

SPECIFICATION

Range: KALEIDOS

Design: Michele De Lucchi e Sezgin Aksu

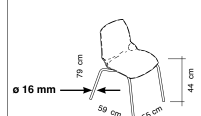
Codes: 9K112-CN, 9K112-CBO, 9K112-CGR

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 $4 \times \emptyset$ 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 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 9K13, 9K17, 9K17/SX, 9K19

Kaleidos chairs are fully recyclables.



9K112-XX (box of 2 pieces)

XX = colour options













Black shell

Grey shell

Codes: 9K17 - 9K17/SX

Description: writing tablet/armrest in \emptyset 16 mm steel tubes screwed to the frames of the \emptyset 16 mm diameter 4-legs Kaleidos chair range (codes 9K112-CN, 9K112-CBO, 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.







9K17 - 9K17/SX



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

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 9K112-CN, 9K112-CBO, 9K112-CGR).



9K13 Code:

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



