

MOBILE 2 DRAWERS UNIT IN METAL

Collection YES

https://www.gautieroffice.com/yes/mobile-2-drawers-unit-in-metal-1

Finishes:

Reference: 1U13242

Dimensions:

W: 32 | **H**: 54 | **D**: 54

W: 12.6 | H: 21.3 | D: 21.3

Technical description:

STRUCTURE • Furniture Frame: made from particleboard covered with white foil, edges with the same finish Top and fronts: made from melamine-coated particleboard with cherrywood, royal oak, natural oak or white finish. 1 and 2 mm ABS edges with cherry wood, royal oak, natural oak or white finish • Worktops Leg frame in steel lacquered with white RAL 9003 or grey epoxy Leg frame made from white melamine-coated particleboard • Modesty panels and Separation screen: Made from particleboard covered with white foil. 2 mm ABS edges with a white satin finish • Mobile 2 and 3-drawer pedestal units: In white RAL 9003 or grey epoxy lacquered steel. • Top units: Frame in melamine-coated particleboard with cherry wood, royal oak, natural oak or white finish, 2 mm ABS edges. • Fabric tops: in 12 mm particleboard covered with foam and orange, green, pink or blue fabric (100% polyester, 330gr /m²). Fitted with two magnetic strips for attaching to the metal pedestal units. • Fabric screens: in 25 mm fibreboard covered with foam and orange, green, pink or blue fabric (100% polyester, 330 gr /m²).

OTHER ELEMENTS • Unit trims Runners made from natural anodised aluminium. Cable housing made from through-coloured charcoal ABS. • Drawer frames Drawer frames: made from particleboard covered in black polypropylene with black roller drawer runners. Drawer frame for suspension files: made from particleboard covered with black foil, edges with the same finish, mounted on ball bearing runners, fully opening. • Doors: glazed in 4mm clear tempered glass. • Handles: made from white or grey lacquered ABS.

ECOLOGY To ensure an ever cleaner environment, our company has developed low-emission panels. This collection is manufactured with wood panels containing less than 4 mg/100 g of formaldehyde - two times less than the top European standard (EN 13986).