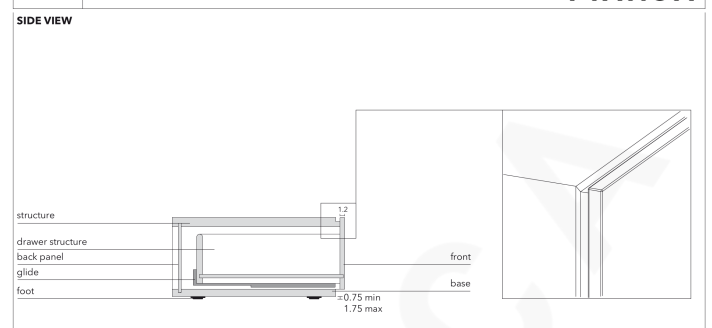
PEOPLE characteristics and finishes

PIANCA



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 sidesmade of particle board panels with medium grey Eco-veneer.drawer bottommade 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.