

HEAD SCREWED ON!



SPAX SEALING SCREW

FEATURES

THE T-STAR plus SYSTEM

T-STAR *plus* Bit in combination with T-STAR *plus* drive for better force transmission and guiding.

SMALL RAISED COUNTER-SUNK HEAD

High-quality, discreet aesthetics.



ONE-PIECE SEALING WASHER

Stainless steel A2 and EPDM guarantee permanent sealing and high weather resistance.

SPAX THREAD

Enables fast screw in with minimal effort thanks to slide coating and optimal thread pitch.

4CUT AND SERRATIONS

Effective prevention of wood splitting and reduce driving torque.

No pre-drilling necessary.



THE SPAX SEALING SCREW

A WATER-RESISTANT CONNECTION

The sealing screw can be used for all applications in which sheet metal, facade profiles or plastic cladding and panels have to be fastened to a wooden substructure or masonry in a secure, waterproof manner. In order to permanently guarantee the latter, the sealing screw boasts quite a few talents: it is made of **stainless steel** and is therefore suitable for outdoor applications with direct exposure to the elements.

The screw is always equipped with a sealing washer that fulfils **two tasks**:

© On the one hand, it seals the (often larger) drill hole to prevent the entry of water and dirt. The sealing washer is extra large and always consists of a single piece.

On the other hand, it spreads the pressure over a wider area of the often sensitive surface

(for instance, twin wall roof sheets).

This is added to by the special features that characterise SPAX, such as the thread that eliminates the need for pre-drilling and the tried-and-tested T-STAR *plus* drive. The raised countersunk head of the screws also proves to be extremely useful with visible screw fastenings.



Applications:

Thanks to its anti-corrosion, sealing design, the SPAX sealing screw is mainly used for outdoor applications, especially in roofing.

These include in particular:

- Carport roofs and canopies covered with corrugated or twin wall sheets made of plastic
- Trapezoidal metal profiles
- Barge boards, eaves flashing
- Base profiles for facades with thermal insulating systems
- Chimney stack flashing
- Skylight assembly

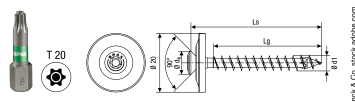
With wooden substructures, the sealing screw is inserted directly into the wood. With solid substrates, such as masonry or concrete, a plug must be installed first.

Product benefits:

- Large sealing washer made of stainless steel A2
- One-piece sealing washer with EPDM sealing
- SPAX geometry leads to quicker, easier fastening
- **♦ 4CUT** point reduces risk of splitting.
- T-STAR *plus* guarantees a sturdy bit hold for maximum control and quiding during fastening
- High corrosion resistance thanks to stainless steel A2 1.4567

SPAX SEALING SCREW

FACTS AND FIGURES



SPAX sealing screw				
Thread diameter d1	4.5 Ø d _k = 8.0			
Dimensions [mm]				
Total length Ls	25	35	45	55
Thread length Lg	18	28	37	47





You'll also find us at:



facebook.com/spax



(instagram.com/spax international



voutube.com/user/SPAXinternational

Subscribe to newsletter:



spax.com/newsletter

SPAX International GmbH & Co. KG

ALTENLOH, BRINCK & CO - GRUPPE SEIT 1823

Kölner Straße 71 – 77 · 58256 Ennepetal · Germany Tel.: +49 2333 799-1967 · Fax: +49 2333 799-199 info@spax.com · www.spax.com

Your retailer: