

END RECEPTION DESKTOP L. 80 CM

Collection ZOOM RECEPTION

<https://www.gautieroffice.com/zoom-reception/end-reception-desktop-l-80-cm>



Finishes :



Reference : 1U29030

Dimensions :

W : 80 | **H** : 74 | **D** : 85

W : 32 | **H** : 30 | **D** : 34

Product description :

Suitable for wheelchair users.

To be positioned next to a reception unit ref. U29/U30.023-028-029

Technical description :

STRUCTURE • Furniture: structure in particleboard covered with white paper, edges same finish. • Reception desks: Melamine-coated particleboard body white. • Sides, top and shelves of banks, intermediate storage and reception plans suitable for disabled: chipboard melamine oak or cherrywood decor, ABS 1 and 2 mm edges oak or cherrywood decor. • Mobile pedestal units 2 and 3 drawers: RAL.9003 epoxy lacquered steel. Pen in gray PS in the mass. Black casters • Top option for mobile pedestal units: made of particleboard Thickness 18mm for options covered with melamine oak, cherrywood and white Thickness 12 mm covered with a foam and a fabric (100% polyester, 330gr/m²) orange or green or pink or blue and equipped with two magnetic strips for installation on metal boxes.

OTHER ELEMENTS Furniture: • Handles in white lacquered ABS. • Clear tempered glass 4 mm glass doors. • Sliding profile in natural anodized aluminum. • Anthracite ABS guide profile in the mass. • Simple lock, multi-varietal. Reception desk: • Cable tidy and cable tray in ABS lacquered grey or white in the mass. • Drawer frames made of particleboard with textile imitation effect, mounted on grey roller slides. • Drawer for suspended files standar for France and USA. Handles in white ABS in the mass. • Furniture to self-assembly except those reported with * (fully assembled except possibly handles, skates and castors).

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).