

SPECIFICATION

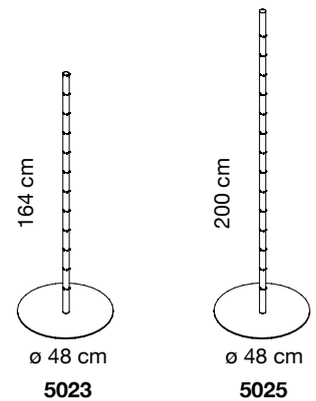
Range: **KOALA**

Design: **Michele De Lucchi with Sezgin Aksu**

UPRIGHTS + BASES

Codes: **5023, 5025**

Description: uprights are available with heights of 164 cm or 200 cm, and are made from \varnothing 32 mm silver grey epoxy-powder coated steel tubes. They are fitted with side holes for coupling to Koala display units, a high-tech polymer top cap with a \varnothing 13 mm central hole to insert a lamp, where required, and a threaded insert at the bottom with a steel screw to fasten it to the \varnothing 48 cm solid steel circular base. The silver-grey epoxy-powder coated base comes with protective foam adhesives that can be applied at the bottom to protect the floor.



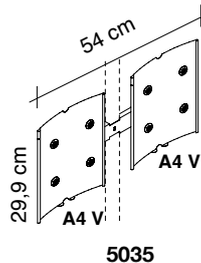
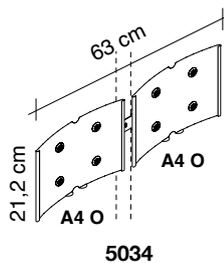
DISPLAY UNITS

Codes: **5034, 5035**

Description: pair of display units made from silver-grey epoxy-powder coated steel sheet, with a concave curved shape, folded at the sides to form two side guides inside which a sheet of flexible and transparent PET is slotted to protect and hold the displayed literature in place. Two sheet metal flaps on the bottom edge of the display unit prevents the displayed literature from falling out.

The displays are coupled to the steel supports using the 4 clamps at the back of the display unit available in the standard colour - grey. Each clamp consists of an element that contains the high-tech polymer cable lock hook, a threaded metal insert and a zinc-plated steel screw whose head is inserted in a high-tech polymer washer fitted on the front of the display unit which is entirely covered by the displayed literature, concealing the coupling system.

The support for the two display units is made in silver grey epoxy-powder coated steel and can be fixed at the desired height to the holes in the uprights by means of a steel screw.

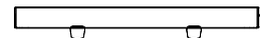
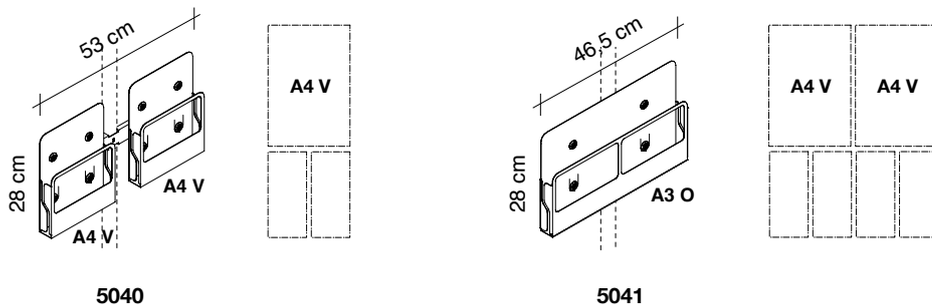


Codes: **5040, 5041**

Description: leaflet holder made from silver grey epoxy-powder coated steel sheet with a slot-in internal pocket divider. The holder is 40 mm long.

The displays are coupled to the steel supports using the 4 clamps at the back of the display unit available in the standard colour - grey. Each clamp consists of an element that contains the high-tech polymer cable lock hook, a threaded metal insert and a zinc-plated steel screw whose head is inserted in a high-tech polymer washer fitted on the front of the display unit which is entirely covered by the displayed literature, concealing the coupling system.

The supports for the leaflets holder are made in silver grey epoxy-powder coated steel and can be fixed at the desired height to the holes in the uprights by means of a steel screw.

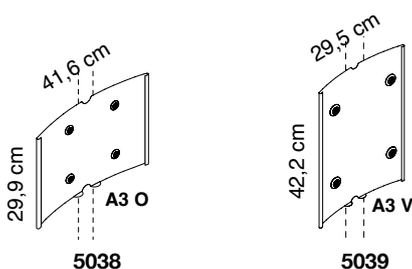


Codes: **5038, 5039**

Description: display units made from silver-grey epoxy-powder coated steel sheet, with a concave curved shape, folded at the sides to form two side guides inside which a sheet of flexible and transparent PET is slotted to protect and hold the displayed literature in place. Two sheet metal flaps on the bottom edge of the display unit prevents the displayed literature from falling out.

The displays are coupled to the steel supports using the 4 clamps at the back of the display unit available in the standard colour - grey. Each clamp consists of an element that contains the high-tech polymer cable lock hook, a threaded metal insert and a zinc-plated steel screw whose head is inserted in a high-tech polymer washer fitted on the front of the display unit which is entirely covered by the displayed literature, concealing the coupling system.

The support of the display unit, composed of two elements, is made in silver grey epoxy-powder coated steel and can be fixed at the desired height to the holes in the uprights by means of a steel screw.



Codes: **5043, 5044**

Description: display units made from silver-grey epoxy-powder coated steel sheet, with a concave curved shape, folded at the sides to form two side guides inside which a sheet of flexible and transparent PET is slotted to protect and hold the displayed literature in place. Two sheet metal flaps on the bottom edge of the display unit prevents the displayed literature from falling out.

The displays are coupled to the steel supports using the 6 clamps at the back of the display unit available in the standard colour - grey. Each clamp consists of an element that contains the high-tech polymer cable lock hook, a threaded metal insert and a zinc-plated steel screw whose head is inserted in a high-tech polymer washer fitted on the front of the display unit which is entirely covered by the displayed literature, concealing the coupling system. The support of the display unit, composed of three elements, is made in silver grey epoxy-powder coated steel and can be fixed at the desired height to the holes in the uprights by means of a steel screw.

