CANTILEVER CHAIRS ROUND TUBE CHAIRFIXX

PRODUCT SPECIFICATIONS

- Exclusively suited for cantilever chairs with round tube frames.
- Available with fixed pin or without pin for round frames of Ø11 and Ø12 mm.
- Available with removable pin for tubes of Ø14, Ø16, Ø19, Ø22, Ø25, Ø28, and Ø32 mm.
- The pin has a diameter of 5 to 6 mm and can be used for tubular steel frames with pre-drilled holes.
- Furniture is raised by 7 to 10 cm.
- Made of transparant polycarbonate, equipped with durable polyamide fibres.

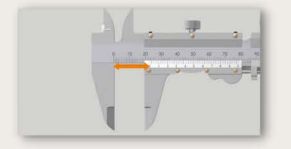


MEASURING THE TUBE DIAMETER

Thoroughly measure the diameter of the tube with a calliper.

Always read a calliper from '0' to '0'.





PRODUCT INFORMATION

Product	Article no
Chairfixx 11 mm, with fixed pin	10-6040-M
Chairfixx 11 mm, without pin	10-6040-ZP
Chairfixx 12 mm, with fixed pin	10-6070-M
Chairfixx 12 mm, without pin	10-6070-ZP
Chairfixx 14 mm, with removable pin	10-6080
Chairfixx 16 mm, with removable pin	10-6100
Chairfixx 19 mm, with removable pin	10-6200
Chairfixx 22 mm, with removable pin	10-6300
Chairfixx 25 mm, with removable pin	10-6400
Chairfixx 28 mm, with removable pin	10-6450
Chairfixx 32 mm, with removable pin	10-6470
Double-sided tape (19 mm * 5 meter roll)	12-9360

Double-sided foamtape 1 mm (19 mm * 5 m roll) 12-9340

always opt for the next size of Chairfixx with double-sided foam tape 1 mm.



CHAIRFIXX MOUNTING INSTRUCTIONS

Click the Chairfixx on the frame.

When dealing with non-standard tube sizes,

Ensure that the Chairfixx is positioned at the same height on both sides.

Do not mount the Chairfixx at the very end of the tube, but leave some space towards the front edge.







WITH OR WITHOUT PIN?

If the chair has pre-drilled holes, use the Chairfixx with a pin. If it does not, either predrill the holes yourself or simply affix the Chairfixx to the tube with double-sided tape instead.

