

Status

STRUCTURAL FEATURES

PRODUCT DATA SHEET

STRUCTURE thickness 20 mm and FRONTS thickness 35 mm in *wood particle board panels coated with synthetic melamine matt, glossy lacquered or metal or with painted wood veneer. With "gloss front panel" we refer to the external side and its gloss edges, while the interior is supplied with the corresponding matt lacquered colour.

BACK PANELS in medium density *wood particle board panels thickness 4 mm with synthetic melamine.

TURN DRAWER thickness 12 mm and BOTTOM thickness 8 mm in *wood particle board panels with melamine Sketch Roccia.

Opening through a side groove edged by a metal profile supplied with ceramic tops.

Ceramic TOP made of 12mm thick x 1620x3240mm slabs cut at random in terms of dimensions and pattern direction. Scratchproof and highly abrasion resistant, these tops are eco-compatible and do not release dissolved elements

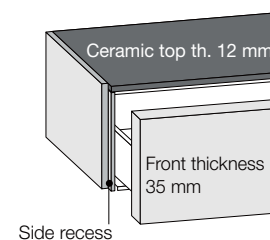
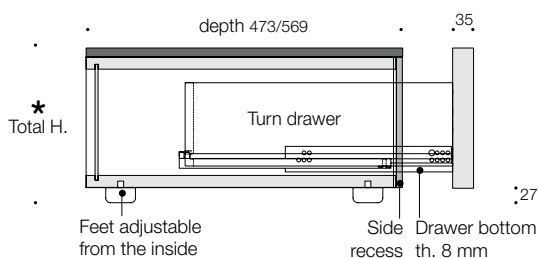
Black ABS FEET, diam. 50 mm, height 27 mm, 12 mm adjustable from the inside.

*Wood and derivatives components according to the following standards: E1-TSCA-CARB-UBA.

RUNNERS FOR DRAWERS

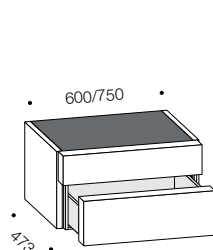
Opening with side grip: High sliding full extraction metal runners with FULL EXTRACTION, end-of-run buffer with dynamic capacity of 30 kg. "Blumotion" soft-closing mechanism integrated in the runner for a silence and soft closing system. Anti-tilting pin, vertical and inclination adjustment of fronts incorporated in all system runners. Additional stabilizer bar for drawers width 750 and "MOVENTO" runners with built-in stabilizer and also front side adjustment for drawers width 1200.

DRAWER UNITS ARE DELIVERED WITH A NON-TILTING DEPTH ADJUSTMENT BRACKET TO BE FIXED TO THE WALL.



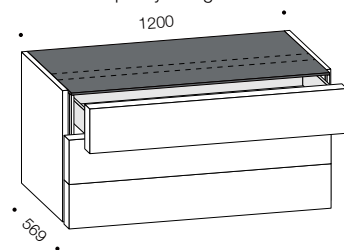
TYPE OF STRUCTURE

Bedside table with 2 drawers

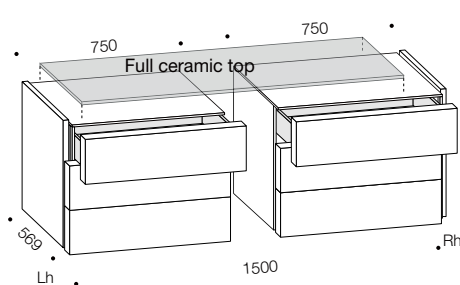


3-drawer chest

1 drawer W 1200 with full turn drawer, top panel with anti-warping bar and mechanism for opening stabilization. Cover max capacity 20 kg



Drawer chest with 2 drawer units placed side by side



Unit with 6 drawers

