# AIR desks

Design by Gediminas Juška | Lithuania



# **FEATURES**

- Easy and fast assembling / disassembling "metal to metal" construction Just one tool for assembling (DIN911 S4)
- Bolted connections (without screws)

# **QUALITY STANDARD**

- LST EN 527-1:2011
- LST EN 527-2:2003
- LST EN 14073-2:2004



#### TECHNICAL INFORMATION

#### **Desks**

#### Desktop

• 25 mm MFC (melamine) with 2 mm ABS edging.

#### Legs

- Welded metal construction from 12 mm tube:
- Powder coated metal:
- Plastic feet with height levelling (+10 mm).

# Metal beam (under desktop)

- Metal tube 40x20 mm and 20x20 mm:
- Powder coated metal, colour matches the legs.

#### Grommet

- Semi-transparent matte plastic in grey outline;
- Ø 80 mm.

#### **Fixed cabinets**

#### Carcass and shelves

 18 mm MFC (melamine) with 1 mm ABS edging.

#### Doors

- 18 mm MFC (melamine) with 1 mm ABS edging;
- Handleless doors with aluminium profile in between for easy opening.

## **Fittings**

- · Cams with connecting bolts;
- Fast assembling hinges (do not require any tools to connect hinges and plates);
- Without soft closing.

## Plastic legs

 Black plastic height levelling feet, H=23 mm (+10 mm).

#### Cabinet fixed on 2-desk bench

# Carcass and shelves

 18 mm MFC (melamine) with 0,5 mm ABS edging.

#### Doors

- 18 mm MFC (melamine) with 1 mm ABS edging;
- No handles.

#### Metal supports

- Welded metal construction from 12 mm metal tube:
- Powder coated metal.

## **Fittings**

- Cams with connecting bolts;
- Fast assembling hinges (do not require any tools to connect hinges and plates);
- Gas spring;
- With soft closing.

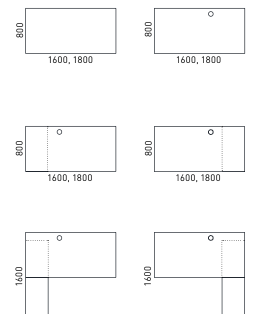
#### **MATERIALS**

- Melamine (combinations available): P (birch), D2 (amber oak), U (walnut), M1 (white), N1\* (dark grey);
- Metal: E (white), M (metallic), A (black).

## **GUARANTEE**

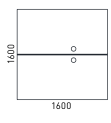
• 5 years

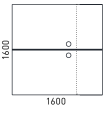
# **RANGE**

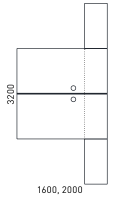


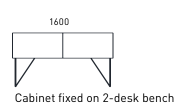
1600, 1800, 2000

1600, 1800, 2000









<sup>\*</sup> only for pedestals and cabinet

# ORDERING EXAMPLE

