

ROCK RECEPTION: Reception Desk Tops made of 25 mm melamine panels. Available finishes: Grey, Beech, Maple, Pear and Wengue and edged with 2 mm PVC edges all around. These counter tops are also available in 15 mm tempered glass with metal disks for fitting to the screen by means of a 2.5 mm steel square finished in Silver textured Epoxy paint (RAL 9006).

Reception Desk top made of 25 mm melamine panels. Available finishes: Grey, Beech, Maple, Pear and Wengue with 2 mm edge at the front; rest of edges in 0.8 mm PVC. Optional vertical and horizontal cable management.

K3: Panel end frame made of 25 mm melamine panels in Grey, Beech, Maple, Pear, Wengue or Silver with 2 mm edge at the front and back; rest of edges in 0.8 mm PVC.

K4: 60 x 40 x 2 mm steel tube crossbar finished in Silver Epoxy paint (RAL 9006). Each pole leg is fitted to the crossbar by means of an injected aluminium piece, available in silver paint or polished aluminium and fixed by M8 screws.

Complements, such as *angles* made of 25 mm melamine panels and available in the standard finishes, except silver. They are linked to the main top by means of metal plates. Stratified finish available upon request.

Straight Free-Standing Screens can be combined in height and width: (height: 69 and 101 cm; width: 60, 80, 100 and 120 cm), with a total thickness of 28 mm. Screens made of 25 mm melamine boards in Grey, Beech, Maple, Pear, Wengue and Silver. These screens consist of various panels mounted on an aluminium frame finished in Silver Epoxy paint (RAL 9006). The same screen can be finished in one or more different melamine finishes.

Curved Free-Standing Screens are available in two heights: 69 and 101 cm; both in 45° and 90° angle degrees, with a total thickness of 28 mm. Screens made of 24 mm stratified boards in Grey, Beech, Maple, Pear, Wengue and Silver. These screens consist of various panels mounted on an aluminium frame finished in Silver Epoxy paint (RAL 9006). The same screen can be finished in one or more different melamine finishes.