

# KOALA CAVI

.103-5ENG

### **SPECIFICATION**

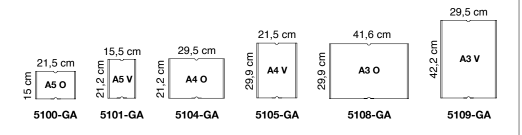
Range: KOALA

Design: Michele De Lucchi con Sezgin Aksu

**DISPLAY UNIT** 

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

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. 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.







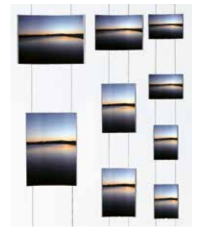










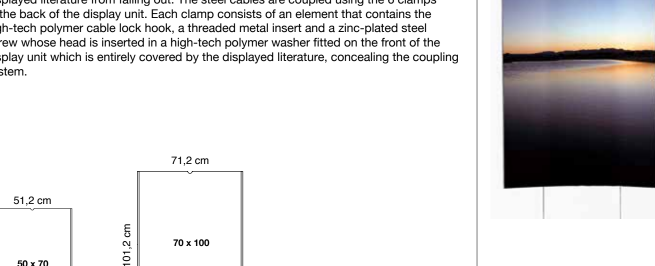


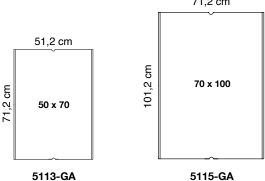


0

#### Codes: 5113-GA, 5115-GA

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. 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.

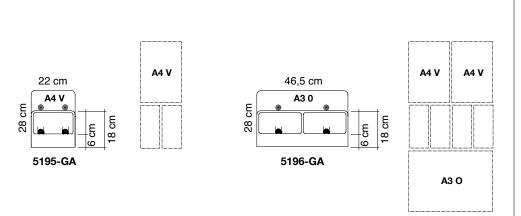






## Codes: 5195-GA, 5196-GA,

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. 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: 5160-GA

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



5160-GA





5161-GA

Codes: **5161-GA** 

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

Codes: **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, 5179). They are made from silver grey epoxy-powder coated steel sheet. For display units codes: 5100-GA, 5101-GA, 5104-GA, 5105-GA, 5108-GA, 5109-GA, 5113-GA, 5115-GA, 5195-GA, 5196-GA

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.

Codes: **5158-GA** 

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

For display units codes: 5100-GA, 5101-GA, 5104-GA, 5105-GA, 5108-GA, 5109-GA, 5113-GA, 5115-GA, 5195-GA, 5196-GA

Codes: 5159-GA

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

For display units codes: 5100-GA, 5101-GA, 5104-GA, 5105-GA, 5108-GA, 5109-GA, 5113-GA, 5115-GA, 5195-GA, 5196-GA

Codes: **5140-GA** 

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





5166-GA



5180





5158-GA





5159-GA





5140-GA

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: 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.



5179

Code: **5178** 

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





5178

Codes: 5146-GA

Description: 2-way support to attach the spherical terminals connected to the steel cables (code 5170). 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-GA 5101-GA, 5104-GA, 5105-GA, 5114-GA, 5195-GA

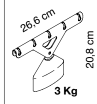




5146-GA

Codes: 5147-GA

Description: 5-way support to attach the spherical terminals connected to the steel cables (code 5170). 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-GA, 5101-GA, 5104-GA, 5105-GA, 5108-GA, 5109-GA, 5113-GA, 5195-GA, 5196-GA





5147-GA







Deze informatie is afkomstig van de website van Zero-Z design / Akoestiekexpert.nl.

Voor vragen, toelichting en meer informatie kunt u contact opnemen met:

# Zero-Z design

Jasmijnstraat 6a | Modem 20b

3732 EC De Bilt 7741 MJ Coevorden

**T** +31 (0)30 2201297

**F** +31 (0)30 2210692

**E** info@zero-z-design.nl

W www.zero-z-design.nl

www.akoestiekexpert.nl



