

FREE-STANDING PARTITION

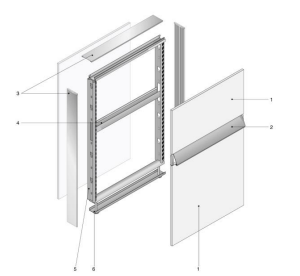
FINISHING

Structure

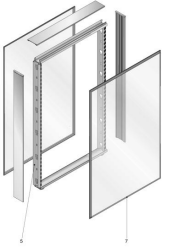
Painted metal (Lily White, Silver)

Panels

Wood (Black Walnut, Rosewood, Ebony, Oak, Wenge, Light Maple, Brown African Zebrawood) Laminated (UE White, Pearl Gray, Oak, Walnut, Sucupira, Wenge, Wenge Deco, White Texture, Delavè Texture, Comfort Texture) Glass (Frosted Tempered) Fabric (Cat. A, B, C)



ELEMENTO CON BARRA DI ELETTRIFICAZIONE



ELEMENTO VETRATO



MODULE SIZES

W 80/100/120/140/160/180 cm D 11 cm H 103,8/128,8/170,4 cm

1 -Panels:

LAMINATED: 18 mm thick laminated particle board panel, scratchresistant, anti-reflection with 1 mm thick PVC border on all four sides.

WOOD: 18 mm thick laminated particle board panels veneered in the finishes provided, bordered in 1 mm thick wood on all four sides and protected by matt acrylic varnish.

FABRIC: 18 mm thick laminated particle board panels covered in fire retardant fabric.

2 – Electrical Supply Bar :

Flange fold metal frame varnished with epoxy powder finished to match the structure.

3 – Frames:

Upper and vertical frames in extruded aluminium varnished with epoxy powder with aluminium corner sections finished to match the structure.

4 - Crossbar:

Epoxy powder varnished metal, permits housing wiring easily.

5 –Base edge:

Base edge in folded metal sheet with levelling feet.

6 – Frame:

Epoxy powder varnished aluminium frame.

7 – Glass frame:

Epoxy powder varnished aluminium frame on which a single pane of glass is mounted in the centre of the frame or two panes mounted on the external edges.



Structure:

Frame in metal edging varnished with epoxy powder. Both uprights and crossbar are fitted for passing cables. The frame rests on adjustable feet.

Upper and vertical panel-closing frames are made in extruded aluminium varnished in a finish matching the frame.



Glass frame:

The frame is in epoxy powder varnished aluminium on which 5 mm thick tempered frosted glass has been mounted.

Electrical Supply:

The structure allows for inserting all the cables in the compartment enclosed within the lower course. To facilitate cable maintenance there are special panels provided with a flange fold. The cable cover strip allows access to the cables inside the partition even with the work surfaces in place, permitting easier maintenance.

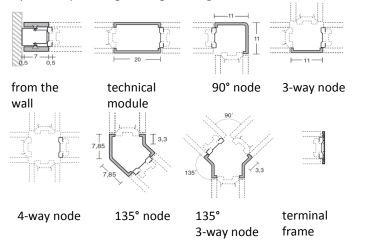


Cable cover strip:

News partitions can be equipped with a cable cover strip on their lower section. This element is easily removed and has a brush along the upper break (larger break) to facilitate the electrical supply and the exit of cables below the work surfaces.

Junction nodes:

Realised with suitably shaped metal profiles that allow different types of connections between the modules of the partition providing for height changes.



Accessories

Can be applied on the metal crossbeam or on the vertical racks:

- Tilt-proof plate;
- Hanging rolling shutter unit;
- Flap-door cabinet;
- Shelf with metal supports;
- Equipment hanging bar;
- Screen panel riser;
- Letter tray;
- Storage tray;
- Pencil holder;
- File holder;
- CD Rack;

