

SLIM

**Classification** 

- A. Office desks SLIM
- B. Conference desks SLIM
- C. Round tables SLIM

## A. Office desks SLIM

### A.1. Office desk versions

- A.1.1. Office desks with desk top made of glass and frame made of stainless steel
- A.1.2. Office desks with desk top made of HPL compact laminate and:
  - A.1.2.1. constant height frame made of stainless steel
  - A.1.2.2. constant height frame made of powder coated steel
  - A.1.2.3. height adjustable frame (combination of powder coated and stainless steel)
- A.1.3. Office desks with desk top made of double-side melamine film coated 3-layer chipboard E1 and:
  - A.1.3.1. constant height frame made of powder coated steel
  - A.1.3.2. height adjustable frame (combination of powder coated and stainless steel)
- A.1.4. Office desks with desk top made of double-side wood veneer coated 3-layer chipboard E1 and height adjustable frame (combination of powder coated and stainless steel)
- A.1.5. Office desks with desk top made of multi-sheet ply-wood coated with HPL laminate and height adjustable frame (combination of powder coated and stainless steel)

### A.2. Technical data of office desks

- A.2.1. For all office desk versions there is a horizontal support frame made of round steel tubes (stainless steel or powder coated) with diameter 40 mm x thickness 1,5 mm
- A.2.2. The desk legs, depending on the version are:



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- A.2.2.1. for constant height, of stainless steel round tubes with diameter 40 mm x thickness 1,5 mm
- A.2.2.2. for constant height, of powder coated round tubes with diameter 40 mm x thickness 1,5 mm
- A.2.2.3. for height adjustable desks from 650 to 850 mm in 20 mm steps, of the following cross-sections:
  - for staff desks : powder coated outer tube with diameter 45 mm x thickness 1,5 mm, stainless steel inner tube with diameter 40 mm x thickness 1,5 mm
  - for executive desks (veneer coated desk top) : powder coated outer tubes with diameter 60 mm x thickness 2 mm, stainless steel inner tube with diameter 50 mm x thickness 2 mm
- A.2.3. The connecting junctions between the horizontal and the vertical elements are different, one for the stainless steel frame and another for the powder coated frame. Both are made of diecast aluminium and connect the elements in a non-visible manner (patented by DROMEAS).
- A.2.4. The desk tops are:
  - A.2.4.1. glass with 12 mm thickness
  - A.2.4.2. HPL compact laminate with 13 mm thickness
  - A.2.4.3. melamine coated chipboard with 18 mm thickness
  - A.2.4.4. veneer coated chipboard with 25 mm thickness
  - A.2.4.5. HPL coated multi layer wood (plywood) with 18 mm thickness
- A.2.5. The painted as well as the transparent glass tops are made of "EXTRA CLEAR SECURIT" safety glass, while the chemically etched ones (similar to sandblasting) are made of "CLEAR SECURIT" safety glass.
- A.2.6. All office desk versions except those with glass tops can have modesty panels, 18 mm thick for melamine or veneer coated desk tops, 13 mm thick for HPL-compact laminate desk tops, as well as cable management channels and cable outlet grommets.
- A.2.7. All office desk versions are equipped with height adjustment screws for levelling, with an adjustment range of 0-25 mm.
- A.2.8. Sizes, shapes and surface colours are to be found in the catalogue of DROMEAS.



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Packaging of 1 office desk SLIM Y, 1600 x 800 mm, melamine, Weight: 27,5 kg Volume: 0,12 m<sup>3</sup>

Packaging of 1 office desk SLIM Y, 1600 x 800 mm, veneer, Weight: 33,5 kg Volume: 0,16 m<sup>3</sup>

# **B. Conference desks SLIM**

## **B.1. Conference desk versions**

- B.1.1. Conference desks with desk top made of glass and stainless steel frame
- B.1.2. Conference desks with desk top made of double-side melamine film coated 3-layer chipboard
  E1 and:
  - B.1.2.1. constant height frame made of powder coated steel
  - B.1.2.2. height adjustable frame (combination of powder coated and stainless steel)
- B.1.3. Conference desks with desk top made of double-side wood veneer coated 3-layer chipboardE1 and height adjustable frame (combination of powder coated and stainless steel)

### **B.2. Technical data of conference desks**

- B.2.1. For all conference desk versions there is a horizontal support frame made of round steel tubes (stainless steel or powder coated) with diameter 40mm x thickness 1,5mm
- B.2.2. The desk legs, depending on the version, are:
  - B.2.2.1. stainless steel round tubes with diameter 60 mm x thickness 2 mm
  - B.2.2.2. powder coated round tubes with diameter 60 mm x thickness 2 mm
  - B.2.2.3. for height adjustable desks from 650 to 850 mm in 20 mm steps, powder coated outer tube with diameter 60 mm x thickness 2 mm, stainless steel inner tube with diameter 50 mm x thickness 2 mm
- B.2.3. The connecting junctions between the horizontal and the vertical elements are different, one for the stainless steel frame and another for powder coated frame. Both are made of die-cast aluminium and connect the elements in a non-visible manner (patented by DROMEAS).
- B.2.4. The conference tops are:



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- B.2.4.1. glass with 12 mm thickness
- B.2.4.2. melamine coated chipboard with 18 mm thickness
- B.2.4.3. veneer coated chipboard with 25 mm thickness
- B.2.5. The painted as well as the transparent glass tops are made of "EXTRA CLEAR SECURIT" safety glass, while the chemically etched ones (similar to sandblasting) are made of "CLEAR SECURIT" safety glass.
- B.2.6. All conference desk versions are equipped with height adjustment screws for levelling, with an adjustment range of 0-25 mm.
- B.2.7. Sizes, shapes and surface colours are to be found in the catalogue of DROMEAS.

Packaging of 1 conference desk SLIM Y, 2100 x 1000 mm, veneer 25 mm - INOX, Weight: 58,2 kg Volume: 0,25 m<sup>3</sup>

## C. Round tales SLIM

## C.1 Round table versions

C.1.1 Round tables with glass tops and INOX or painted frame of fixed height.

C.1.2 Round tables with tops of melamine coated chipboard and INOX or painted frame of fixed height.

C.1.3 Round low tables with glass tops and INOX or painted frame of fixed height.

C.1.4 Round tables with tops of compact laminate and painted frame of fixed height.

C.1.5 Round tables with tops of wood veneer coated chipboard and of fixed height painted steel frame.

### C.2 Technical data of round tables

C.2.1 The joint between the tops and the central leg is achieved through a steel plate of 5 mm thickness. In the case of the transparent glass, a specially processed aluminium joint is used.



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## C.2.2 The vertical column, depending on the version is:

C.2.2.1. for round table diameter from Ø600 to Ø800 from INOX tube with diameter 45 mm x 1,5 mm thickness and for round table diameter Ø1000 and Ø1200 from INOX tube cross-section Ø60 x 1,5 mm thickness.

C.2.2.2. round table diameter Ø600 and Ø800 made of painted steel pipe with 40 mm diameter x 1,5mm thickness and for round table diameter Ø1000 and Ø1200 made of painted steel tube cross-section Ø60 x 1,5mm thickness.

C.2.3 In the case of the round tables with one central column, the base is a four-star base made of polished casted aluminum, which has special regulators. In particular for round table diameter Ø600 and Ø800 the diameter of the four star base is Ø671mm and for round table diameter Ø1000 and Ø1200 the diameter of the four star base is Ø740mm

### **PRODUCT CERTIFICATES:**

DIN Fachbericht 147/01.06 EN 527-1:2000/AC:2002 EN 527-2:02 EN 527-3:03 ZEK 01.2-08/12.08

