

### **TECHNICAL DESCRIPTION**

### **MOD. JERA**

#### **DESKS**

Available in two versions:

- desk with side and back panel upholstered in ECO-PELLE
- desk with side and back panel upholstered in ECO-PELLE and lateral extension

Available sizes: Wd.1850/2100/2400 x Dpt.1050 mm

The extra thick 90 mm top is made in a self-supporting shell structure composed of:

>> upper lining and perimetral band in 18 mm thick MDF panel, with visible parts coated with wood effect 3d foil: GREY ELM 12, BALI WALNUT 30, BROWN ASH 52, BLACK 56, WENGE 60, GREY BEIGE 83.

>>lower lining and internal structural frame composed of 18 mm thick melamine faced panel.

The back panel and sides are made in 18 mm thick chipboard panels, sandwich joined for a total thickness of 90mm, upholstered on the visible part with ECO-PELLE in the colours: GREY 504, SLATE 505, BLACK 506, MUD 519, supported by acrylic fibre batting, thickness 12 mm, decorated with linear stitching. In the lower part, in contact with the floor, 10 mm thick black nylon slides are inserted, equipped with self-levelling felt pads. The top and support structure are joined using support brackets in a die-cast zamak alloy, thickness 10 mm, painted in matt black, compatibly shaped with rounded edges and fastened using 8ma screws.

### **EXTENSION AND PEDESTAL**

Internal structure made with 18 mm thick chipboard panels in BLACK 59, finished along the perimeter with a 0,45 mm thick ABS edge in the same colour as the surface.

Plinth, front panels, doors, back panel, final sides and top made in 18 mm thick MDF fibreboard panels, with the visible part coated with wood effect 3d foil: GREY ELM 12, BALI WALNUT 30, BROWN ASH 52, BLACK 56, WENGE 60, GREY BEIGE 83.

The drawer structure is made with 12 mm thick chipboard panels in colour BLACK 59, finished along the perimeter with a 0,45 mm thick ABS edge in the same colour as the surface , which slide along metal guides with nylon bearings, equipped with drawer stop for opening and soft-close mechanism.

The doors and drawers are fitted with a push release mechanism. The extension is to be completed with a top-access (supplied separately)

### **TOP-ACCESS**

Available in two types: standard or multi-purpose

- Standard top-access made in anodised aluminium extrusion, satin-finished black colour, with openable upper hatch door fitted with dust protection brush.
- Multi-purpose top-access complete with electrical wiring and data, equipped with electrical disappearing closing system.

Wiring consists in: no.2 Schuko sockets (ITALY-GERMANY), no.2 RJ45 Cat.6 data sockets and no.2 CHARGER USB ports, 2 meters long power cables.

The side laser sensor detects the presence of plugs, preventing accidental closing when installed.

Border and cover are in black brushed painted steel.

## **FRONT TERMINAL**

Available sizes: Wd.1600 x Dpt.800 mm

The extra thick 90 mm top is made in a self-supporting shell structure composed of:

>> upper lining and perimetral band in 18 mm thick MDF panel, with visible part coated with wood effect 3d foil: GREY ELM 12, BALI WALNUT 30, BROWN ASH 52, BLACK 56, WENGE 60, GREY REIGE 83

>> lower lining and internal structural frame composed of 18 mm

thick melamine faced panel.

The back panel and sides are made in 18 mm thick chipboard panels, sandwich joined for a total thickness of 90mm, upholstered on the visible part with ECO-PELLE in the colours: GREY 504, SLATE 505, BLACK 506, MUD 519, supported by acrylic fibre batting, thickness 12 mm, decorated with linear stitching. In the lower part, in contact with the floor, 10 mm thick black nylon slides are inserted, equipped with self-levelling felt pads. The top and support structure are joined using support brackets in a die-cast zamak alloy, thickness 10 mm, painted in matt black, compatibly shaped with rounded edges and fastened using 8ma screws.

### **MEETING TABLES**

Available sizes: Wd.2100 and Wd.2800 x Dpt.1200 mm

The extra thick 90 mm top is made in a self-supporting shell structure composed of:

>> upper lining and perimetral band in 18 mm thick MDF panel, with visible part coated with wood effect 3d foil: GREY ELM 12, BALI WALNUT 30, BROWN ASH 52, BLACK 56, WENGE 60, GREY BEIGE 83.

>> lower lining and internal structural frame composed of 18 mm thick melamine faced panel.

The top is fitted with a flip-flop type top-access built-in to the top and in the same colour.

The sides are made in 18 mm thick chipboard panels, sandwich joined for a total thickness of 90mm, upholstered on the visible part with ECO-PELLE in the colours: GREY 504, SLATE 505, BLACK 506, MUD 519.

In the lower part, in contact with the floor, 10 mm thick black nylon slides are inserted, equipped with self-levelling felt pads.

The structure is completed by two connecting back panels and a shelf (for support of cables and sockets), made in 18 mm thick melamine faced chipboard and available in the colours: BLACK 59 and STONE GREY 44, finished along the perimeter with a 0,45 mm ABS edge, in the same colour as the surface.

The top and support structure are joined using support brackets in a die-cast zamak alloy, thickness 10 mm, painted in matt black, compatibly shaped with rounded edges and fastened using 8ma screws.

### **COFFEE TABLES**

Available sizes: square Wd.800 x Dpt.800, rectangular Wd.1200 x Dpt.60 mm.

The top with total thickness 54 mm is made with a Folding system with 18 mm panels of reconstituted wood, with visible part coated with wood effect 3d foil: GREY ELM 12, BALI WALNUT 30, BROWN ASH 52, BLACK 56, WENGE 60, GREY BEIGE 83.

The sides are made in 18 mm thick chipboard panels, sandwich joined for a total thickness of 54mm, upholstered on the visible part with ECO-PELLE in the colours: GREY 504, SLATE 505, BLACK 506, MUD 519. In the lower part, in contact with the floor, 10 mm thick black nylon slides are inserted. 10 mm. The structure is completed by a connecting back panel, made in 18 mm thick melamine faced chipboard and available in the colours: BLACK 59 and STONE GREY 44, finished along the perimeter with a 0,45 mm ABS edge, in the same colour as the surface.

# **TOTEM CABINETS**

Structure made with 18 mm thick chipboard panels in BLACK 59 and STONE GREY 44, finished along the perimeter with a 0,45 mm thick ABS edge, in the same colour as the surface. On the base there are 4 black levelling feet.

On the two vertical sides, built-in profiles are inserted, with LED lights controlled by movement sensors.

The structure of drawers are composed of lateral sides in 12 mm thick chipboard panels in colour BLACK 59, finished along the perimeter with a 0,45 mm thick ABS edge in the same colour as the surface.

The sliding guides are in metal with nylon bearings, equipped

with drawer stop for opening and self-closing mechanism.

The glass planes are made in 8 mm thick tempered smoked float glass, complete with die-cast chrome-plated supports.

Fronts of drawers and door are made from 18 mm thick panels of reconstituted wood, with visible part coated with wood effect 3d foil. GREY ELM 12, BALI WALNUT 30, BROWN ASH 52, BLACK 56, WENGE 60, GREY BEIGE 83.

The doors and drawers are fitted with a push release mechanism. The large front finish panel, with total thickness 54 mm is shaped with a Folding system, made from an 18 mm thick panel of reconstituted wood, with visible part coated with wood effect 3d foil: GREY ELM 12, BALI WALNUT 30, BROWN ASH 52, BLACK 56, WENGE 60, GREY BEIGE 83.

### **SUSPENDED CABINETS**

Structure and shelving made using 18 mm thick chipboard panels, melamine faced and available in the colours: BLACK 59 and STONE GREY 44, finished along the perimeter with a 0,45 mm ABS edge, in the same colour as the surface.

Units fastened to wall using adjustable disappearing elements, each with a capacity of 60 kg.

The shelf is fitted with disappearing hardware, positionable at height at an interval of 32mm.

Doors are made with a Folding system on an 18 mm thick panel of reconstituted wood, with melamine faced internal side in the same colour as the structure, and the visible part coated in wood effect 3d foil in the colours: GREY ELM 12, BALI WALNUT 30, BROWN ASH 52, BLACK 56, WENGE 60, GREY BEIGE 83.

They are fitted with recess/handle above and below, with an enveloping "C" shape, vertical to the structure.

All hinges are the type with wing and metal plate with 3 regulation ranges and equipped with shock-absorbing soft-close system.

#### **VERTICAL PANEL FOR SUSPENDED CABINETS**

Made in 18 mm thick chipboard panels, sandwich joined for a total thickness of 90mm, upholstered on the visible part with ECO-PELLE in the colours: GREY 504, SLATE 505, BLACK 506, MUD 519.

Fitted with metal bracket for fastening to the wall. In the lower part, in contact with the floor, 10 mm thick black nylon slides are inserted with self-levelling felt pads.

# **LOW AND MEDIUM STORAGE CABINETS**

These are available in widths of 45 cm and 90 cm and in two different heights: low and medium.

Structure made using 18 mm thick chipboard panels (shelves 25 mm), melamine faced and available in the colours: BLACK 59 and STONE GREY 44, finished along the perimeter with a 0,45 mm ABS edge, in the same colour as the surface and fitted with levelling feet.

Doors are made in 18 mm panels deriving from wood, with visible part coated with wood effect 3d foil in the colours: GREY ELM 12, BALI WALNUT 30, BROWN ASH 52, BLACK 56, WENGE 60, GREY

Low and medium blind doors are fitted with a latch lock and shock-absorbing soft-close system.

Furniture compositions are always to be completed with top finish+final sides (supplied separately).

### **TOP AND FINAL SIDES PANELS**

These are made with a Folding system, with total thickness 50 mm. Material composed of 18 mm thick reconstituted wood panels, with the visible part coated in wood effect 3d foil in the colours: GREY ELM 12, BALI WALNUT 30, BROWN ASH 52, BLACK 56, WENGE 60, GREY BEIGE 83.

### **PACKAGING**

All components are supplied disassembled and packaged with a foldable triple-cardboard box, perimeter protection strips and filling where necessary. The corners are protected, where necessary, with anti-impact protective corners. The packaging is closed by adhesive tape and heat-sealed nylon strap.

The pedestals are supplied assembled, protected on the sides with corners in pressed corrugated cardboard and packed with heat-shrink polyethylene leaf.

Released by the Technical Office of LAS MOBILI last revision date: JUNE 2024

**JERA**