

# Offa

TABLE OF CONTENTS



#### 1. Sideboards

#### 1.1. Sideboard Single Box

Open mobile sideboard, upholstered cushion as an option.

Carcass - sides, bottom part and top made of melamine faced chipboard (MFC), thickness 18 mm.

Back – made of metal net powder-coated. Base – four Ø 50 mm castors, two with brakes.

#### 1.2. Sideboard Triple Box

#### 1.2.1. Models:

Sideboard Triple Box - mobile sideboard with drawers and open parts, Sideboard Triple Box FP - mobile sideboard with drawers, open parts and flowerpot,

Sideboard Triple Box TV - mobile sideboard with drawers, open parts and TV holder, wire trunking as an option,

Sideboard Triple Box WD - mobile sideboard with drawers, open parts and whiteboard.

Open part dimensions of Triple Box sideboards are adapted to store dedicated pouffes and tables.

#### 1.2.2. Common elements:

Carcass – sides, back, bottom part and top made of melamine faced chipboard (MFC), thickness 18 mm.

Drawers – three drawers with soft-close system and 80 % slide extension, made of melamine faced chipboard (MFC) in white colour, thickness 12 mm.

Drawer fronts made of melamine faced chipboard (MFC), thickness 18 mm. Handles - type 4 (CS5040): metal handle , type 7: leather handle in Cognac colour. Base – five Ø 75 mm castors, two with brakes.

#### 1.2.3. Elements highlighting models: Sideboard Triple Box FP

Flowerpot – frame made of steel profile 20 × 20 mm, fixed to sideboard top and three inserts made of metal sheet, thickness 1 mm, powder-coated.

#### Sideboard Triple Box TV

Upper unit with TV holder - structure made of steel profiles 30 × 20 mm and metal net, powdercoated in Jet Black (RAL 9005) colour.

TV holder – fixed holder in black colour. Dedicated for 32-55" computer and TV screens, with a maximum load capacity of 36.4 kg. Tilt angle adjustment in range of 0-12°. VESA compliance:

- VESA 100 (hole distance 100 × 100 mm),

- VESA 200 × 100 (hole distance 200 × 100 mm),
- VESA 200 (hole distance 200 × 200 mm),
- VESA 300 (hole distance 300 × 300 mm),
- VESA 400 × 200 (hole distance 400 × 200 mm),
- VESA 400 × 300 (hole distance 400 × 300 mm),

#### - VESA 400 (hole distance 400 × 400 mm). Cable management:

Vertical wire trunking, mesh - made of OP mesh in black colour, with velcro fixing, diameter 38 mm, length 1500 mm.

Vertical wire trunking, upholstered – with velcro fixing, diameter 38 mm, length 1500 mm. Sideboard Triple Box WD

Upper unit with whiteboard - structure made of steel profile 30 × 20 mm and metal net, powdercoated in Jet Black (RAL 9005) colour.

Whiteboard - made of chipboard, thickness 18 mm, covered on both sides with laminate in white colour.

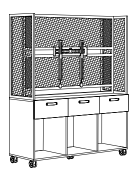
#### 1.3. Assembly and packaging

Assembled, cardboard packaging (PACK-ASM).

#### 1.4. Product range



Sideboard Single Box



Sideboard Triple Box TV

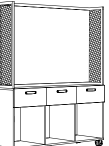


Sideboard Triple Box



Sideboard Triple Box FP

Sideboard Triple Box WD





 $\oplus$ 

#### 2. Cabinets and open cabinets

#### 2.1. Cabinet MBox

Mobile cabinet with open parts and drawers. Whiteboard on cabinet sides and pinboard at the back as options. Open part dimensions are adapted to store dedicated pouffes.

Carcass – back, bottom part and top made of melamine faced chipboard (MFC), thickness 18 mm.

<u>Sides</u> – made of melamine faced chipboard (MFC), thickness 18 mm as standard.

As an option, sides made of chipboard, thickness 18 mm, covered with laminate (whiteboard) on the outside and white laminate on the inside. <u>Drawers</u> – three drawers with soft-close system and 80 % slide extension made of melamine faced chipboard (MFC) in white colour, thickness 12 mm.

Drawer fronts made of melamine faced chipboard (MFC), thickness 18 mm. <u>Shelves</u> – made of melamine faced chipboard

(MFC), thickness 18 mm. Handles – type 4 (CS5040): metal handle, type 7:

leather handle in Cognac colour.

<u>Base</u> – four Ø 75 mm castors, two with brakes. <u>Pinboard on cabinet back, upholstered</u> – made of chipboard, thickness 12 mm and fiberboard, thickness 8 mm, pinnable, available as an option.

#### 2.2. Cabinet Coffee Point

Mobile cabinet with open parts, drawers and waste bins as an option.

<u>Carcass</u> – sides, back, bottom part and top made of melamine faced chipboard (MFC), thickness 18 mm.

<u>Drawers</u> – three drawers with soft-close system and 80 % slide extension made of melamine faced chipboard (MFC) in white colour, thickness 12 mm.

Large drawer with soft-close system and 100 % slide extension, made of melamine faced chipboard (MFC) in white colour, thickness 12 mm. As an option two waste bins, each with 15 I capacity, with lids and tray, made of grey plastic.

Drawer fronts made of melamine faced chipboard (MFC), thickness 18 mm. <u>Handles</u> – type 4 (CS5040): metal handle type 7: leather handle in Cognac colour. <u>Upper unit with shelves</u> – structure made of steel profile 20 × 20 mm and metal net, powder-

coated in Jet Black (RAL 9005) colour. <u>Shelves</u> – made of melamine faced chipboard (MFC), thickness 18 mm.

<u>Base</u> – five Ø 75 mm castors, two with brakes.

#### 2.3. Open metal cabinet MN

<u>Open cabinet frame</u> – welded, made of steel profiles 20 × 20 mm, powder-coated in Jet Black (RAL 9005) colour.

Back – made of metal net powder-coated in Jet Black (RAL 9005) colour and melamine faced chipboard (MFC), thickness 18 mm. Shelves – made of melamine faced chipboard (MFC), thickness 18 mm.

Offa

<u>Base</u> – four Ø 75 mm castors, two with brakes.

#### 2.4. Open metal cabinet N

<u>Open cabinet frame</u> – welded, made of steel profiles 20 × 20 mm, powder-coated in Jet Black (RAL 9005) colour.

<u>Back</u> – made of metal net powder-coated in Jet Black (RAL 9005) colour.

<u>Shelves</u> – made of melamine faced chipboard (MFC), thickness 18 mm.

<u>Base</u> – four Ø 75 mm castors, two with brakes.

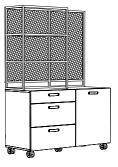
#### 2.5. Assembly and packaging

Assembled, cardboard packaging (PACK-ASM).

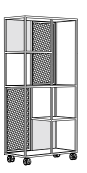
#### 2.6. Product range



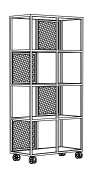
Cabinet MBox



Cabinet Coffee Point



Open metal cabinet MN



Open metal cabinet N

A



#### 3. Pedestals

#### 3.1. Pedestal Waste Box

Mobile pedestal with drawer and waste bins as an option.

<u>Carcass</u> – sides, back, bottom part and top made of melamine faced chipboard (MFC), thickness 18 mm. <u>Drawer</u> – with soft-close system and 100 % slide extension, made of melamine faced chipboard (MFC) in white colour, thickness 12 mm. As an option two waste bins, each with 15 I capacity, with lids and bottom tray, made of grey plastic. Drawer fronts made of melamine faced chipboard (MFC), thickness 18 mm. <u>Handles</u> – type 4 (CS5040): metal type 7: leather handle in Cognac colour. <u>Base</u> – four Ø 75 mm castors, two with brakes. Counter-weight included as standard for safety reasons.

#### 3.2. Assembly and packaging

Assembled, cardboard packaging (PACK-ASM).

#### 3.3. Product range



Pedestal Waste Box

#### 4. Meeting tables

#### 4.1. High working table WT

Table top – made of melamine faced chipboard (MFC), overall thickness 36 mm (two boards, thickness 18 mm), 2 mm edge in glue technology as standard.

<u>Upper unit with media port</u> – made of MDF board covered with laminate in table top and base colour.

Base – slab-end legs made of melamine faced chipboard (MFC), overall thickness 50 mm (two boards, thickness 25 mm), equipped with four Ø 75 mm castors, two with brakes. Grommet for leading power cable from media port (white or black) located in left or right leg.

<u>Modesty panel</u> – made of melamine faced chipboard (MFC), thickness 25 mm.

Decorative pad for modesty panel and upper unit:

metal – made of metal net powder-coated
 upholstered – made of chipboard, thickness

18 mm. <u>Fixed height:</u>

- overall height 1150 mm,
- table top height 1050 mm.

#### 4.2. High meeting table AC

Table top - finish options:

- melamine faced chipboard (MFC), thickness
  25 mm, 2 mm edge in glue technology as
  standard, or laser edge as an option,
- Fenix NTM<sup>®</sup> upper part of chipboard covered with Fenix NTM<sup>®</sup> laminate, bottom part covered with anti-resilient laminate in white colour, thickness 25 mm, 1 mm laser edge in the same colour as table top.

<u>Table frame</u> – made of steel profile  $30 \times 20$  mm, equipped with four Ø 75 mm castors with brakes. Table wall made of steel profile and metal net with possibility of hanging dedicated accessories (ordered separately): shelf SF, pencil box PB, magnetic board MB.

Foot bar – two beams made of steel profile  $30 \times 20$  mm to be assembled with legs linking

element.

- Entire steel structure powder-coated . Fixed height:
- overall height 1900 mm,
- table top height 1050 mm.

Media ports – are an integral part of product and do not need to be ordered separately – available as an option.

- <u>Cable management</u> available as an option: – vertical wire trunking, mesh – diameter
- 38 mm, length 1500 mm,
- vertical wire trunking, upholstered diameter
  38 mm, length 1500 mm.

#### 4.3. High meeting table TV

<u>Table top</u> – finish options:

- melamine faced chipboard (MFC), thickness
  25 mm, 2 mm edge in glue technology as
  standard, or laser edge as an option,
- Fenix NTM<sup>®</sup> upper part of chipboard covered with Fenix NTM<sup>®</sup> laminate, bottom part covered with anti-resilient laminate in white colour, thickness 25 mm, 1 mm laser edge in the same colour as table top.

<u>Table frame</u> – made of steel profile  $30 \times 20$  mm, equipped with four Ø 75 mm castors with brakes. Table wall made of steel profile and metal net with possibility of hanging TV holder (included in set).

<u>Foot bar</u> – two beams made of steel profile  $30 \times 20$  mm to be assembled with legs linking element.

Entire steel structure powder-coated .

- Fixed height:
- overall height 1900 mm,
- table top height 1050 mm.

#### Fixed tilting holder Athletic.

<u>TV holder</u> – fixed holder in black colour. Designed for mounting computer and TV screens with a diagonal of 23 - 37'', with a maximum load capacity of 18 kg. Tilting angle adjustment up to 7 degrees.

- VESA compliance:
- VESA 75 × 75,
- VESA 100 × 100,
- VESA 200 × 100, - VESA 200 × 200.
- VESA 300 × 200,
- VESA 300 × 300.

 $\oplus$ 

<u>Media ports</u> – are an integral part of product and do not need to be ordered separately – available as an option.

- Cable management available as an option:
- vertical wire trunking, mesh diameter
  38 mm, length 2500 mm,
- vertical wire trunking, upholstered diameter
  38 mm, length 2500 mm

Offa

#### 4.4. High meeting table MF

## <u>Table top</u> – finish options:

- melamine faced chipboard (MFC), thickness
  25 mm, 2 mm edge in glue technology as
  standard, or laser edge as an option,
- Fenix NTM<sup>®</sup> upper part of chipboard covered with Fenix NTM<sup>®</sup> laminate, bottom part covered with anti-resilient laminate in white colour, thickness 25 mm, 1 mm laser edge in the same colour as table top.

<u>Table frame</u> – made of steel profiles  $50 \times 50$  mm,  $60 \times 40$  mm and  $40 \times 40$  mm, equipped with four Ø 75 mm castors with brakes. Part of frame above table top is filled with net, made of Ø 6 mm steel rod. Metal plates, thickness 0,8 mm and dimensions 202 × 186 mm (10 pieces) are dedicated for side metal net. Entire steel structure powder-coated . Fixed height:

- overall height 2100 mm,
- table top height 1050 mm.

<u>Media ports</u> – are an integral part of product and do not need to be ordered separately – available as an option.

- Cable management available as an option:
- vertical wire trunking, mesh diameter
  38 mm, length 1500 mm, assembly directly to
  table top,
- vertical wire trunking, upholstered diameter 38 mm, length 1500 mm, assembly directly to table top,
- cable clamps made of plastic in grey colour, fixing directly to table top (2 pcs).

#### 4.5. Assembly and packaging

High work table WT: <u>Assembled, cardboard packaging</u> (PACK-ASM).

High meeting table AC and high meeting table TV:

Unassembled, cardboard packaging (PACK-UA).

#### High meeting table MF:

Partially assembled, cardboard packaging (PACK-A).

### 4.6. Product range



High working table WT



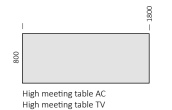
High meeting table AC

Table tops



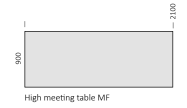


High meeting table TV





High meeting table MF



Α

 $\bigcirc$ 

#### 5. Tables

#### 5.1. Models

**Table S** – width 366 mm, depth 420 mm, height390 mm

Table M – width 420 mm, depth 420 mm, height435 mm

Table top – made of melamine faced chipboard (MFC), thickness 18 mm, 2 mm edge in glue technology as standard, or laser edge as an option.

<u>Base</u> – U-legs, made of steel profile 20 × 20 mm, powder-coated in Traffic White (RAL 9016), Slate Grey (RAL 7015), Jet Black (RAL 9005) and Fashion Collection colours. Glides made of black plastic. Thanks to its dimensions the table S can be pushed under table M and compactly stored in all sideboards Triple Box.

#### 5.2. Assembly and packaging

Tables: Assembled, cardboard packaging (PACK-ASM).

#### 5.3. Product range





#### Table S

6. Pouffes

Table M

Structure made of polystyrene and flame retardant polyurethane foam, fully upholstered. Handle made in the same fabric type and colour as pouffe. Thanks to their dimensions pouffes can be stored in all Triple Box sideboard models and in MBox cabinet.

#### 6.2. Product range

6.1. Pouffe - dimensions

- width 420 mm,

- depth 420 mm,

– height 420 mm



Pouffe

#### 7. Presentation furniture

#### 7.1. Mobile whiteboard WD

<u>Frame</u> – made of steel profiles 30 × 20 mm, powder-coated in Jet Black (RAL 9005) colour. <u>Whiteboard</u> – made of chipboard (MFC),

#### 7.3. Product range

thickness 18 mm, covered on both sides with laminate in white colour. <u>Shelf</u> – made of metal sheet, thickness 1 mm, powder-coated in the same colour as frame.

Base - feet made of steel profiles 40 × 20 mm,

powder-coated in the same colour as frame. Four  $\emptyset$  50 mm castors, two with brakes.

**7.2. Assembly and packaging** Assembled, cardboard packaging (PACK-ASM).



Mobile whiteboard WD

Omega Ekspress SIA LV40003402577 Biroja adrese: Lāčplēša 125, LV-1003, Rīga www.city-office.lv info@city-office.lv

 $\oplus$