

PRODUCT DATA SHEET

PRODUCT DESCRIPTION

The screw-in tool has been specially designed for the mechanical screwing in of wood and spacer screws. It creates a non-positive and centric connection between the screw head and tool, which guarantees a precise and controlled screwing process - even at higher screw-in torques.

SPECIFICATIONS

- · A robust and durable design for use on construction sites
- · Secure grip thanks to the precise fit
- Prevents slipping or jamming during the screwing process
- · Suitable for pre- and final installations in timber construction, façade construction, substructures, etc.

SCREW-IN TOOL



TECHNICAL INFORMATION

Screw-in tool	
Feature	Specification
Туре	100883: Screw-in tool small ESW8
	100884: Screw-in tool big ESW13
Tool holder	1/4" hex (internal hex drive)
Drives	TX40 • or TX50 •
Length	арргох. 65 mm
Diameter (external)	41,5 mm
Compatibility	Art. no.100883: Screws with a TX40 drive (e.g. Paneltwistec TK Ø8xL)
	Art. no.100884: Screws with a TX40 drive (e.g. Paneltwistec TK Ø10xL)
Use	Suitable for use with cordless screwdrivers/power drills



PRODUCT DATA SHEET

SCREW-IN TOOL

INSTRUCTIONS FOR USE

The tool is designed for use with standard cordless screwdrivers or power drills with a 1/4" bit holder. During use be sure to position the tool precisely and at a right angle so as not to damage the screw connection. For series productions, we recommend the use of the screwin coupling.

STORAGE AND CARE

To preserve the tool's long-term functionality, we recommend that you store it in a dry place and clean it regularly to remove dirt and metal debris. If properly cared for, the burnished surface reliably protects against rust.

IMAGES OF APPLICATIONS





COMBINABLE PRODUCTS

Screw-in tool	
Art. no.	Description
100885	Speed limiter (18 Nm)
100886	Speed limiter (32 Nm)

If you are not familiar with how this product is used, and particularly with the product's intended use, please contact our Application Technology department (Technik@eurotec.team).

 $@ \ by \ E.u.r.o. Tec \ GmbH \cdot Last \ updated \ 06/2025 \cdot Subject \ to \ changes, \ additions, \ type setting \ and \ printing \ errors.$

Page 2 of 2