

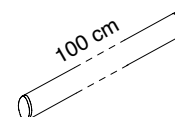
SPECIFICATION

Range: **KOALA**

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

Code: **5180**

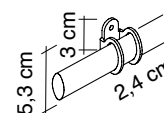
Description: pair of tubes made in chrome-plated steel, 15 x 30 mm elliptic section and 1000 mm long, both fitted with end caps and coupling in grey high-tech polymer for their linear connection.



5180

Codes: **5160-GA, 5160-BO**

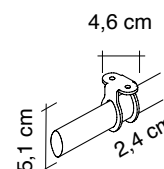
Description: pair of supports for wall mounting of elliptic tubes (code 5180) made from silver grey or matt white epoxy-powder coated steel sheet.



5160-XX

Codes: **5161-GA, 5161-BO**

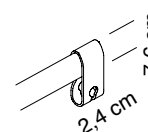
Description: pair of supports for floor/ceiling mounting of elliptic tubes (code 5180) made from silver grey or matt white epoxy-powder coated steel sheet.



5161-XX

Codes: **5166-GA, 5166-BO**

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 or matt white epoxy-powder coated steel sheet.



5166-XX

XX=colour options

Codes: **5158-GA, 5158-BO**

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 or matt white epoxy-powder coated steel sheet.

Codes: **5159-GA, 5159-BO**

Description: pair of 1-way supports to floor/ceiling-mount the spherical terminals connected to the steel cables (code 5179). They are made from silver grey or matt white 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).



5158-XX



5159-XX



5179



5178

XX=color options



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