



SPECIFICATION

Range **KALEIDOS**

Design: Michele De Lucchi and Sezgin Aksu

Codes 9K114-CN, 9K114-CB, 9K114-CGR 9K112-CN, 9K112-CB, 9K112-CGR

Description: PA6 glass-filled polyamide shell with a special "watermark" surface finish that gives the chair extraordinary three-dimensional optical and tactile effects.

The chair shells are available in white, black and grey.

Frame consisting of 4×0 16 mm chrome-plated steel legs which are welded to 4 upper U-shaped steel plates, each with a hole at the top to fasten it to the chair shell plus two side holes if one decides to attach armrests, writing tablets or connect them one to another in a row. The legs have high-tech polymer feet.

The frame is assembled by connecting 4 screws to the 4 threaded metal bushings inserted directly inside the chair shell. The chair is stackable using elastomer spacers for the overlay code 9K13.

Accessories: codes 9K23, 9K15, 9K17, 9K17/SX, 9K19, 9K13

Kaleidos chairs are fully recyclables

Б 79 E 4 ø 16 mm 55,5 сm

XX = colour options





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.

⁹K114-XX (box of 4 pieces) 9K112-XX (box of 2 pieces)

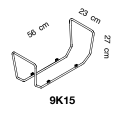
Code: 9K15

Description: armrests in ø 11 mm chrome-plated steel tubes fastened by 4 screws to the frames of the ø 16 mm 4-legs Kaleidos chair range (codes 9K114-CN, 9K114-CB, 9K114-CGR, 9K112-CN, 9K112-CB, 9K112-CGR).

The application of the armrests to the chair frame rules out the possibility of installing the writing tablet.









Armrest fastened on a chair with ø 16 4-legs frame

Code: 9K17 - 9K17/SX

Description: writing tablet/armrest in ø 16 mm steel tubes screwed to the frames of the ø 16 mm diameter 4-legs Kaleidos chair range (codes 9K114-CN, 9K114-CB, 9K114-CGR, 9K112-CN, 9K112-CB, 9K112-CGR). The antipanic hinge is made of polished aluminium, while the writing tablet is made of black high-tech polymer.

The application of the writing tablet to the chair frame rules out the possibility of installing the armrests.

9K17/SX = writing tablet/armrest for fixing to the left side.





Code: 9K19

Description: row connections in steel tubes fastened by 4 screws to the frames of the ø 16 mm 4-legs Kaleidos chair range (codes 9K114-CN, 9K114-CB, 9K114-CGR, 9K112-CN, 9K112-CB, 9K112-CGR).

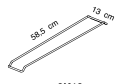


Caimi Brevetti S.p.A. reserves, by its unappealable judgment, the right to modify without prior notice the building materials, the technical and aesthetic specifications, as well as the dimensions of the products in this technical sheet, where pictures are purely as an indication.





Writing tablet fastened on a chair with ø 16 4-legs frame

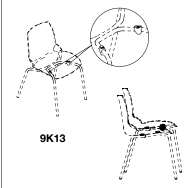


9K19

Codes: 9K13

Description: pair of elastomer spacers for the overlaying of the ø 16 mm 4-legs Kaleidos chairs (codes 9K114-CN, 9K114-CB, 9K114-CGR, 9K112-CN, 9K112-CB, 9K112-CGR). Overlaying possible only for chairs without accessories.



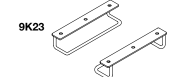


Code: 9K23

Description: pair of chrome-plated steel fixtures to slot the Kaleidos chairs under the table top, each with 2 through holes to fasten them under the top.



Table fixing elements for chairs with ø 16 4-legs frame



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.