BATTISTA STANCHION

SPECIFICATION

Brand: BATTISTA

Design: Michele De Lucchi con Sezgin Aksu

Codes: 1680,1680-I 1685, 5100/92-C, 5101/92-C, 5104/92-C, 5105/92-C, 5108/93-C, 5109/93-C, 5109/93-

5109/93-C, 5195/92-C, 5100/88-C, 5101/88-C, 5104/88-C, 5105/88-C, 5108/89-C, 5109/89-C, 5100/88-CB, 5101/88-CB, 5104/88-CB, 5105/88-CB, 5108/89-CB, 5109/89-CB, 5100/88-CB, 51

5109/89-CB, 5195/88-C, 5195/88-CB

Codes: 1680

Dimension: Ø 32 cm - H 103 cm

Description: stanchion with circular shaped silver grey epoxy-powder coated cast iron base, with a hollow centre, 320 mm in diameter fitted with floor protective pads. Silver grey epoxy-powder coated 32 mm diameter tubular steel stand, fastened to the base via M8 zinc-plated steel screws. Upper handle made from polished cast aluminium fastened to the stand by M8 zinc-plated steel screw. 4-way rope fixture in folded chrome-plated steel.

The Koala communication system supports can be applied to the stanchion. The supports are composed of a metal grey epoxy powder-coated steel cross, fixed to the upper section of the stanchion inside the top handle by a chrome-plated tube.

Codes: 1680-I

Dimension: Ø 35 cm - H 98 cm

Description: The stanchion is supported by a steel base (Ø 350 mm) covered in stainless steel equipped with a chromed zamak ring which locks the rod and floor-protecting feet. Silver grey epoxy-powder coated 32 mm diameter tubular steel stand, fastened to the base via M8 zinc-plated steel screws. Upper handle made from polished cast aluminium fastened to the stand by M8 zinc-plated steel screw. 4-way rope fixture in folded chrome-plated steel.

The Koala communication system supports can be applied to the stanchion. The supports are composed of a metal grey epoxy powder-coated steel cross, fixed to the upper section of the stanchion inside the top handle by a chrome-plated tube.



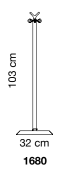




Codes: **1685**

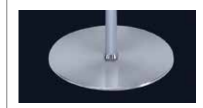
Dimensioni: L 180 cm

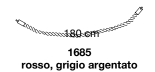
Description: cordone flessibile in tecnopolimero colore grigio argentato o rosso, ø 30 mm, fissato mediante viti ai ganci terminali realizzati in metallo cromato.











Codes: 5100/92-C, 5101/92-C, 5104/92-C, 5105/92-C, 5108/93-C, 5109/93-C

Description: edisplay units with inclined supports for stanchion codes 1680 and 1680-I. Inclined supports for A4/A5 or A3 formats made from silver grey epoxy powder-coated steel, fixed by a zinc-plated steel M8 screw and a chrome-plated steel spacer to the top of the stanchion (codes 1680 and 1680-I).

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 supports are coupled using the 4 clamps at the back of the display unit available in grey color.

Each clamp consists of an element that contains the high-tech polymer support 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.



Descrizione: Leaflets holder with inclined supports for stanchion codes 1680 and 1680-I. Inclined support for A4 format made from silver grey epoxy powder-coated steel, fixed by a zinc-plated steel M8 screw and a chrome-plated steel spacer to the top of the stanchion (codes 1680 and 1680-I).

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 supports are coupled using the 4 clamps at the back of the display unit available in grey color.

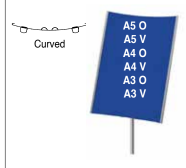
Each clamp consists of an element that contains the high-tech polymer support lock hook, a threaded metal insert and a zinc-plated steel screw whose head is inserted in a high-tech polymer washer fitted on the front of the display unit which is entirely covered by the displayed literature, concealing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

Codici: 5100/88-C, 5101/88-C, 5104/88-C, 5105/88-C, 5108/89-C, 5109/89-C 5100/88-CB, 5101/88-CB, 5104/88-CB, 5105/88-CB, 5108/89-CB, 5109/89-CB

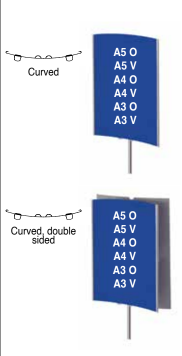
Descrizione: display units with vertical supports for stanchion codes 1680 and 1680-I. Vertical supports for A4/A5 or A3 formats which can be used double-faced, made from silver grey epoxy powder-coated steel, fixed by a zinc-plated steel M8 screw and a chrome-plated steel spacer to the top of the stanchions (codes 1680 and 1680-I). 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 supports are coupled using the 4 clamps at the back of the display unit available in grey color.

Each clamp consists of an element that contains the high-tech polymer support 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: 5195/88-C, 5195/88-CB

Description: leaflets holder with vertical supports for stanchion code codes 1680 and 1680-l.

Vertical support for A4 format which can be used double-faced, made from silver grey epoxy powder-coated steel, fixed by a zinc-plated steel M8 screw and a chrome-plated steel spacer to the top of the stanchions (codes 1680 and 1680-I). 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 supports are coupled using the 4 clamps at the back of the display unit available in grey color.

Each clamp consists of an element that contains the high-tech polymer support 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.











