

SPECIFICATION

Range: **Cicerone**

Design: **Lorenzo Stano**

SMALL TABLES WITH POWDER COATED FRAME AND HPL TOP Ø 60 cm

Code: **2CH610-BOB** height 103,5 cm, base Ø 50 cm, top Ø 60 cm
2CH67-BOB height 71,5 cm, base Ø 50 cm, top Ø 60 cm
2CH65-BOB height 49,5 cm, base Ø 50 cm, top Ø 60 cm

Description: small tables with a steel base ø 500 mm, 5 mm thick, epoxy-powder coated and covered with stainless steel, with holes in the centre to fix the stand made of ø 50 mm mat white epoxy-powder coated tubular steel; supporting frame for the top made in mat white powder-coated cast aluminium fastened to the upper section of the stand by M8 screws, hidden by a powder-coated

aluminium plate; ø 600 mm circular top in thick 12 mm "HPL" (high pressure laminates), white on the outer surfaces and black interiors, with tapered edging. The top is fastened to the aluminum supporting frame using 4 x M6 zinc-plated screws.

The supporting frame of the top is equipped with 4 bag hooks.

The base also has a fitting that allows it to be fastened to the floor.



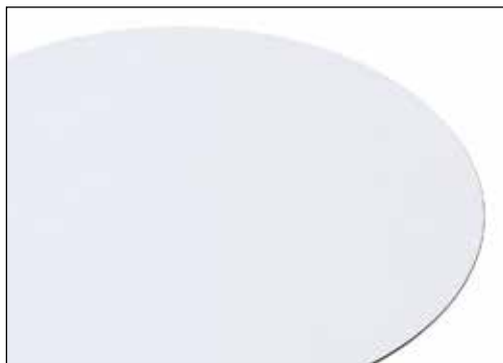
2CH610-BOB



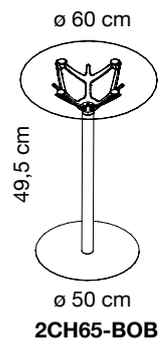
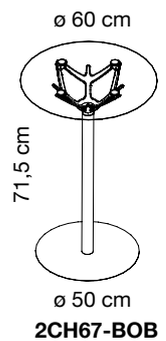
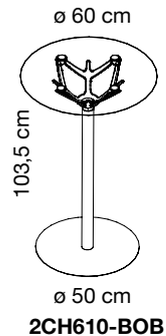
2CH67-BOB



2CH65-BOB



Detail of white HPL top



SMALL TABLES WITH POWDER COATED FRAME AND HPL TOP Ø 80 cm

- Codes: **2CH810-BOB** height 104 cm, base Ø 50 cm, top Ø 80 cm
2JCH87-BOB height 72 cm, base Ø 50 cm, top Ø 80 cm
2CH85-BOB height 50 cm, base Ø 50 cm, top Ø 80 cm

Description: small tables with a steel base ø 500 mm, 10 mm thick, epoxy-powder coated and covered with stainless steel, with holes in the centre to fix the stand made of ø 50 mm mat white epoxy-powder coated tubular steel; supporting frame for the top made in mat white powder-coated cast aluminium fastened to the upper section of the stand by M8 screws, hidden by a powder-coated aluminium plate; ø 800 mm circular top in thick 12 mm “HPL” (high pressure laminates), white on the outer surfaces and black interiors, with tapered edging. The top is fastened to the aluminum supporting frame using 4 x M6 zinc-plated screws.

The supporting frame of the top is equipped with 4 bag hooks.

The base also has a fitting that allows it to be fastened to the floor.



2CH810-BOB



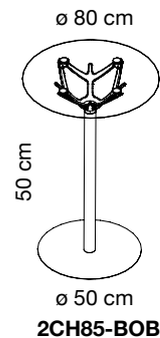
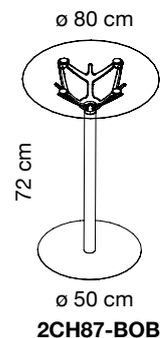
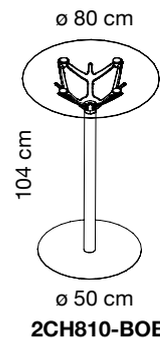
2CH87-BOB



2CH85-BOB



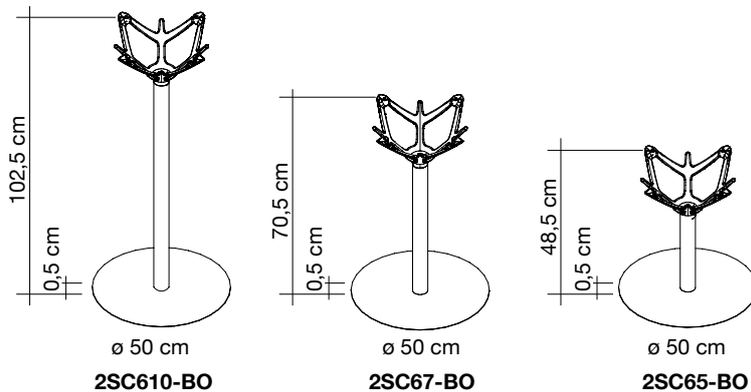
Detail of white HPL top



POWDER COATED FRAME FOR HPL TOP Ø 60 cm

- Codes: **2SC610-BO** height 102,5 cm, base Ø 50 cm
2SC67-BO height 70,5 cm, base Ø 50 cm
2SC65-BO height 48,5 cm, base Ø 50 cm

Description: frame composed of a steel base ø 500 mm, 5 mm thick, epoxy-powder coated and covered with stainless steel, with holes in the centre to fix the stand made of ø 50 mm mat white epoxy-powder coated tubular steel; supporting frame for the top made in mat white powder-coated cast aluminium fastened to the upper section of the stand by M8 screws, hidden by a powder-coated aluminium plate. The supporting frame of the top is equipped with 4 bag hooks. The base also has a fitting that allows it to be fastened to the floor. HPL top are directly fixed to the frame through screws (not included)

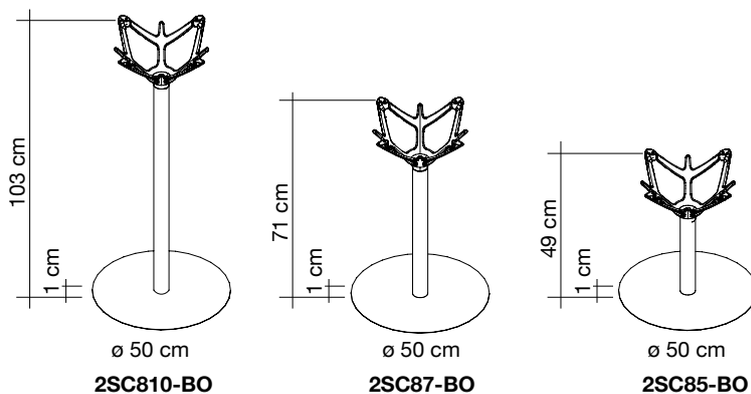


Frames for tables code **2CH610-BOB, 2CH67-BOB, 2CH65-BOB**

POWDER COATED FRAME FOR HPL TOP Ø 60 OR 80 cm

- Codici: **2SC810-BO** height 103 cm, base Ø 50 cm
2SC87-BO height 71 cm, base Ø 50 cm
2SC85-BO height 49 cm, base Ø 50 cm

Description: frame composed of a steel base ø 500 mm, 10 mm thick, epoxy-powder coated and covered with stainless steel, with holes in the centre to fix the stand made of ø 50 mm mat white epoxy-powder coated tubular steel; supporting frame for the top made in mat white powder-coated cast aluminium fastened to the upper section of the stand by M8 screws, hidden by a powder-coated aluminium plate. The supporting frame of the top is equipped with 4 bag hooks. The base also has a fitting that allows it to be fastened to the floor. HPL top are directly fixed to the frame through screws (not included)



Frames for tables code **2CH810-BOB, 2CH87-BOB, 2CH85-BOB, 2CH610-BOB, 2CH67-BOB, 2CH65-BOB**