

ARCHIMEDE DISPLAY

SPECIFICATION

Range: KOALA, ARCHIMEDE DISPLAY

Design: Michele De Lucchi with Sezgin Aksu (Koala)

Caimi Lab (Archimede display)

Description: modular display system which can be used fixed or on castors and with a range of accessories in combination with the Koala and Koala-T communication systems.



Codes: 5071/BP-GA, 5071/BP-BO, 5074/BP-GA, 5074/BP-BO

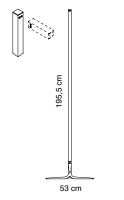
Dimension: H 195,5 cm

Description: uprights made in 1.5 mm thick tube, square section 30 x 30 mm with 2 holes on one or more sides, to insert the upper crossbar and 2 holes for the bottom crossbar. Painted with silver grey or matt white epoxy-powder coating.

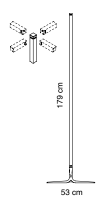
Flat double base made in polished cast aluminium, with two high-tech polymer adapters to couple the base to the upright.

The base comes complete with top caps for the upright, 1 in grey high-tech polymer and 1 in transparent high-tech polymer.

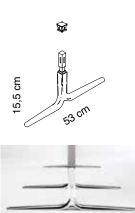




5271/BP-GA, 5271/BP-BO 1-way up-right



5274/BP-GA, 5274/BP-BO 4-ways up-right



Detail of the base

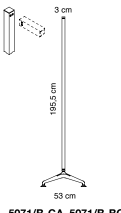
Codes: 5071/B-GA, 5071/B-BO, 5074/B-GA, 5074/B-BO

Dimension: H 195,5 cm

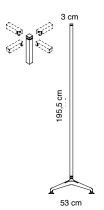
Description: uprights made in 1.5 mm thick tube, square section 30 x 30 mm with 2 holes on one or more sides, to insert the upper crossbar and 2 holes for the bottom crossbar. Painted with silver grey or matt white epoxy-powder coating.

Double base made in polished cast aluminium, with two adjustable jointed grey high-tech polymer and steel feet and two high-tech polymer adapters to couple the base to the upright.

The base comes complete with top caps for the upright, 1 in grey high-tech polymer and 1 in transparent high-tech polymer.



5071/B-GA, 5071/B-BO 1-way up-right



5074/B-GA, 5074/B-BO 4-ways up-right



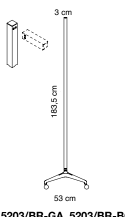
Detail of the base

Codes: 5071/BR-GA, 5071/BR-BO, 5074/BR-GA, 5074/BR-BO

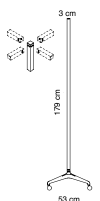
Dimension: H 200 cm

Description: uprights made in 1.5 mm thick tube, square section 30×30 mm with 2 holes on one or more sides, to insert the upper crossbar and 2 holes for the bottom crossbar. Painted with silver grey or matt white epoxy-powder coating.

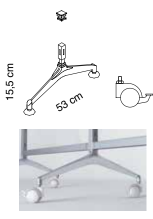
Double base made in polished cast aluminium, with two adjustable jointed grey high-tech polymer and steel feet and two high-tech polymer adapters to couple the base to the upright. With swivel casters, made in white or metal grey high-tech polymer and steel. The base comes complete with top caps for the upright, 1 in grey high-tech polymer and 1 in transparent high-tech polymer.



5203/BR-GA, 5203/BR-BO -way up-right



5213/BR-GA, 5213/BR-BO 4-ways up-right



Detail of the base

CROSSBARS

Codes: 5083/2-GA, 5083/2-BO, 5085/2-GA, 5085/2-BO, 5087/2-GA, 5087/2-BO

Dimension: L 80 cm (code 5083-XX) - L 100 cm (code 5085-XX) - L 140 cm (code 5087-XX)

Description: crossbars made in 1.5 mm thick tubes, square section 30 x 30 mm with 4 holes at each end to thread the aluminium and steel expansion screws. Painted with silver grey or matt white epoxy-powder coating.

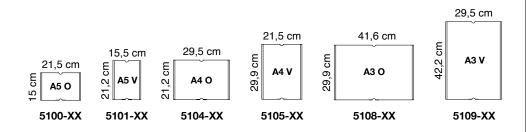




DISPLAY UNIT

Codes: 5100-GA, 5101-GA, 5104-GA, 5105-GA, 5108-GA, 5109-GA 5100-BO, 5101-BO, 5104-BO, 5105-BO, 5108-BO, 5109-BO

Description: display units made from silver-grey or matt white 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 steel cables are coupled using the 4 clamps at the back of the display unit available in the standard colours - grey or white. 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.

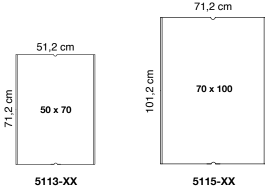


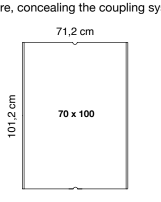


XX=color option

Codes: 5113-GA, 5113-BO, 5115-GA, 5115-BO

Description: display units made from silver-grey or matt white 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 steel cables are coupled using the 6 clamps at the back of the display unit available in the standard colours - grey or white. 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.

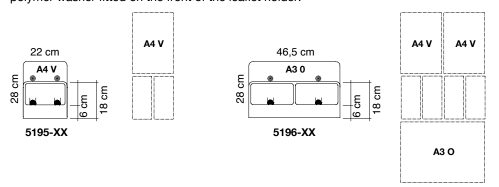




Codes: 5195-GA, 5195-BO, 5196-GA, 5196-BO

Description: leaflet holder made from silver grey or matt white epoxy-powder coated steel sheet with a slot-in internal pocket divider. The holder is 40 mm long. The steel cables are coupled using the 4 clamps at the back of the leaflet holder available in the standard colours - grey or white.

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 leaflet holder.



Codici: 5046-GA, 5046-BO

Description: Set of 4 supports, 2 tension rods and two x 4 m cables to assemble the Koala and Koala-T communication systems. The 4 supports hook onto the top and bottom rails and are made of silver-grey or matt white epoxy-powder coated steel, each with a seat for the spherical head of the tension rods in chrome-plated metal which are, in turn, connected by 4 steel screws (two for the bottom element and two for the top element) to the flexible steel cable, fitted with a security lead seal on the terminal. Maximum capacity 10 Kg











