

COMPACT WORKTOP LEFT

Collection SUNDAY

<https://www.gautieroffice.com/sunday/compact-worktop-left-1>



Finishes :



Reference : 1U02421

Dimensions :

W : 160/60 | **H** : 73 | **D** : 105/80

W : 63/23.6 | **H** : 28.7 | **D** : 41.3/31.5

Product description :

1 tube leg (2 cable holes in wood desk top)

Technical description :

STRUCTURE • Top and fronts in melamine-coated particleboard with cherry wood or oak finish, decorative 1 and 2 mm ABS edges. • Tops in particleboard with light grey or white melamine coating. 1 mm and 2 mm two-tone white and grey ABS edges. • Fronts in white lacquered foiled particleboard with silkscreen printing on one side, edges with the same finish. • Metal worktop frames: white RAL.9003 epoxy lacquered steel. • Frames for panel leg worktops: particleboard with white melamine coating. • Units: particleboard frame: covered with white foil, edges with the same finish. • Modesty panels: white foiled particleboard, 2 mm white satin ABS edges. • Partition screen: white foiled particleboard, 2 mm white satin ABS edges. Screen printing on both sides. • Top unit: frame in particleboard coated with white foil on one side and orange, green, pearl grey, pink or blue foil on the other. 2 mm white satin edges. • Fabric top: in 12 mm particleboard covered with foam and orange, green, pink or blue fabric. Fitted with two magnetic strips for attaching to the metal pedestal units.

OTHER ELEMENTS • Drawer carcasses in black polypropylene coated particleboard mounted on black roller runners. • Drawer unit for hanging files in black foiled particleboard, same finish on edges. • Drawers mounted on black roller runners; fully removable. Furniture feet and supports in volume dyed grey ABS, white coated PVC. • White lacquered ABS handles. • Volume dyed grey polypropylene castors. • Glazed doors in 4 mm clear tempered glass with screen printing on one side. • Slide rail in natural anodised aluminium. • Guide rail in volume dyed black PVC. • Single multi tumbler lock.

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).