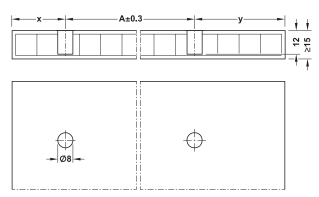


IXCONNECT SC 8/60 SPREADING CONNECTOR

One-piece connector. For quick and easy tool-free installation.

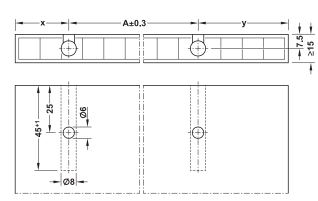
- > One-piece connector
- > Can also be used as cabinet connector for large furniture items
- > Quick and easy installation
- > For concealed applications, only a Ø 6 mm drill hole for securing connector is visible after installation
- > Separable connection
- > Insert in Ø 8 mm standard drill hole
- > For panel thickness min. 15 mm

180 Installation: 1. Join components using connector 2. Turn by 180°: The connector expands and the components are pulled together



Drilling pattern

Side panel preparation details



Drilling pattern

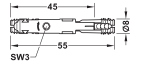
Shelf preparation details:

Drill Ø 8 mm hole

The Ø 6 mm drill hole can be drilled from above or underneath

Spreading connector SC 8/60





TCH TECHNOLOGY 2018, © Häfele U.K. Ltd 2018. Dimensional data not binding. We reserve the right to alter specifications without notice

- > Application: For concealed installation of cabinet connections in chipboard
- > For wood thickness: from 15 mm
- > For drill hole: Ø 8 mm
- > Installation: Plug fitting into drill hole Ø 8 mm without tools, the connector expands with a 180° turn of the tightening screw with SW3 hexagon socket
- > Plastic and zinc alloy
- > Order qty: Multiples of 100 pcs



PATENT

Colour	Cat. No.
Red/grey	262.11.117

Drilling jig, for Häfele Ixconnect SC 8/60 spreading connector



- > Application: For Häfele Ixconnect SC 8/60 spreading connector
- > For precise drilling in side panel and shelf
- > 6 mm sleeves for drill hole in shelf (activation of spreading connector with hex key SW3)
- > For panel thickness: 15, 16, 18 and 19 mm
- > Drilling sleeve: Ø 8 mm
- > Order gty: 1 pc



	Cat. No.
Drilling jig	001.25.085

PAGE AMENDED