

# LAS

## **TECHNICAL DESCRIPTION**

#### MOD, E.O.S.

#### **DESKS**

2 models available: with 2 sides or with extendable top.

They are made of a wooden or glass tops and the structure

The wooden desk tops are made in 18mm thick particleboards panels finished in melamine and edged in 2mm thick. ABS in the same colour as the surface.

On the lower underside of the shelves and along the outside there is a frame in extruded aluminium 7 mm thick. in black color. They are anchored to the frame by circular supports in nickelplated steel.

Available in colours: NATURAL OAK 09, MODERN WALNUT 13, LIGHT POPLAR 64.

The glass desk tops are tempered, varnished with coating effect, are 12mm thick with outer edges in matt polish, available in the colour: BLACK10.

They are anchored to the frame by circular supports in stainless steel.

The structure consists of frame, sides, extended worktop and backs.

The frame is made of tubular metal with a rectangular section 50  $\times$  25 thick, 1.5 mm black anodized.

The sides and the extendable worktops are in 50mm thick particleboards panels finished in melamine and edged with 0,45 mm thick. ABS. The lower part has adjustable levelling feet.

The extendable shelves have an accessible see-through top in black aluminium.

The backs are in 18 mm thick particleboards panels finished in melamine edged in 2mm thick. ABS.

The wooden structure is available in the following colours: NATURAL OAK 09, MODERN WALNUT 13, LIGHT POPLAR 64 to match with the colours of the shelves. The model with extendable top comes with a standard drawer unit on feet with 2 fronts but contains a further drawer which slides on metal guides.

It is fixed to the side and to the extendable worktop through circular spacers in nickel-plated steel.

Available in: NATURAL OAK 09, MODERN WALNUT 13, LIGHT POPLAR 64 to match with the colours of the structure.

## **RECTANGULAR MEETING TABLE**

Dimension: L.240 x d.120 x H.75

Top made of 18 mm thick melamine coated particle board panels, finished on the perimeter with 2 mm thick. ABS edge matching the surface. The top is equipped with a hole for housing the top-access (supplied separately).

A structural beam suitable for wiring is positioned under the top. The beam is made of metal sheet sp. 1.2 mm, press-folded and painted with black epoxy powders.

The sides, equipped with carter for cable ascent, are made of wood particle board panels thick. 35 mm finished with perimeter edge in 2 mm thick. ABS in the same color as the surface and equipped with leveling feet in black nylon.

The coupling between the worktop and the support sides takes place through mechanical metal joints.

The meeting table is available in the colors: NATURAL OAK 09, MODERN WALNUT 13, LIGHT POPLAR 64.

# **TOP ACCESS FOR MEETING TABLES**

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

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

# **SQUARED MEETING TABLE WITH COLUMN BASE**

Top made of 18 mm thick melamine coated particle board panels, finished on the perimeter with 2 mm thick. ABS edge matching

the surface

The frame is made of tubular metal with a rectangular section 50 x 25 thick. 1.5 mm black anodized.

Metal base composed of: circular base Ø590mm, vertical column and upper plate.

The column is made with a tube that has a section that starts at the base with a Ø128mm and then rises to a Ø 89mm. The top plate is made of sheet metal sp. 4 mm with holes for fixing undertop. The metal base is painted with epoxy powder in colour BLACK.

# PEDESTAL AND DESK EXTENSION ON WHEELS

The structures are made in 18 mm thick particleboards panels finished in melamine edged with 0,45 mm thick. ABS in the same colour as the surface.

Available in colours: NATURAL OAK 09, MODERN WALNUT 13, LIGHT POPLAR 64.

The front parts have an outer edge in 2 mm ABS to match the colour of the surfaces available in the following colours: NATURAL OAK 09, MODERN WALNUT 13, LIGHT POPLAR 64.

The internal structure of the drawers is made of edges and bottom in fibre coated in black PVC which slides on metal guides with nylon bearings with limit switch in opening and self-closing on closure.

Pedestal and desk extension are fitted with central locking system.

The structure rests on pirouetting wheels in black nylon.

The handles, of exclusive LAS design, are composed of black anodized extruded aluminum.

The pedestal on wheels has 2 fronts but inside it contains a further drawer which slides on metal guides.

# **MONOLITH CABINETS**

Available in widths of 122,7-181,8-240,9 cm and in 3 different heights: cm 59,8-104,6-149,4.

Composed of: metal base, structure, doors and fronts, tops and finishing sides.

The metal base is made of rectangular metal tubular section  $50 \times 20 \times 1.5$  mm, anodized in black and equipped with black nylon leveling feet.

Structure and back panels: made in 18mm thick. particleboards panels finished in melamine, edged with 0,45 mm thick. ABS in the same colour as the surface.

Doors and fronts: made in 18mm thick particleboards panels finished in melamine edged with 2 mm thick. ABS in the same colour as the surface.

The glass doors are tempered, transparent smoked 4 mm thick. equipped with lock and delimited by a black anodized extruded aluminum frame.

All the hinges of blind or glass doors ( in titanium color) are of the wing type with metal box with 110  $^{\circ}$  opening, complete with bases, with 3D adjustment, and with a soft-closing cushioning system.

The handles, of exclusive LAS design, are made of an extruded aluminum treated with a black anodizing process.

Tops and final side panels: made in 12 mm thick particleboards panels finished in melamine, edged with 2mm thick. ABS in the same colour as the surface.

The furniture is available in the following colours: NATURAL OAK 09, MODERN WALNUT 13, LIGHT POPLAR 64.

# LOW, MEDIUM AND HIGH CABINETS

Structure consists of: base, upper panel, two side panels and back (of 18mm thick inserted into milled).

Structure made of 18 mm thick particleboards faced with melamine, available in colour: BLACK 51, edge in 0,45 mm thick. ABS. Height-adjustable feet in black nylon fixed under the base (4 for cabinets w 45 cms, 5 for cabinets w 90 cms), with adjustment range of 15 mm.

The shelves are made of 25 mm thick particleboards faced with

E.O.S.

melamine, available in colour : BLACK 51. The edge surround is made of 0,45 mm ABS to match the surface.

They are equipped with concealed hardware and can be fixed at height pitch of 32mm.

The fronts and doors are made from 18 mm thick particleboards faced with melamine and available in colours: NATURAL OAK 09, MODERN WALNUT 13, LIGHT POPLAR 64.

The edge is made of 2 mm ABS to match the surface.

All the hinges of blind or glass doors ( in titanium color) are of the wing type with metal box with 110  $^{\circ}$  opening, complete with bases, with 3D adjustment, and with a soft-closing cushioning system.

The glazed doors are without handle, with lock, with anodised aluminium perimeter hidden frame and 4 mm tempered glass rear-lacquered in colour: BLACK 10.

All doors with locks have removable cylinder and are equipped with double folding key (accident prevention).

The low and medium sized wooden doors are fitted with a bolt lock.

The handles, of exclusive LAS design, are made of an extruded aluminum treated with a black anodizing process.

The compositions of the storage unit furniture are always to be completed with tops and sides to finish (provided apart).

## **TOPS AND FINAL SIDE PANELS**

The tops are produced with 12 mm particleboards panels finished in melamine in the colours: NATURAL OAK 09, MODERN WALNUT 13, LIGHT POPLAR 64. The side edges are in 2 mm ABS to match the surface.

### **PACKAGING**

All the components are disassembled and packed when supplied, and have paper triple type folding packaging, fillets for the perimetrical protection and for the fillings up, where needed . The corners are protected, where needed, through shock resistant edges protector. The packing closure occurs through sticky tape and welded nylon strap.

Pedestals are assembled, when supplied, protected through polystyrene angle bars on the sides and packed using thermoretractable polyethylene leave when provided.

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