Easy Space®

Arbeitsplatz-Möbel DETAILS

Workstation furniture

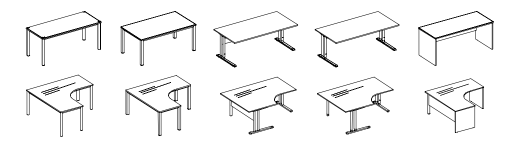






### **DESKS**

Desks come in two shapes and a wide range of dimensions. Tops are made of 25 mm fine chipboard class E1, melamine double-coated.



Desks come in five types:

- 4-leg desk square (50 x 50 mm) steel legs. Optionally height adjustable (72-84 cm).
- 4-leg desk round (Ø 50 mm) steel legs. Optionally height adjustable (72-84 cm).
- C leg desk with a linking panel. Cover panel in between vertical parts of legs for cable management is optional. The levelling is possible in the range of 1 cm.
- C leg desk with a metal bar simultaneously functioning as a horizontal cable conduit. Cover panel in between vertical parts of legs for cable management is optional. Optionally height adjustable version (68-82 cm).
- Panel-end leg with a linking panel. Panel-end made of E1 25 mm fine chipboard class E1, melamine double-coated. The levelling is possible in the range of 1 cm.

The metal bases can be chromium plated or aluminium powder coated. C leg comes only in a powder coated version.

All the desks can be equipped in horizontal and vertical cable conduit.

### **CONFERENCE TABLES**

Shapes and dimensions of conference tables are chosen in order to create many different configurations to fulfil all demands of modern conference rooms or meetings zones.







They are made of 25 mm fine chipboard class E1, melamine double-coated. Conference tables are available with chromium plated or aluminium powder coated round or square legs.

## LINKING UNITS/ADDITIONAL DESKS

**Linking units** enable creating individual configurations of workstations. They are made of 25 mm fine chipboard class E1, melamine double-coated.



**Additional desks** enlarge the workspace of a desk and facilitate communication. They are made of 25 mm fine chipboard class E1, melamine double-coated.





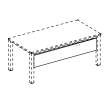




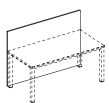


## **PANELS**

Table panels are attached to desks and come as upper, modesty and reception versions. They enlarge the working space on the desk top with an optional pinboard surface and also serve the purpose of visual and acoustic protection.







Modesty panels are made of 12 mm fine chipboard class E1, melamine double-coated. Upper and reception panels are made of 18 mm fine chipboard class E1, melamine double-coated. The pinboard surface is made of 8 mm upholstered soft fibreboard.

## PINBOARDS (upholstered wall panels)

Pinboards are directly attached to the wall. There are two types of pinboards - assembled above desks or above the cabinets. Standard widths are adjusted to the sizes of furniture. The height of pinboards was chosen so that in combination with the base element it completes the whole OH height.

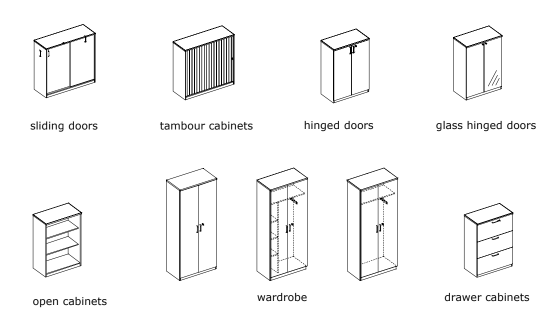




They are made of 10 mm chipboard with 8 mm soft fibreboard, wholly upholstered.

## **CABINETS**

There are several types of cabinets:



The carcass is made of 25 and 18 mm fine chipboard class E1, melamine double coated.

Sliding doors are made of 16 mm fine chipboard class E1 melamine double coated. Glass doors are made of 6 mm hardened, transparent glass; tambour is made of polypropylene in aluminium colour.

Cabinets are available with backs made of double lacquered 2,5 mm HDF board or 12 mm double melamine-coated board.

Due to the necessity of assembling counter-weight drawer cabinet is available with 16 mm back.

### **PEDESTALS**

Pedestals are available in two variants: mobile pedestals, height 60 cm to be placed under the desk and fixed pedestals, height 72 cm which enlarge the workspace of the desk. All the pedestals have the lock.





Pedestals are available in a few configurations of drawers.

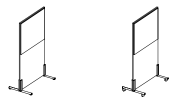
They are made of 18 and 25 mm fine chipboard class E1, melamine double-coated. Fronts are made of 16 mm fine chipboard class E1, melamine double-coated.

Drawers are available in plastic, metal and chipboard version.

## **AUXILIARY FURNITURE**

## FREE - STANDING SCREENS

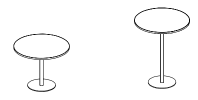
Free-standing screens bring visual and acoustic protection. A mobile version on castors is available. They can be non-upholstered, one-sided or double-sided upholstered.



They are made of 18 mm chipboard class E1, melamine double-coated. Upholstered free-standing screens have additional 8 mm thick soft fibreboard. They rest on two aluminium powder coated or chromium plated metal feet.

## **Tables**

Used at meetings in the workstation area or in the communication zones.



The top is made of 25 mm fine chipboard class E1, melamine double-coated.

The base of the table is made of a powder coated or chromium plated leg attached to a round, cast iron plate. Height: 72 or 113.5 cm.

### Mobile table

Used at meetings in the workstation area.



The top is made of 25 mm fine chipboard class E1, melamine double-coated.

The base of the table is made of a powder coated or chromium plated leg attached to a mobile base.

Height: 72 cm.

**Caddy -** mobile, multifunctional furniture for easily accessible storing of documents. It has a lock and two castors with a brake.







They are made of 16 and 18 mm fine chipboard class E1, double melamine-coated. The top is made of 25 mm fine chipboard class E1, double melamine-coated.

**Media Caddy** - a multifunctional, mobile versatile auxiliary unit supporting the use of multimedia equipment during meetings/presentations. It is equipped in a cable outlet and vertical cable conduit.



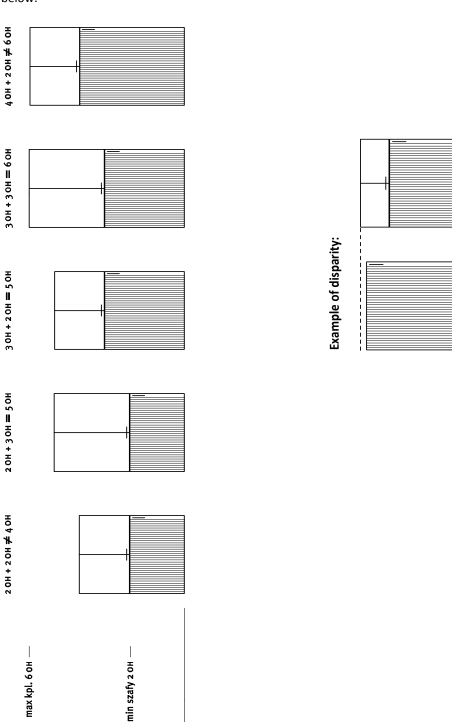
It is made of 18 and 25 mm fine chipboard class E1, melamine double-coated. Two castors equipped with a brake.

## **CABINET + UPPER CABINET**

### Please note

When ordering a Easy Space system cabinet and upper cabinet there are three elementary rules to keep in mind:

- 1. The maximum height of a cabinet + upper cabinet set is 6 OH.
- 2. Only an upper cabinet of **the same width** as the base cabinet can be placed on top of the base cabinet.
- 3. **Not every set** of cabinet and upper cabinet is exactly 6 OH high, which is important when placing such a set next to a cabinet that is 6 OH high. These disparities are illustrated in the drawing below:



## **FINISHINGS**

