www.deprojectinrichter.com 088 - 650 12 34



# KOALA CAVI

## SPECIFICATION

Range: KOALA

### Design: Michele De Lucchi with Sezgin Aksu

Codes: 5100, 5101, 5104, 5105, 5108, 5109, 5113, 5115, 5195, 5196 5100-P, 5101-P, 5104-P, 5105-P, 5114, 5118, 5116, 5180, 5160-GA, 5161-GA, 5163-GA, 5166-GA, 5144, 5154, 5146, 5147, 5158-GA, 5159-GA, 5140, 5142, 5150, 5152, 5170, 5177, 5171, 5179, 5178, 5012, 5172-AR, 5172-VE, 5172-BL, 5172-R

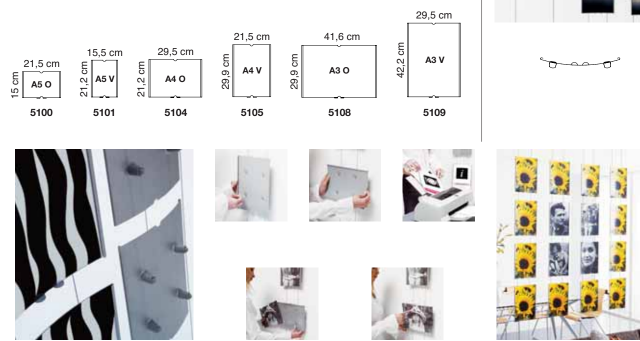


### DISPLAY UNIT

### Codes: 5100, 5101, 5104, 5105, 5108, 5109

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 display yed literature from falling out. The steel cables are coupled using the 4 clamps at the back of the display unit available in the standard colour - grey; other colours - orange, green, blue and red are available on demand (codes 5172-AR, 5172-VE, 5172-BL, 5172-R).

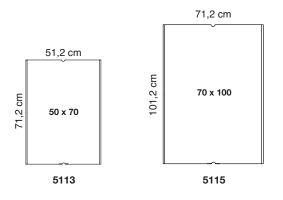
Each clamp consists of an element that contains the high-tech polymer cable lock hook, a threaded metal insert and a zinc-plated steel screw whose head is inserted in a high-tech polymer washer fitted on the front of the display unit which is entirely covered by the displayed literature, concealing the coupling system.



### Codes: 5113, 5115

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 steel cables are coupled using the 6 clamps at the back of the display unit available in the standard colour - grey; other colours - orange, green, blue and red are available on demand (codes 5172-AR, 5172-VE, 5172-BL, 5172-R).

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.

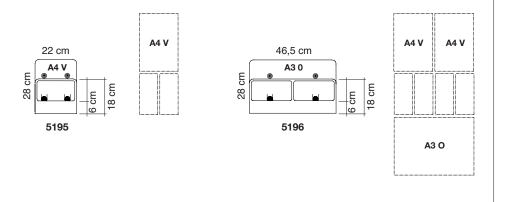


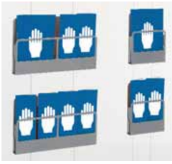


### Codes: 5195, 5196

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 steel cables are coupled using the 4 clamps at the back of the leaflet holder available in the standard colour - grey; other colours - orange, green, blue and red are available on demand (codes 5172-AR, 5172-VE, 5172-BL, 5172-R).

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.



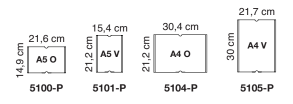




### Codes: 5100-P, 5101-P, 5104-P, 5105-P

Description: display units made from flat silver-grey epoxy-powder coated steel sheet, 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 colour - grey; other colours - orange, green, blue and red are available on demand (codes 5172-AR, 5172-VE, 5172-BL, 5172-R).

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.

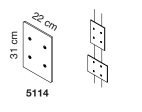


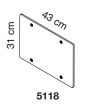


 $\overline{\mathbf{0}}$ 

### Codes: 5114, 5118, 5116

Description: displays which can be used with magnets (code 5116) made from silver grey epoxy-powder coated steel sheet. The steel cables are coupled using the 4 clamps at the back of the display unit available in the standard colour - grey; other colours - orange, green, blue and red are available on demand (codes 5172-AR, 5172-VE, 5172-BL, 5172-R). 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.









### Code: 5160-GA

Description: pair of supports for wall mounting of elliptic tubes (code 5180) made from silver grey epoxy-powder coated steel sheet.



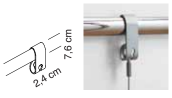




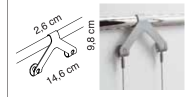
5161-GA



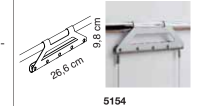
5163-GA







5144



Code:

5161-GA

from silver grey epoxy-powder coated steel sheet.

### Code: 5163-GA

Description: pair of supports for floor/ceiling mounting of elliptic tubes (code 5180) made from silver grey epoxy-powder coated steel sheet.

Description: pair of supports for floor/ceiling mounting of elliptic tubes (code 5180) made

### Code: 5166-GA

Description: pair of supports that can be hooked to the elliptical tubes (code 5180) with housing for the spherical terminals connected to the steel cables (codes 5170, 5177, 5179). They are made from silver grey epoxy-powder coated steel sheet. For display units codes: 5100, 5101, 5104, 5105, 5108, 5109, 5113, 5115, 5114, 5118, 5195, 5196, 5100-P, 5101-P, 5104-P, 5105-P.

### Code: 5144

Description: 2-way support that can be hooked to the elliptical tubes (code 5180) with housing for the spherical terminals connected to the steel cables(codes 5170, 5177). It is made from silver grey epoxy-powder coated steel sheet For display units codes: 5100, 5101, 5104, 5105, 5114, 5195, 5100-P, 5101-P, 5104-P, 5105-P.

### Code: 5154

Description: 5-way support that can be hooked to the elliptical tubes (code 5180) with housing for the spherical terminals connected to the steel cables(codes 5170, 5177). It is made from silver grey epoxy-powder coated steel sheet. For display units codes: 5100, 5101, 5104, 5105, 5108, 5109, 5113, 5114, 5118, 5195, 5196, 5100-P, 5101-P, 5104-P, 5105-P

### Code: 5158-GA

Descrizione: pair of 1-way supports to wall-mount the spherical terminals connected to the steel cables (codes 5170, 5177, 5179). They are made from silver grey epoxy-powder coated steel sheet.

For display units codes: 5100, 5101, 5104, 5105, 5108, 5109, 5113, 5115, 5114, 5118, 5195, 5196, 5100-P, 5101-P, 5104-P, 5105-P.

### Code: 5159-GA

Description: pair of 1-way supports to floor/ceiling-mount the spherical terminals connected to the steel cables (codes 5170, 5177, 5179). They are made from silver grey epoxy-powder coated steel sheet.

For display units codes: 5100, 5101, 5104, 5105, 5108, 5109, 5113, 5115, 5114, 5118, 5195, 5196, 5100-P, 5101-P, 5104-P, 5105-P.

### Code: 5140

Description: 2-way support to wall-mount the spherical terminals connected to the steel cables (codes 5170, 5177). It is made from in silver grey epoxy-powder coated steel sheet. For display units codes: 5100, 5101, 5104, 5105 5114, 5195, 5100-P, 5101-P, 5104-P, 5105-P.

### Code: 5142

Description: 2-way support to floor/ceiling-mount the spherical terminals connected to the steel cables (codes 5170, 5177). It is made from in silver grey epoxy-powder coated steel sheet. For display units codes: 5100, 5101, 5104, 5105, 5114, 5195, 5100-P, 5101-P, 5104-P, 5105-P

### Code: 5150

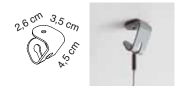
Description: 5-way support to wall-mount the spherical terminals connected to the steel cables (codes 5170, 5177). It is made from in silver grey epoxy-powder coated steel sheet. For display units codes 5100, 5101, 5104, 5105, 5108, 5109, 5113, 5114, 5118, 5195, 5196, 5100-P, 5101-P, 5104-P, 5105-P

### Code: 5152

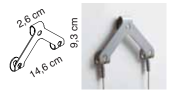
Description: 5-way support to floor/ceiling-mount the spherical terminals connected to the steel cables (codes 5170, 5177). It is made from in silver grey epoxy-powder coated steel sheet. For display units codes: 5100, 5101, 5104, 5105, 5108, 5109, 5113, 5114, 5118, 5195, 5196, 5100-P, 5101-P, 5104-P, 5105-P



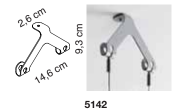


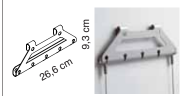


5159-GA

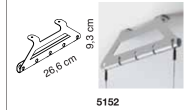


5140





5150



### Code: 5180

Description: pair of tubes made in chrome-plated steel, 15 x 30 mm elliptic section and 1000 mm long, both fitted with end caps and coupling in grey high-tech polymer for their linear connection.

### Code: 5170

Description: pair of galvanized steel cables, each 4 m long with a security lead seal on the top terminal (the cable can be cut to size). The tension rods in nickel-plated metal have spherical heads. Each tension rod consists of two terminals, one fixed and one adjustable, which in turn is composed of 3 different threaded components (a spherical terminal, a central coupling element and a cable attachment element). Each terminal has two screws to fasten the cable. Maximum capacity 10 Kg.

### Code: 5177

Description: pair of tension rods for cable (code 5171). Thetension rods in nickel-plated metal have spherical heads. Each tension rod consists of two terminals, one fixed and one adjustable, which in turn is composed of 3 different threaded components (a spherical terminal, a central coupling element and a cable attachment element). Each terminal has two screws to fasten the cable. Maximum capacity 10 Kg.

### Code: 5179

Description: pair of galvanized steel cables, each 4 m long with a security lead seal on the top terminal (the cable can be cut to size). The nickel-plated metal terminals have a spherical head and two screws to fasten the cable.

Maximum capacity 10 Kg.

For supports code 5166, 5158 and hooks for picture frames code 5178.

### Code: 5146

Description: 2-way support to attach the spherical terminals connected to the steel cables (codes 5170, 5177). Made of steel sheet and attached by a steel screw to the 3 kg cast iron weight. Both the support and weight have a silver grey epoxy-powder coating. For display units codes: 5100, 5101, 5104, 5105, 5114, 5195, 5100-P, 5101-P, 5104-P, 5105-P

### Code: 5147

Description: 5-way support to attach the spherical terminals connected to the steel cables (codes 5170, 5177). Made of steel sheet and attached by a steel screw to the 3 kg cast iron weight. Both the support and weight have a silver grey epoxy-powder coating. For display units codes: 5100, 5101, 5104, 5105, 5108, 5109, 5113, 5114, 5118, 5195, 5196, 5100-P, 5101-P, 5104-P, 5105-P

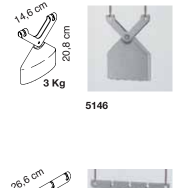


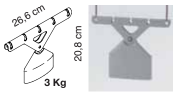






5179





5147

### Code: 5178

Description: pair of picture hanging hooks made in chrome-plated metal, to be inserted onto the cables (code 5179).

### Code: 5172-AR, 5172-VE, 5172-BL, 5172-R

Description: set of 4 clamps for Koala cable display units and brochure racks, available in the following colours: orange, green, blue and red (all display units include 4 standard grey clamps). 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. Optional item.



# 5172-R 5172-R 5172-R 5172-R 5172-R 5172-R

### Code: 5012

Description: pair of rails to which the Koala display units and brochure racks can be connected in a row (codes 5100, 5101, 5104, 5105, 5108, 5109, 5195, 5196, 5100-P, 5101-P, 5104-P, 5105-P, 5114, 5118).

The rails are made in silver-grey epoxy-powder coated steel and are fitted with slots to accommodate the display supports.

The rails are coupled to the steel cables by the supports at the ends, available in the standard colour - grey; other colours - orange, green, blue and red are available on demand (codes 5172-AR, 5172-VE, 5172-BL, 5172-R). Each support 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.





5012



# KOALA PARETE

ST.104-0ENG

## **SPECIFICATION**

Range: KOALA

### Design: Michele De Lucchi with Sezgin Aksu

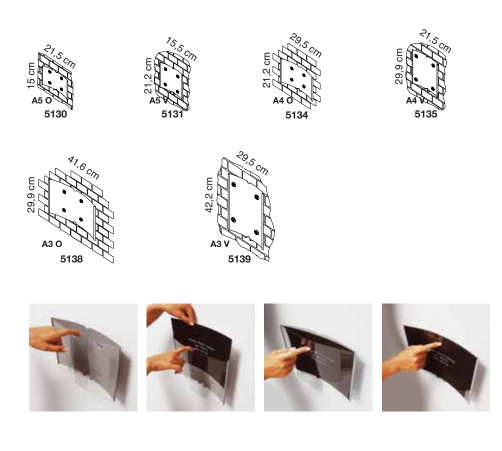
Codes: 5129, 5130, 5131, 5134, 5135, 5138, 5139, 5143, 5153, 5185, 5186, 5304, 5305, 5133, 5137, 5136, 5116, 5130-P, 5131-P, 5134-P, 5135-P, 5129-BA, 5130-BA, 5131-BA, 5134-BA, 5135-BA, 5185-BA, 5130-PA, 5131-PA, 5134-PA, 5135-PA, 5112

### **DISPLAY UNITS**

### Codes: 5130, 5131, 5134, 5135, 5138, 5139

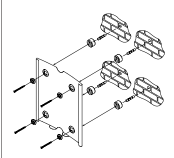
Description: display units made from silver-grey epoxy-powder coated steel sheet, with a concave curved shape, folded at the sides to form two side guides inside which a sheet of flexible and transparent PET is slotted to protect and hold the displayed literature in place. Two sheet metal flaps on the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

Wall-mounting is achieved using 4 grey high-tech polymer spacers fitted on the back of the display and 4 screws whose heads are inserted inside a high-tech polymer washer on the front of the display; the message displayed completely conceals the screws and fastener system.







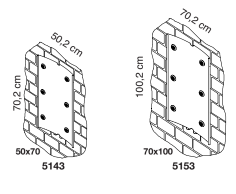


Wall-mounting with screws and spacers for codes: 5130, 5131, 5134, 5135, 5138, 5139, 5185, 5186, 5143, 5153

### Codesi: 5143, 5153

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 displayyed literature from falling out.

Wall-mounting is achieved using 6 grey high-tech polymer spacers fitted on the back of the display and 6 screws whose heads are inserted inside a high-tech polymer washer on the front of the display; the message displayed completely conceals the screws and fastener system.

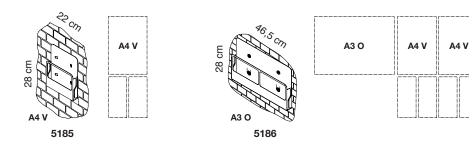




### Codes: 5185, 5186

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.

Wall-mounting is achieved using 6 grey high-tech polymer spacers fitted on the back of the leaflet holder and 6 screws whose heads are inserted inside a high-tech polymer washer on the front of the leaflet holder.



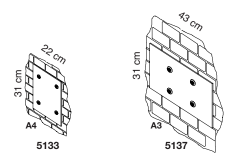


### Codes: 5133, 5137

Description: displays which can be used with magnets (code 5116) made from silver grey epoxy-powder coated steel sheet.

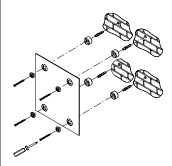
Wall-mounting is achieved using 4 grey high-tech polymer spacers fitted on the back of the display and 4 screws whose heads are inserted inside a high-tech polymer washer on the front of the display; the message displayed completely conceals the screws and fastener system.

They can be fixed both in vertical and horizontal position.









Wall-mounting with screws and spacers for codes: 5133, 5137, 5136

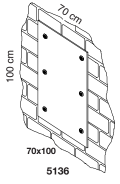
MAIORCA

### Code: 5136

Description: displays which can be used with magnets (code 5116) made from silver grey epoxy-powder coated steel sheet.

Wall-mounting is achieved using 6 grey high-tech polymer spacers fitted on the back of the display and 6 screws whose heads are inserted inside a high-tech polymer washer on the front of the display; the message displayed completely conceals the screws and fastener system.

They can be fixed both in vertical and horizontal position.



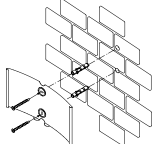


### Code: 5129

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.

Wall-mounting is achieved using 2 screws whose head is inserted in the front of the display; the message displayed completely conceals the screws and fastener system.





Wall-mounting with screws for codes: 5129, 5304, 5305

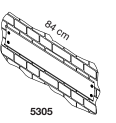
INFORMATION

### Code: 5304, 5305

Description: display units made from silver-grey epoxy-powder coated steel sheet, with a concave curved shape, folded at the top and bottom 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

Wall-mounting is achieved using 4 screws whose head is inserted in the front of the display; the message displayed completely conceals the screws and fastener system.

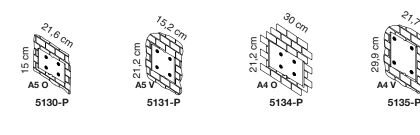


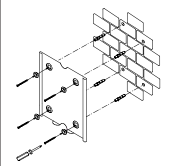


### Code: 5130-P, 5131-P, 5134-P, 5135-P

Description: display units made from flat silver-grey epoxy-powder coated steel sheet, 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.

Wall-mounting is achieved using 4 screws whose heads are inserted inside a high-tech polymer washer on the front of the display; the message displayed completely conceals the screws and fastener system.





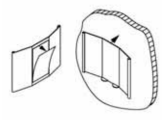
Wall-mounting with screws for codes: 5130-P, 5131-P, 5134-P, 5135-P

### Code: 5129-BA

Description: display units for glass partitions 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.

It is applied to the glass using double-sided adhesive on the back of the display.





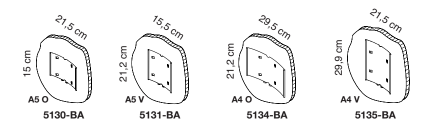
Wall-mounting with double-sided adhesive for codes: 5129-BA

### Codes: 5130-BA, 5131-BA, 5134-BA, 5135-BA

Description: display units for glass partitions 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.

It is mounted on the glass wall by means of a silver-grey epoxy-powder coated steel plate, applied to the glass using double-sided adhesive tape on the back and 4 corner hooks that are inserted into the holes on the back of the display unit.

This assembly system allows the display unit to be removed.



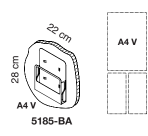


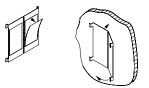
### Codes: **5185-BA**

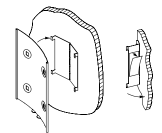
Description: leaflet holder made from silver grey epoxy-powder coated steel sheet with a slot-in internal pocket divider. The holder is 40 mm long.

It is mounted on the glass wall by means of a silver-grey epoxy-powder coated steel plate, applied to the glass using double-sided adhesive tape on the back and 4 corner hooks that are inserted into the holes on the back of the display unit.

This assembly system allows the display unit to be removed.





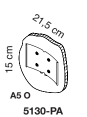


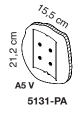
Wall-mounting with a steel plate with a double-sided adhesive for codes: 5130-BA, 5131-BA, 5134-BA, 5135-BA, 5185-BA

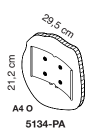
### Codes: 5130-PA, 5131-PA, 5134-PA, 5135-PA

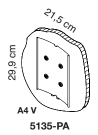
Description: display units for glass partitions made from silver-grey epoxy-powder coated steel sheet, with a concave curved shape, folded at the sides to form two side guides inside which a sheet of flexible and transparent PET is slotted to protect and hold the displayed literature in place. Two sheet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

Mounting on glass walls is achieved using two translucent high-tech polymer supports applied to the glass with 4 double-sided adhesive discs. The display unit is fastened to the two supports using 4 screws whose heads are inserted inside a high-tech polymer washer on the front of the display; the message displayed completely conceals the screws and fastener system.

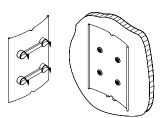












Wall-mounting with supports with double-sided adhesive for codes: 5130-PA, 5131-PA, 5134-PA, 5135-PA



Description: pair of rails to which the Koala display units and brochure racks can be connected in a row (codes 5100, 5101, 5104, 5105, 5108, 5109, 5195, 5196, 5100-P, 5101-P, 5104-P, 5105-P, 5114, 5118).

The rails are made of in silver-grey epoxy-powder coated steel and are fitted with slots to accommodate the display supports.

The rails are fastened to the wall using 4 grey high-tech polymer spacers placed at the ends, each fitted with a screw whose head is inserted inside a high-tech polymer washer on the front of the rail.



# Caimi KOALA SOFFITTO

## SPECIFICATION

Range: KOALA

### Design: Michele De Lucchi with Sezgin Aksu

Codes: 5330, 5331, 5332, 5333, 5334, 5335, 5336, 5337 5340, 5341, 5342, 5343, 5344, 5345, 5346, 5347

Description: display units made from silver-grey epoxy-powder coated steel sheet, with a concave curved shape, folded at the top and bottom 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. Both the single-sided or double-sided version of the display units can be mounted using 4 screws (2 per cylinder) to the two nickel-plated metal cylinders that adjust the height along the rods. Each adjuster cylinder is fitted with a bottom end cap and is fastened by 2 screws to the nickel-plated metal support rod, which can be cut to size by customer. The support rods are fixed to the ceiling using a nickel-plated metal bracket system, available in a 30 mm version with a single central fastener hole, or a ø 50 mm version with 3 fastener holes.



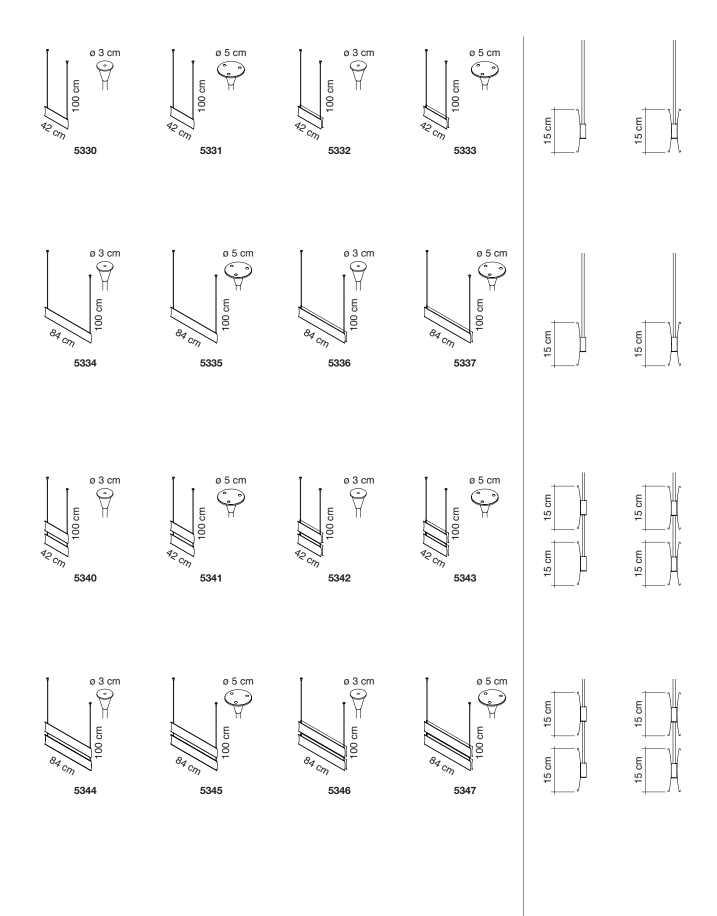












# ST.110-2ENG KOALA ARCHIMEDE DISPLA ETTI

### **SPECIFICATION**

### Range: KOALA, ARCHIMEDE DISPLAY

### Design: Michele De Lucchi with Sezgin Aksu (Koala) Caimi Lab (Archimede display)

Codes: 5071, 5074, 5083, 5085, 5087, 5290, 5292, 5293, 5294, 5295, 4990/4-N, 4990/4-GM, 5100, 5101, 5104, 5105, 5108, 5109, 5113, 5115, 5195, 5196, 5100-P, 5101-P, 5104-P, 5105-P, 5114, 5118, 5116, 5046, 5012, 5172-AR, 5172-VE, 5172-BL, 5172-R

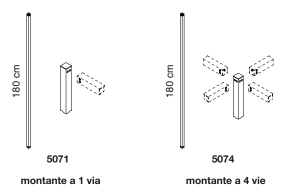
Description: modular display system which can be used fixed or on castors and with a range of accessories in combination with the Koala and Koala - T communication systems.

### UPRIGHTS

Codes: 5071, 5074

Dimension: H 180 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 epoxy-powder coating.







### CROSSBARS

Codes: 5083, 5085, 5087

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

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. The crossbar has a silver grey epoxy-powder coating.





FEET AND BASES

Code: **5290** 

Dimension: H 2,5 cm

Description: single foot made in grey high-tech polymer with a zinc-plated steel insert and an adjustable jointed foot in grey high-tech polymer and zinc-plated steel. The foot comes complete with top caps for the upright, 1 in grey high-tech polymer and 1 in transparent high-tech polymer.

### Code: 5292

Dimension: H 15,5 cm

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

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

### Code: 5293

Dimension: H 15,5 cm - D 53 cm

Description: 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.



Code: 5295

Dimension: H 15,5 cm (height include foot code 5292 or base code 5293)

Description: floor anchorage for foot code 5292 and base code 5293, made entirely in satin finish steel with two countersunk ø 6 mm holes for floor fastening.

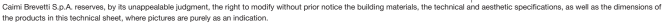
### Codes: 4990/4-N, 4990/4-GM

Dimension: H 5 cm

Description: set of 4 swivel casters, two with brakes and two without for base code 5293, made in black or metal grey high-tech polymer and steel.







5290
15,5 cm 15,5 cm 5292
E 9 9 5 53 5293
12'2 cm 5295
ی 4990/4-N 4990/4-GM

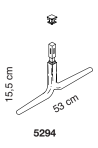
### Code: **5294**

Dimension: H 15,5 cm - D 53 cm

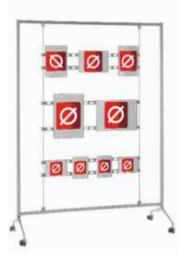
Description: flat double base made in polished cast aluminium, with two high-tech polymer adapters to couple the base to the upright.

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









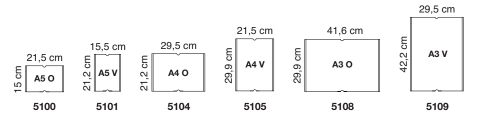


### **DISPLAY UNITS**

### Codes: 5100, 5101, 5104, 5105, 5108, 5109

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 steel cables are coupled using the 4 clamps at the back of the display unit available in the standard colour - grey; other colours - orange, green, blue and red are available on demand (codes 5172-AR, 5172-VE, 5172-BL, 5172-R).

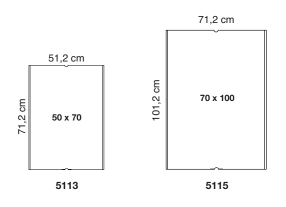
Each clamp consists of an element that contains the high-tech polymer cable lock hook, a threaded metal insert and a zinc-plated steel screw whose head is inserted in a high-tech polymer washer fitted on the front of the display unit which is entirely covered by the displayed literature, concealing the coupling system.



### Codes: 5113, 5115

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 steel cables are coupled using the 6 clamps at the back of the display unit available in the standard colour - grey; other colours - orange, green, blue and red are available on demand (codes 5172-AR, 5172-VE, 5172-BL, 5172-R).

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.



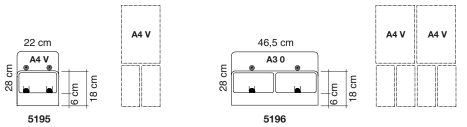


## 0000

### Codes: 5195, 5196

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 steel cables are coupled using the 4 clamps at the back of the leaflet holder available in the standard colour - grey; other colours - orange, green, blue and red are available on demand (codes 5172-AR, 5172-VE, 5172-BL, 5172-R).

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.







### Codes: 5100-P, 5101-P, 5104-P, 5105-P

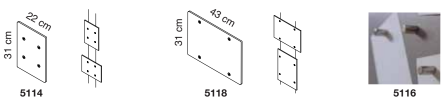
Description: display units made from flat silver-grey epoxy-powder coated steel sheet, folded at the sides to form two side guides inside which a sheet of flexible and transparent PET is slotted to protect and hold the displayed literature in place. Two sheet metal flaps on the bottom edge of the display 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 colour - grey; other colours - orange, green, blue and red are available on demand (codes 5172-AR, 5172-VE, 5172-BL, 5172-R).

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: 5114, 5118, 5116

Description: displays which can be used with magnets (code 5116) made from silver grey epoxy-powder coated steel sheet. The steel cables are coupled using the 4 clamps at the back of the display unit available in the standard colour - grey; other colours - orange, green, blue and red are available on demand (codes 5172-AR, 5172-VE, 5172-BL, 5172-R). 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: 5172-AR, 5172-VE, 5172-BL, 5172-R

Description: set of 4 clamps for Koala cable display units and brochure racks, available in the following colours: orange, green, blue and red (all display units include 4 standard grey clamps). 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. Optional item.

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 epoxy-powder coated steel, each with a seat for the spherical head of the tension rods in chrome-plated metal which are, in turn, con-

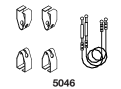
nected by 4 steel screws (two for the bottom element and two for the top element ) to

the flexible steel cable, fitted with a security lead seal on the terminal.





5172-BL 5172-R





### Code: 5012

5046

Maximum capacity 10 Kg

Code:

Description: pair of rails to which the Koala display units and brochure racks can be connected in a row (codes 5100, 5101, 5104, 5105, 5108, 5109, 5195, 5196, 5100-P, 5101-P, 5104-P, 5105-P, 5114, 5118).

The rails are made in silver-grey epoxy-powder coated steel and are fitted with slots to accommodate the display supports.

The rails are coupled to the steel cables by the supports at the ends, available in the standard colour - grey; other colours - orange, green, blue and red are available on demand (codes 5172-AR, 5172-VE, 5172-BL, 5172-R). Each support 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.





# KOALA QUADRI

## **SPECIFICATION**

Range: KOALA

### Design: Michele De Lucchi with Sezgin Aksu

Codes: 5180, 5160-GA, 5161-GA, 5163-GA, 5166-GA, 5158-GA, 5179, 5178

### Code: 5180

Description: pair of tubes made in chrome-plated steel,  $15 \times 30$  mm elliptic section and 1000 mm long, both fitted with end caps and coupling in grey high-tech polymer for their linear connection.

### Code: 5160-GA

Description: pair of supports for wall mounting of elliptic tubes (code 5180) made from silver grey epoxy-powder coated steel sheet.

### Code: 5161-GA

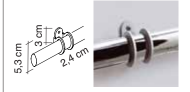
Description: pair of supports for floor/ceiling mounting of elliptic tubes (code 5180) made from silver grey epoxy-powder coated steel sheet.

### Code: 5163-GA

Description: pair of supports for floor/ceiling mounting of elliptic tubes (code 5180) made from silver grey epoxy-powder coated steel sheet.















5163-GA

### Code: 5166-GA

Description: pair of supports that can be hooked to the elliptical tubes (code 5180) with housing for the spherical terminals connected to the steel cables (codes 5179). They are made from silver grey epoxy-powder coated steel sheet.

### 5158-GA Code:

Description: pair of 1-way supports to wall-mount the spherical terminals connected to the steel cables (codes 5179). They are made from silver grey epoxy-powder coated steel sheet.

### Code: 5179

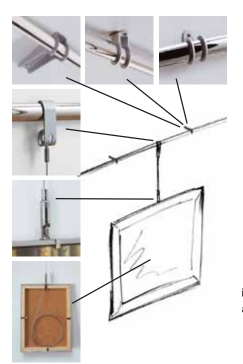
Description: pair of galvanized steel cables, each 4 m long with a security lead seal on the top terminal (the cable can be cut to size). The nickel-plated metal terminals have a spherical head and two screws to fasten the cable.

Maximum capacity 10 Kg.

For supports code 5166, 5158 and hooks for picture frames code 5178.

### Code: 5178

Descrizione: pair of picture hanging hooks made in chrome-plated metal, to be inserted onto the cables (code 5179).

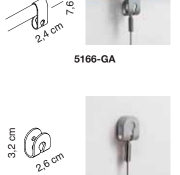


Koala quadri can be integrated with Koala cavi and Koala-T cavi systems



Caimi Brevetti S.p.A. reserves, by its unappealable judgment, the right to modify without prior notice the building materials, the technical and aesthetic specifications, as well as the dimensions of the products in this technical sheet, where pictures are purely as an indication.





5158-GA

Pag. 2/2



# KOALA DESK

## **SPECIFICATION**

Range: KOALA

### Design: Michele De Lucchi with Sezgin Aksu

Codes: 5127, 5120, 5121, 5124, 5125, 5120-P, 5121-P, 5124-P, 5125-P, 5123-P, 5111, 5110, 5116, 5172-AR, 5172-VE, 5172-BL, 5172-R

### Code: 5127

Description: display unit made from one single sheet of silver grey epoxy-powder coated steel. The upper section acts as a display unit and has 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 bottom section acts as a table support base and is fitted with a felt leveller to protect the surface.

### Codes: 5120, 5121, 5124, 5125

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.

They are attached to the table support base by 4 clamps at the back of the display unit available in the standard colour - grey; other colours - orange, green, blue and red are available on demand (codes 5172-AR, 5172-VE, 5172-BL, 5172-R).

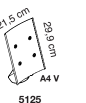
Each clamp consists of an element that contains the high-tech polymer cable lock hook, a threaded metal insert and a zinc-plated steel screw whose head is inserted in a high-tech polymer washer fitted on the front of the display unit which is entirely covered by the displayed literature, concealing the coupling system.

The display unit table support base is made in silver-grey epoxy-powder coated steel and has a felt leveller to protect the surface.





A4 0





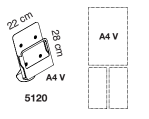


### Code: 5123

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. They are attached to the table support base by 4 clamps at the back of the display unit available in the standard colour - grey; other colours - orange, green, blue and red are available on demand (codes 5172-AR, 5172-VE, 5172-BL, 5172-R).

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 display unit table support base is made in silver-grey epoxy-powder coated steel and has a felt leveller to protect the surface.







### Codes: 5120-P, 5121-P, 5124-P, 5125-P

Description: display units made from flat silver-grey epoxy-powder coated steel sheet, 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. They are attached to the table support base by 4 clamps at the back of the display unit available in the standard colour - grey; other colours - orange, green, blue and red are available on demand (codes 5172-AR, 5172-VE, 5172-BL, 5172-R).

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 display unit table support base is made in silver-grey epoxy-powder coated steel and has a felt leveller to protect the surface.





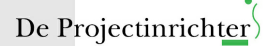
5120-P







5125-P



## www.deprojectinrichter.com

088 - 650 12 34

Code: 5110

Description: displays which can be used with magnets (code 5116) made from silver grey epoxy-powder coated steel sheet.

They are attached to the table support base by 4 clamps at the back of the display unit available in the standard colour - grey; other colours - orange, green, blue and red are available on demand (codes 5172-AR, 5172-VE, 5172-BL, 5172-R).

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 display unit table support base is made in silver-grey epoxy-powder coated steel and has a felt leveller to protect the surface.





### Code: 5111

Description: display units made from silver grey epoxy-powder coated steel sheet with a 25 mm raised front edge to support the literature on display.

They are attached to the table support by 4 clamps at the back of the display unit available in the standard colour - grey; other colours - orange, green, blue and red are available on demand (codes 5172-AR, 5172-VE, 5172-BL, 5172-R).

Each clamp consists of an element that contains the high-tech polymer hook to lock it to the support base, 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.

The display unit table support base is made of silver-grey epoxy-powder coated steel and has a felt leveller to protect the surface. Magnets can also be used (code 5116).



### Code: 5172-AR, 5172-VE, 5172-BL, 5172-R

Description: set of 4 clamps for Koala cable display units and brochure racks, available in the following colours: orange, green, blue and red (all display units include 4 standard grey clamps). 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. Optional item.





5172-AR 5172-VE 5172-BL 5172-R