

SPECIFICATION

Range: **STREAMLINE**

Design: **ID Vision**

Codes: 1240, 1244, 1246, 1272, 1232, 1296, 1330-T, 1330-GM, 1330-B, 1330-N, 1331-T, 1331-GM, 1331-B, 1331-N, 1336-T, 1336-GM, 1336-B, 1336-N, 1338-T, 1338-GM, 1338-B, 1338-N, 1235-T, 1237-T, 1239-T

Codes: **1330-T, 1330-GM, 1330-B, 1330-N (letter-tray)**

Dimension: 28,5 cm - 36,5 cm - H 7 cm

Description: letter-tray made in of glossy white, glossy black, transparent or metal grey painted polycarbonate; all the edges are rounded. They can be stacked using 4 polycarbonate supports (1331-T, 1331-GM, 1331-B, 1331-N), each fitted with a coupling fixture that slots into the grooves at the bottom and a latch that hooks onto the upper edge.

Codes: **1331-T, 1331-GM, 1331-B, 1331-N (supports)**

Dimension: H 7 cm

Description: supports made in glossy white, glossy black, transparent or metal grey painted polycarbonate. These makes it possible to stack two or more letter-trays to create a single unit where each tray has a coupling fixture that slots into the grooves at the bottom and a latch that hooks onto the upper edge of the letter-tray.

Codes: **1336-T, 1336-GM, 1336-B, 1336-N (envelope rack / object holder)**

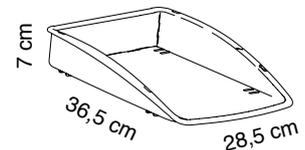
Dimension: 29 cm - 16 cm - H 6,5 cm

Description: envelope rack and object holder made of glossy white, glossy black, transparent or metal grey painted polycarbonate. Multipurpose object with 2 compartments: an envelope rack compartment and an object holder compartment. All the edges are rounded.

Codes: **1338-T, 1338-GM, 1338-B, 1338-N (pencil-holder)**

Dimension: 10 cm - 10,5 cm - H 10 cm

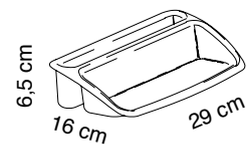
Description: pencil holder made in glossy white, glossy black, transparent or metal grey painted polycarbonate. All the edges are rounded.



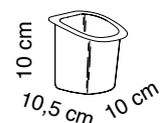
1330-XX



1331-XX



1336-XX

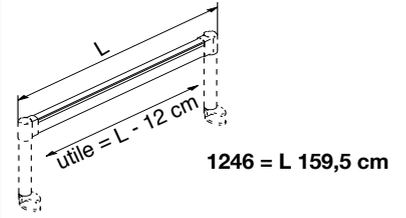


1338-XX

XX = colour option

Codes: **1246 (aluminium profiles for columns) L 159,5 cm**

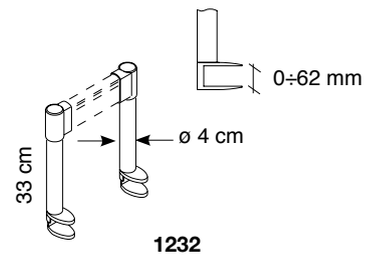
Description: profile for columns code 1232 made from extruded anodised aluminium. The profile measures 80x28 mm and has a rounded top and bottom; it comes with a groove on both sides to hook the various accessories. The two grooves allows it to be used single-sided or double-sided when desks are installed side by side. The profile slots into the upper high-tech polymer joints of the columns code 1232.



Codes: **1232 (columns for profiles)**

Dimension: Ø 4 cm - H 33 cm

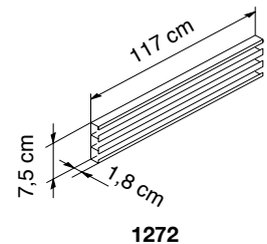
Description: pair of columns, each composed of a high-tech polymer coupling to interlock the aluminium profiles (codes 1240, 1244, 1246) inserted at the top of the column made of Ø 40 mm steel tube in which is housed a zinc alloy clamp with internal steel screw to adjust the opening from 0 to 62 mm in order to connect it to the top. Metal grey epoxy-powder coated column and clamp..



Code: **1272 (aluminum profile for wall-mounting)**

Dimension: L 117 cm - H 7,5 cm

Description: profile for wall-mounting made from extruded anodised aluminium with matt black high-tech polymer end caps. The profile has a 75x18 mm square measure and 3 grooves at the front to accommodate the various accessories.



Code: **1296 (adapter)**

Dimension: Ø 3,8 cm

Description: high-tech polymer lamp adapter to be slotted into the top of the columns code 1232, with a central Ø 13 mm hole.

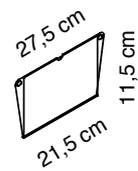


1296

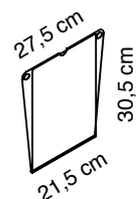


Codes: **1235-T (photo frame/message holder)** 27,5 cm - H 11,5 cm
1237-T (photo frame/message holder) 27,5 cm - H 30,5 cm

Description: photo frame or message holder made in transparent methacrylate that can be applied to the aluminium profiles using two translucent polycarbonate couplings that slot into the shaped holes on the display units.
Fitted with an extraction-proof safety pin.



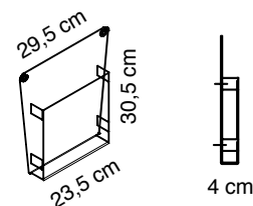
1235-T



1237-T

Code: **1239-T (brochure rack)** 29,5 cm - H 30,5 cm

Description: transparent methacrylate brochure rack that can be applied to the aluminium profiles using two translucent polycarbonate couplings that slot into the shaped holes on the display units.
Fitted with an extraction-proof safety pin.



1239-T

