

Assembly Instructions

Contec.fix 3-Part Clamp



A non-penetrating fastener thanks to Contec.fix

The 3-part Contec.fix made from polyamide consists of a lower plate, middle part and upper part. Polyamide has been a proven, reliable material since 1974. The clamp system made from this material makes it possible to mechanically attach the Contec.proof membrane to the substrate without penetrations. This technology is particularly suitable for sealing lightweight roof constructions where the supporting structure cannot cope with any additional loads. Contec calculates the wind suction, which is then used to determine the number and positioning of the Contec.fix.

Assembly sequence for Contec.fix

01. Attach the lower plate with a fastener that is suitable for the respective substrates
Lay out and align the prefabricated roof covering
02. Press down on the middle piece - which must be placed in soapy water before being inserted
03. Press down and screw on the upper part by hand using a spanner

Other areas of use

Attaching special shapes such as pyramid-shaped or hollow shell seals

Technical Data

Lower plate $d=95$ mm with round, centrally positioned approx. 5 mm undercut retaining bead, and a hole $d=6$ mm in which the fastener is mounted.

- Middle piece for clamping the roof covering onto the lower plate
- Upper part for screwing the middle piece with a buttress thread

For further information, please read the Contec.fix data sheet.

