

# 1.1. Table top with frame

Fixed table tops - finish options:

- melamine faced chipboard (MFC), thickness
  25 mm, with 2 mm edge in glue technology as standard,
- veneer both sides of chipboard covered with veneer, thickness 25 mm, with 2 mm natural edge.

Table tops are equipped with pre-assembled metal frame. Table tops are available in following shape option: rectangular. Cut outs for

grommets as well as media ports in various types and configurations – applicable as an option. <u>Frame</u> – made of steel profile 50 × 25 mm, powder-coated in black colour only.

# 1.2. Base

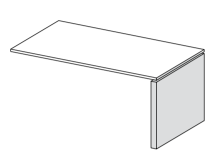
<u>Slab end legs</u> – finish options:

 melamine faced chipboard (MFC), total thickness 50 mm (two boards, thickness 25 mm), with 2 mm edge in glue technology as standard,  veneer – both sides of chipboard covered with veneer, total thickness 50 mm (two boards, thickness 25 mm), with 2 mm natural edge.
 Fixed height 740 mm as standard, levelling in range of 15 mm.

All desks are unassembled as standard. **Note**: Desks to be ordered separately as two parts:

- table top with pre-assembled frame,
- base.

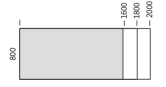
#### Bases



Slab-end leg without ID cover

#### Table tops

### Rectangular







# 2. Desk extension

### 2.1 Table top with frame

Fixed table tops – finish options:

- melamine faced chipboard (MFC), thickness
  25 mm, with 2 mm edge in glue technology as standard,
- veneer both sides of chipboard covered with veneer, thickness 25 mm, with 2 mm natural edge.

Table tops are equipped with pre-assembled metal frame. Available shape – rectangular. Frame – made of steel profile 50 × 25 mm, powder-coated in black colour only.

# 2.2 Base

Slab end leg\_- finish options:

- melamine faced chipboard (MFC), total thickness 50 mm (two boards, thickness 25 mm), with 2 mm edge in glue technology as
- standard, – veneer – both sides of chipboard covered with
- veneer, total thickness 50 mm (two boards, thickness 25 mm), with 2 mm natural edge.

Fixed height 740 mm as standard, levelling in range of 15 mm.

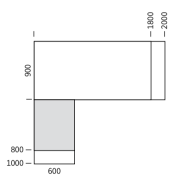
All desk extensions are unassembled as standard.

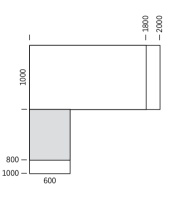
**Note**: Desk extensions to be ordered separately as two parts:

- table top with pre-assembled frame,

base.

#### 2.3. Product range





#### 3. Mobile table

# 3.1 Table top

Fixed table tops - finish options:

 veneer – both sides of chipboard covered with veneer, thickness 25 mm, with 2 mm natural edge.

<u>Available shapes</u> – round (Ø 800 mm), rectangular (800 × 800 mm).

#### 3.2 Base

<u>Cross base, mobile</u> – cross bars made of steel tubes 40 × 20 mm. Column is made of steel tube Ø 70 mm. Four Ø 65 mm castors equipped with brakes. Finish options: powder-coated in White aluminium (AL) or Traffic white (BI) colour. Fixed eight 740 mm as standard. Pneumatic height adjustment in range of 720–1120 mm, as an option .

#### 3.3. Product range





800 × 800 mm

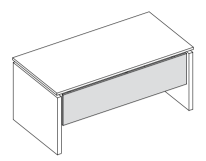
Ø 800 mm

# 4. Panels

# 4.1. Desk panels

Modesty, front – finish options:

- melamine faced chipboard (MFC), thickness 18 mm, with edge in glue technology as standard,
- veneer both sides of chipboard covered with veneer, thickness 18 mm, with natural edge.
   Assembly to desk frame with dedicated metal brackets in black colour only.



# 5. Pedestals

### 5.1. Pedestal versions:

- mobile (height 575 mm).

Finish options:

- veneer all elements made of chipboard both sides covered with veneer, thickness 18 mm, top of fixed pedestals, thickness 25 mm, with natural edge,
- melamine faced chipboard (MFC) / veneer top and fronts made of chipboard both sides covered with veneer, thickness 18 mm, top of fixed pedestals, thickness 25 mm, with

natural edge. Carcass made of melamine faced chipboard (MFC), thickness 18 mm with edge in glue technology.

<u>Types of drawers</u>: metal (black), equipped with lock.

<u>Types of pencil trays</u>: plastic (black) integrated with pedestal.

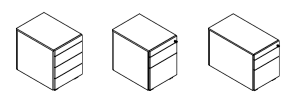
All drawer types are with 80 % slide extension, except for drawers with filing frame, which are fully extendable. Pencil trays are always 100 % extendable. All pedestals are equipped with a soft-close system and central lock with stop control plus mechanism (allows for independent pencil tray opening).

Drawers opening by 15 mm gap between drawer front and carcass (no handles).

Four Ø 35 mm castors.

All pedestals are fully assembled as standard.

#### 5.2. Product range



Mobile pedestals

# 6. Cabinets

# 6.1. Cabinets models

Sliding door (cabinet) - finish options:

- veneer all elements made of chipboard both sides covered with veneer, thickness 18 mm except for back, thickness 12 mm, with natural edge.
- melamine faced chipboard (MFC) / veneer top and doors made of chipboard both sides covered with veneer, thickness 18 mm with natural edge. Carcass made of melamine faced chipboard (MFC), thickness 18 mm except for back, thickness 12 mm, with edge in glue technology.

Equipped with lock.

Tambour door (cabinet) – finish options:

- veneer all elements made of chipboard both sides covered with veneer, thickness 18 mm except for back, thickness 12 mm, with natural edge.
- melamine faced chipboard (MFC) / veneer
  top made of chipboard both sides covered with veneer, thickness 18 mm with natural edge. Carcass made of melamine faced chipboard (MFC), thickness 18 mm except for back, thickness 12 mm, with edge in glue technology,
- door made of polypropylene in alu or white colour.

Equipped with lock.

Hinged door (cabinet) - finish options:

- veneer all elements made of chipboard both sides covered with veneer, thickness 18 mm except for back, thickness 12 mm, with natural edge. Reinforced shelf with metal plinth for cabinets width 1000 mm as standard, grey metal shelves with filing frame function as an option.
- melamine faced chipboard (MFC) / veneer top and doors made of chipboard both sides covered with veneer, thickness 18 mm with

natural edge. Carcass made of melamine faced chipboard (MFC), thickness 18 mm except for back, thickness 12 mm, with edge in glue technology. Reinforced shelf with metal plinth for cabinets width 1000 mm as standard, grey metal shelves with filing frame function as an option.

Equipped with lock.

Open (cabinet) - finish options:

- veneer all elements made of chipboard both sides covered with veneer, thickness 18 mm except for back, thickness 12 mm, with natural edge. Reinforced shelf with metal plinth for cabinets width 1000 mm as standard, grey metal shelves with filing frame function as an option.
- melamine faced chipboard (MFC) / veneer top made of chipboard both sides covered with veneer, thickness 18 mm with natural edge.
   Carcass made of melamine faced chipboard (MFC), thickness 18 mm except for back, thickness 12 mm, with edge in glue technology.
   Reinforced shelf with metal plinth for cabinets width 1000 mm as standard, grey metal shelves with filing frame function as an option.

<u>Glass door</u> (cabinet and upper) – finish options:

- veneer all elements made of chipboard both sides covered with veneer, thickness 18 mm except for back, thickness 12 mm, with natural edge.
- melamine faced chipboard (MFC) / veneer top made of chipboard both sides covered with veneer, thickness 18 mm with natural edge. Carcass made of melamine faced chipboard (MFC), thickness 18 mm except for back, thickness 12 mm, with edge in glue technology,
   doors made of 6 mm hardened, satin glass Without lock.
- Drawer (cabinet) finish options:

- veneer - all elements made of chipboard both

sides covered with veneer, thickness 18 mm except for back, thickness 12 mm, with natural edge.

 melamine faced chipboard (MFC) / veneer – top and fronts made of chipboard both sides covered with veneer, thickness 18 mm with natural edge. Carcass made of melamine faced chipboard (MFC), thickness 18 mm except for back, thickness 12 mm, with edge in glue technology. Equipped with lock.

# Drawer versions:

- drawers with filing frames,
  metal drawers and drawer with filing frame,
  metal drawers.
- All drawors are ma

All drawers are made are fully extendible and equipped with counter-weight as standard for safety reasons.

Wardrobe (cabinet) - finish options:

- veneer all elements made of chipboard both sides covered with veneer, thickness 18 mm except for back, thickness 12 mm, with natural edge.
- melamine faced chipboard (MFC) / veneer top and doors made of chipboard both sides covered with veneer, thickness 18 mm with natural edge. Carcass made of melamine faced chipboard (MFC), thickness 18 mm except for back, thickness 12 mm, with edge in glue technology.

Equipped with lock.

Handles:

- metal handle in alu color only,
- glass door cabinet are available only with dedicated metal handle.
- All cabinets are assembled as standard.

#### 6.2. Product range



Sliding door



Tambour door





Hinged door



Glass hinged door



Open cabinets

Wardrobes

Drawer cabinets

# 7. Mobile sideboard

Sideboard finish options:

 veneer – all elements made of chipboard both sides covered with veneer, thickness 18 mm with natural edge.

### melamine faced chipboard (MFC) / veneer – top and fronts made of chipboard both sides covered with veneer, thickness 18 mm with natural edge. Carcass made of melamine faced chipboard (MFC), thickness 18 mm with 2 mm edge in glue technology.

### Sideboard version:

 2 hinged doors equipped with single-point lock, and 3 drawers with 80 % slide extension, equipped with central lock.
 Grommets available as an option.

Five  $\emptyset$  65 mm castors without brakes.

Metal drawers with soft-close system and stop control plus function (only one drawer can be pulled out at a time and pulling out of all drawers can be locked after the sideboard is tilted) available as standard. The sideboard with drawers has a built-in pencil drawer available after opening of top drawer, as a standard feature.

# Handles:

metal handle in alu color only
 Sideboard is fully assembled as standard.

#### 7.1. Product range



2 hinged doors + 3 drawers

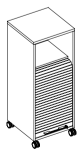
### 8. Caddy

Caddy finish options:

 veneer – all elements made of chipboard both sides covered with veneer, thickness 18 mm, top thickness 25 mm with natural edge. Caddy version:

 tambour door – tambour door covers two storage areas with shelves and the third is open. Handles – only for tambour door: – metal handle in alu colour only. Caddies are assembled as standard.

#### 8.1. Product range



Tambour door

9. Technical regulations, certificates and quality marks (for selected product configurations) GS safety certificate, COBRABID approved compliance with: EN 527–1, EN 527–2, EN 14073–2.

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