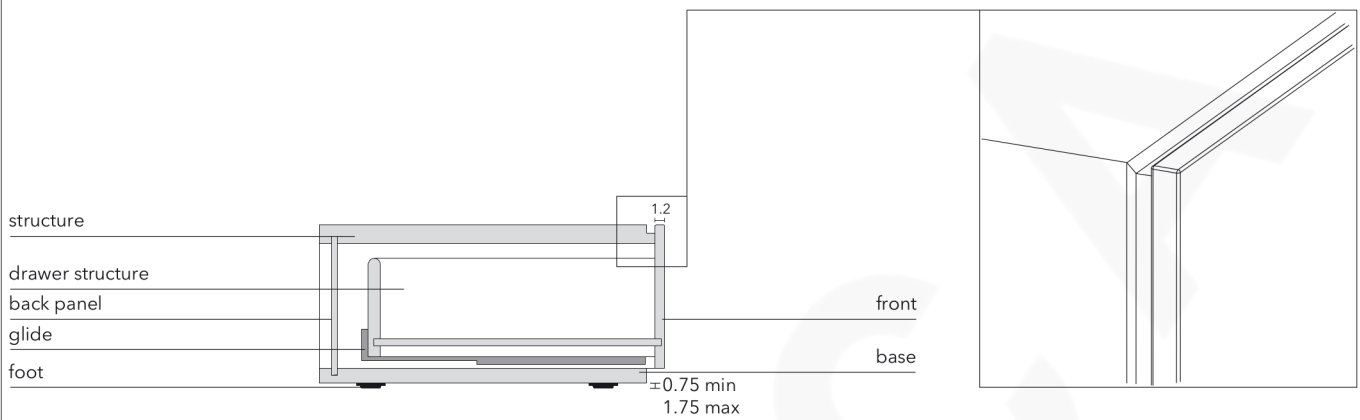


SIDE VIEW



CHARACTERISTICS

**structure**

made of particle board panels with a 45° joint.  
 matt lacquer: water based lacquered Eco veneer inside and outside.  
 high gloss lacquer: water based high gloss lacquered Eco veneer on the outside, water based matt lacquered Eco veneer on the inside.  
 wood: wood veneered on the outside, wood like Eco veneer on the inside.

**wood doors**

made of particle board panels, wood veneered or Eco veneered with a lacquer finish.

**door frames**

consisting of a removable aluminium frame, thickness 1.4 cm, and 0.4 cm thick tempered glass panes.

**drawers fronts**

made of particle board panels, wood veneered or Eco veneered with a lacquer finish.

**drawer sides**

made of particle board panels with medium grey Eco-veneer.

**drawer bottom**

made of 0.5 cm mdf panels with medium grey Eco-veneer.

**glides**

the silent system invisible glides are made of galvanized steel, they are equipped with sliding rollers, safety lock, vertical adjustment system and soft closing. Glides are supplied with partial extension; they are available with full extension upon request and at a surcharge.

**open modules**

steel: made of 0.2 stainless steel sheets and PVC partitions covered with 0.5 stainless steel with acrylic glue.  
 matt lacquered: made of 0.2 steel sheets and PVC partitions covered with 0.5 steel with acrylic glue, lacquered with epoxy paint or liquid paint.

**6 cm sides**

made of wood particle-board panels, wood veneered in the wood finishes, or eco-veneered lacquered. Edges are in painted wood or synthetic material (also painted).

**opening**

The recess created in the structure allows for a front panel socket for opening the modules.

**finishes**

matt and high gloss lacquered in the colors of our sample book.  
 wood finishes: walnut and grey oak.  
**Upon request it is possible to order the drawer/door front in a finish different from the one of the structure. Should you wish the structure or the drawer/door front only in high gloss lacquer, you need to consider the price of the whole module in high gloss lacquer.**