The multi-purpose screw for your PV installation!

The new EJOFAST® thin-sheet metal screw JF3-2-5.5xL-E16 with general building authorities approval.

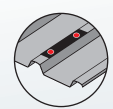


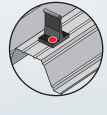


Fast. No swarf. Reliable.

The new EJOFAST® thin-sheet metal screw JF3-2-5.5xL-E16







EJOFAST® thin-sheet metal screw JF3-2-5.5xL-E16







Application range

Fixing components and brackets to thin-sheet metal profiles for photovoltaic installations:

- Fixing brackets, clips or pre-punched clamps to thin-sheet steel substructure (e.g. profiled sheets)
- Fixing wind deflector sheets to profiled elements

Features

- A2 stainless steel with innovative tip geometry
- · Stainless steel sealing washer
- Pre-assembled sealing washer
- Exact positioning, no skating
- No swarf and no pre-drilling
- Strong clamping forces

Technical Data

Approval	Z-14.4-426
Available thread length	25 or 35 mm
Fixing to thin-sheet metal (steel)	0.4 mm-1.25 mm
Max. clamping-range	10 or 15 mm
Drive	hexagon A/F 8

Fast. No swarf. Reliable.

The EJOFAST® thin-sheet metal screw is part of the latest screw generation at EJOT. It is a self-drilling screw without the classic drill tip.

Due to the innovative tip geometry, the EJOFAST® thin-sheet screw fastens sheet metal very fast without any swarf. It provides excellent clamping features. It was specifically designed for fixing onto thin-sheet profiles.



EJOT Baubefestigungen GmbH

e-mail: solar@ejot.de · www.ejot.com

In der Stockwiese 35 · D-57334 Bad Laasphe

phone +49 2752 908-0 · fax +49 2752 908-731