Technical description

14. Sileo Wall Turn office walls

14.1 Product range and structure details

Structure – panel made of melamine faced chipboard (MFC), thickness 25 mm, fully upholstered. Fabric lined with foam, thickness 5 mm. Total thickness of the panel: 35 mm. The office wall consists of 6 panels fixed to a common metal base, dimensions: $800 \times 270 \times 8$ mm, powder-coated in Traffic white (RAL 9016), Jet black (RAL 9005), White aluminium (RAL 9006) or "Fashion Collection" colour.

Dimensions [mm]

Panels are connected with metal linking elements, always in the colour of the base. Each panel can rotate 360° independently of each other.

Panel corner shape:

Rounded

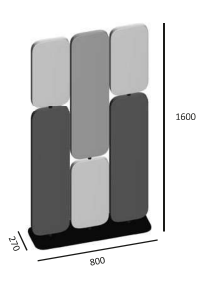
Available versions:

- free-standing - fully upholstered wall (no integration possibility).

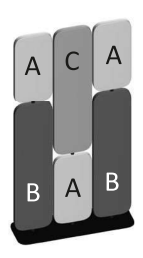
Upholstery arrangement rules:

<u>Upholstery type</u> is the same for each upholstered

Upholstery colour can be mixed according to scheme dividing panels A, B and C.







 $\mbox{INT} \rightarrow \mbox{OFFICE}$ FURNITURE PRICE LIST 2022 \rightarrow net prices in EUR

Technical description

15. Sileo Wall Turn Leaf office walls

15.1. Product range and structure details <u>Structure</u> – leaf-shaped panel made of melamine faced chipboard (MFC), thickness 25 mm, fully upholstered with 3D stitching. Fabric lined with foam, thickness 5 mm. Total thickness of the panel: 35 mm. The office wall consists of three panels fixed to a common metal base, dimensions: $800 \times 270 \times 8$ mm, powder-coated in Traffic white (RAL 9016), Jet black (RAL 9005), White aluminium (RAL 9006) or "Fashion Collection" colour.

Panels are fixed to the base with metal linking elements, always in the colour of the base.

Each panel can rotate 360° independently of each other.

Available versions:

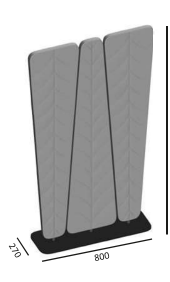
- free-standing - fully upholstered wall (no integration possibility).

Upholstery arrangement rules:

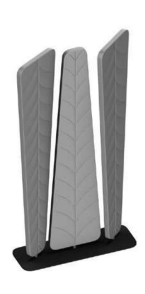
Upholstery type is the same for each upholstered

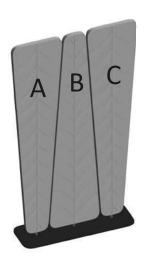
Upholstery colour can be mixed according to scheme dividing panels A, B and C.

Dimensions [mm]



1600





16. Technical regulations, certificates and quality marks (for selected product configurations)

Acoustic tests according to ISO 354, ISO 11654 were carried out in the MÜLLER-BBM GmbH research unit.

637