

TECHNICAL DESCRIPTION

MEETING TABLE I-MEET

SURFACES

Available in two types:

A) – Wood surfaces : made with MDF panels 30 mm thick covered with 3d-foil, with smooth angles. Available in the following colours: GREY ELM 12, BALI WALNUT 30, BROWN ASH 52, BLACK 56, SAMOA TEAK 67, WHITE 68.

B) – Glass surfaces : made in tempered plate 12 mm thick polished wire rear-lacquered with smooth angles. The structure is fixed with two steel brackets stuck on the inside of the surface Available in the colours: BLACK 10.

TOP ACCESS

Available in two types: without and with electrical sockets. Made of painted aluminum in the finishes: BLACK and WHITE.

Equipped with a dual opening system for access to the wire-manager compartment below or, in the second version, to the electrical sockets supplied. Both types are equipped with a black dust brush.

METAL BASE LEGS

Made with 70x20mm steel tubular, available in two versions:

A)– BLACK (MATT) epoxy dust painted

B)– Chrome polished

60 mm diameter adjustable feet.

The end and middle legs are compatible between them and enable the aggregation of various modules suitable for the configuration of multiple types of round or rectangular tables used for small and medium meeting rooms as well as board rooms.

HORIZONTAL METAL STRUCTURE

Structure made with stiffening beams in 50x20mm tubular painted with epoxy dust in colours: SILVER and BLACK (MATT).

The structure is pre-perforated for fixing the surface screws. The base legs assembling is carried out with fast metal connections equipped with taper screws.

SUBSTAGE WIRE MANAGEMENT CONTAINER

Made with (MDF) fibreboard panels 18 mm thick covered with 3d-foil, available in the following colours: GREY ELM 12, BALI WALNUT 30, BROWN ASH 52, BLACK 56, SAMOA TEAK 67, WHITE 68. It is a bay for housing the climbings and the cable linear developments and any table supplementary technical equipment kit.

Inside is a transversal panel for stiffening the structure made of 18 mm thick wooden particles, on which the cable holder is anchored, ideal for positioning the technical equipment (schuko sockets, speech and data sockets) as well as excess cables .

Access to the Wire management container is gained directly from the work surface through the top access or at the side of the container, through the panel trigger opening.

CREDENZA

Structure made of particleboard panels 18 mm thick, melamine faced. The melamine edge 0.4 mm thick in the same colour as the surface is applied on the perimeter.

All visible elements: base, top, final side panels, doors and back panel are made of MDF 18mm thick. covered with 3D-FOIL.

The internal structure is in colour BLACK 51 or WHITE 68, it's matched with : GREY ELM 12, BALI WALNUT 30, BROWN ASH 52, BLACK 56, SAMOA TEAK 67, WHITE 68. The doors are equipped with a CHROMED horizontal handle or epoxy powder coated in the BLACK color.

The credenza rests on a metal structure consisting of a central beam and two ring-shaped legs made of tubular section 25 x 50 x1,5 mm and metal sheet 6 mm thick. The metal structure

is available in CHROME or epoxy powder coated in the BLACK (MATT) color.

LECTERN

Structure made of particleboard panels 18 mm thick, melamine faced. The melamine edge 0.4 mm thick in the same colour as the surface is applied on the perimeter. Available colours: BLACK 51 and WHITE 68.

All visible elements, the front panel, top shelf and sides are made of MDF covered with 3D-FOIL. The front panel and the shelf are 18 mm thick, the sides are 25mm thick. They are coated on both sides. On the perimeter they are refined with a decorative thread with chrome effect. Plastic cable-ways are fitted on the shelf, on the inside back and on the base. The 3D-foil coated parts are available in the following colours: GREY ELM 12, BALI WALNUT 30, BROWN ASH 52, BLACK 56, SAMOA TEAK 67, WHITE 68.

The WHITE 68 internal structure is matched with WHITE 68 finish. The BLACK 51 internal structure is matched with: GREY ELM 12, BALI WALNUT 30, BROWN ASH 52, BLACK 56, SAMOA TEAK 67

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