plastic material (polycarbonate) profile.

#### SEALS

All glass parts are held in the structural profiles by flexible self-extinguishing seals in thermo-plastic material.

#### DOORS

The full height passage doors can be equipped with:

- Wing glass safety transparent tempered casement, etched or silk-screen, 10mm thick; installed inside aluminium frame and complete with special adjustable hinges with pin and HCS Hoppe silver handle or FLEXA handle, they are both with integrated lock;
- 10mm glass sliding door, supported by adjustable sliding guides on aluminium tracks and complete with SQUARE (without lock) handle or stainless steel handle with vertical pin lock.

#### CONNECTIONS

To complete the partition, three types of angle connections are available:

- POLYCARBONATE: two and three way, in transparent plastic material and the same thickness as the glass plates, non perceptible inside a single partition section;
- ALUMINIUM: two way, oxidised "0" chemical, the same thickness as the glass plates;-
- COLUMN-ALUMINIUM: two, three and four ways, made of 58x58mm aluminium vertical column, refined on four sides, depending on its use, aluminium trigger carter.

#### CONTAINERS

The system provides the integration of the dividing partition with equipped container elements OVERBOX. The container partition is installed on a D:Vision axle, up to the transom height. Is laterally refined and on the upper part by coloured finishing sides and by aluminium lateral profiles. The configuration of the integrated partition can be totally personalised.

#### ACCESSORIE

The programme can be completed with technical module for cabling and positioning of the switches.

# INFINITY

INFINITY is a new generation partition system designed to satisfy all the needs typical not only for work environment. It is totally integrated, capable of making invisible the connections between different sub-products of the system.

The system consists of structural elements that allow the customization in design phase and also during the installation in case of layout change.

The partition may be represented in two main groups of sub-products:

- partition wal
- partition wall with structural glass

Both parts of the system refer to the same design lines, the same chromatic and finish choices

The partition wall is built with a metal frame, mainly composed of steel stanchions with feet and top pusher, placed in metal channels at floor and ceiling levels.

The coatings in wood, glass and aluminium are rigidly mounted to the structure by means of a snap system formed by items in moulded nylon. They allow an easy substitution of the parts and their inspection.

A further subdivision of the partition wall system is represented by the choice of structural aluminium channel available in wire (Standard) or in a simplified "U" version (Sheet of aluminium).

Most of the configurations of the walls have vertical development, that is with vertical lines of fugue, the direction of weft and the grain. One part of the system provides for the horizontal development.

The total thickness of the wall is 100 mm. The dimension ranges are the following:

#### Height:

- 2600-2800mm
- 2801-3000mm
- 3001-3200mm
- Pitch:
- 500mm
- 600mm
- 1000mm
- 1200mm • 1500mm (horizontal units)
- 2000mm (horizontal units)
- 2500mm (horizontal units)
- 3000mm (horizontal units)

# Summery of the parts:

Structure: in steel, consists of design stanchions with adjustable feet and top pusher, and transversal beams in steel tubes.

Panels: 18 mm thick melamine with 2 mm ABS edge (MODULO colour chart) Frames: aluminium alloy 6060 finished with standard oxidation (0 chemical); (polishing or other customization of colour must be agreed upon with Modulo design department).

Glass: layered or tempered, transparent, satin or screen printed in different thickness solutions.

Recording levels: +-15mm

The partition wall with structural glass shares most of sizes, thickness, mathematical and design lines with a traditional partition. However, it has a totally alternative structure concept being supported solely by the structural glass plates, corner and terminal elements in aluminium and/or steel.

The main feature of this part of the system is an almost total absence of disturbing vertical elements (such as stanchions, posts, columns, etc.) in glazed areas, which allows the integral passage of light in the environments.

The total thickness of the partition is 100 mm. The dimension ranges are the following:

#### Height:

- 2600-2800mm
- 2801-3000mm
- 3001-3200mm
- 1000mm
- To measure

#### Summery of the parts:

Structure: in steel, consists of design stanchions with adjustable feet and top pusher, and transversal beams in steel tubes.

Frames: aluminium alloy 6060 finished with standard oxidation (0 chemical); (polishing or other customization of colour must be agreed upon with Modulo design department).

Glass: layered or tempered, transparent, satin or screen printed in different thickness solutions.

Recording levels: +-15mm.

# OVER, OVER LINE

1-UPPER AND LOWER TRACKS: made from 60mm high metallic sheet it is into gaskets inserted into specific ducts and with side gaskets. Anthracite finish.

2-SUPPORTS: made from iron profiles with holes for fixing of structural components, elements for a esthetics and for cable management. White galvanized finish.

It is supplied complete with a co-extruded gasket.

A levelling foot is inserted into the bottom of the support allowing for the partition to be perfectly aligned. An ejector pin is located at the top which will compress or release the lower regulator.

3-CROSS BARS: made from bent steel they contain holes for the passage of electrical cables and hooks for fixing of the supports. White galvanized finish. 4-PANELS: made from 18mm thick particleboards with a melamine finish, perforated in steps and with a 2mm thick ABS edge along the entire perimeter. It is fixed to the supports using steel hooks with a white galvanized finish. The grains on the imitation wood panel run in a vertical direction for OVER and in a horizontal direction for OVER LINE.

5-GLASS ELEMENTS (SINGLE GLAZING -DOUBLE GLAZING): frame structure made from extruded aluminium, anodised at chemical zero, 5mm thick tempered glass, transparent or satined.
6-DOORS

FRAME: made from extruded aluminium, anodised at chemical zero. PANFI S:

- 1) made in super-light, 40 mm thick wood composite covered with a thermoformed polymeric sheet:
- 2) made from extruded aluminium, anodised at chemical zero, with 6/7mm thick safety glass;
- 3) made from extruded aluminium profiles, anodised at chemical zero, with 2 panels made from 8+8mm thick particleboard with a melamine finish. The grains on the imitation wood panels run in a vertical direction for OVER and for OVER LINE.
- 4) made from extruded aluminium profiles, anodised at chemical zero, with panels made from 18mm thick particleboard with a melamine finish. The grains on the imitation wood panels run in a vertical direction for OVER and for OVER LINE.
- 5) made from 10mm thick tempered glass.

#### **OVERBOX**

The OVERBOX equipped partition wall is fully compatible with partition walls OVER and OVERLINE. Consequently the horizontal intersections have been studied to allow the walls to be integrated with each other. Since the OVER walls have internal distances of 2144mm and 2496mm, and OVERLINE walls have centre distances of 2656mm, there are dedicated modules with the same centre distances.

Following the same concept of easy integration and modularity the equipped partition wall comes in horizontal modules of 500 and 1000 mm and in two heights: 2400-2700 mm and 2701-3100 mm. Wall width is 462mm; useable space 426mm

The OVERBOX equipped partition wall is completely free standing and can therefore be installed without the need of a false ceiling.

OVERBOX wall units integrate with each other and with the OVER partitions via 2, 3 and 4 way corner elements made up of 18 mm thick panels painted in the same colour as the walls and with chemical "0" oxidised aluminium profiles. These joining corners are studied to allow system channelling and changes in cable direction.

The OVERBOX wall units have a single side system with structural sides and shelves assembled together using ready assembled metal joiners to allow rapid installation and a sturdy load bearing structure. There are special holes at the base and top of the sides for the installation of electrical, telephone and hydraulic cables and wiring.

Structural sides and shelves are made of 25 mm thick class E1 chipboard with low formaldehyde content covered in fine high resistance melamine, available in colours GOLF SILVER 01, ANTHRACITE 56, BR. WHITE 69 edged with dust seals. They are perfectly symmetrical horizontally so that front doors and backs can be mounted either on one side or the other.

The structural sides for fitting have ready assembled feet in zama so that the height can be adjusted by  $\pm 20$  mm; the fully modular holes on both sides (32mm) allow the system to be fully customised vertically. They are insert between profiles in sheet 10/10 galvanized, high 50 mm, cover from packing in shockproof PVC available in the colours light grey and black. These profiles reduce the transmission of sound between offices and protect the system from infiltration of liquids from the ground.

The OVERBOX equipped partition wall is available with or without a baseboard. In the version without baseboard doors and back are in one piece and stop at circa 34mm from the ground; an aluminium profile for inspection can be

mounted under the base, providing a horizontal finish to the lower part of the wall without prejudicing channelling or adjusting the wall itself.

In the version with base, 18mm thick boards in the same colour as the doors and back are mounted with metal clips so that the lower space can be inspected.

Backs, blind doors and fronts are made of class E1 chipboard with low formaldehyde content, wax finish 18 mm thick, fine non-scratch, non-reflecting, non-staining melamine; outside edges are made of 2 mm ABS in the same surface colour. Finishes available can be found on the colours samples

The upper adjusting panels are supplied ready to fit thanks to the accuracy of the on-site measures taken. Vertical adjusting panels are modelled on site and finished with co-extruded PVC profiles that seal the hollow spaces perfectly.

Backs are fixed to the structure using metal clips that allow them to be removed whenever required without dismantling the adjoining surfaces.

Doors have espagnolette bolt locks and fast mounting metal hinges (no screws) with 110° opening angle. The OVERBOX equipped partition wall can be fitted with knobs with key attached or handles in finish dull chrome. Special versions of the equipped partition wall are examined design by design.

Two models of glass doors are available: polished flush glass and framed glass doors.

The polished flush glass doors are made of tempered 5 mm thick safety glass cut and directly hinged; clear or satined glass are available.

The framed glass doors have an aluminium frame with chemical "0" oxidised finish and tempered 4 mm thick clear or satined glass.

Doors are available with a silver knob and are fixed to the structure with metal hinges and a  $110^\circ$  opening angle.

The free inside shelves are made of 25 mm thick wood, colours GOLF SILVER 01, ANTHRACITE 56, BR. WHITE 69 or in metal with press folded edges for handing folders.

The OVERBOX equipped partition wall module has blind or glass panel passage doors and passage way.

The free passage space, with no doors, has 18mm thick panels in the same colour as the wall and aluminium profiles with chemical "0" oxidised finish, mounted at 45°.

The frame, made up of extruded profiles in chemical "0" oxidised finish is mounted on a telescopic secondary frame also made of chemical "0" oxidised finish and fixed to the structure with steel plates.

- (A) The blind door in the 18 mm thick aluminium/panel model has a chemical "0" oxidised frame mounted at 45° around two 18mm thick panels in the colours indicated in the colours samples card by MODULO.
- (B) The blind door, in the 8+8 mm thick aluminium/panel model (B), has an aluminium frame made of chemical "0" oxidised finish, mounted at 45° around two 8+8mm thick panelsin the colours indicated in the colours samples card by MODULO.
- (C) -The windowless door, in the wood-composite version, is made out of super-light, 40-mm thick wood-composite panels covered with a thermoformed polymeric sheet in the colours samples card by MODULO.
  (D) - The glass door is made of 6mm tempered safety glass framed with
- chemical "0" oxidised aluminium profile and grey seals on all sides to guarantee stability and heat and sound insulation.

  (E) The plate glass door has a single pane of 10mm tempered safety glass
- fixed to the frame with aluminium hinges and it can be adjusted in two directions.

  Handles are the HCS or PUSH/OPEN types, made of aluminium, fitted with key

The structure of the 1000mm modules is equipped to fit loose extractable folder holder frames and the same is equipped with external fronts.

and lock and supplied with aluminium adaptor for the glass models.

The aluminium parts are chemical "0" oxidised.



# **MODULO SRL**

sede legale:
Via dell'Industria, 81- 64018
Tortoreto (TE)
sede operativa:
Z. I. Poggio Morello - 64027
Sant'Omero (TE)
tel. +39 0861.788832
fax +39 0861.774051

info@modulopareti.it www.modulopareti.it

Design

Engineering C.S.R. Las Mobili

Art Director NiKolas Chachamis

Graphic Design & 3D Archimedia

Prestampa Studio 59

Stampa
Grafiche Martintype

