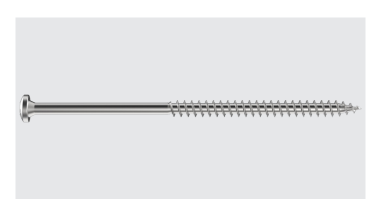
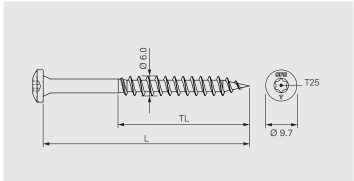


# TS-T25-6,0





#### **Application 1**

Carbon steel fastener for waterproof membrane and insulation securement on timber and timber-based boards.





Substrate material thickness: min. 18 mm Setting depth: min. 25 mm

#### **Application 2**

Carbon steel fastener for waterproof membrane and insulation securement on concrete deck.

Substrate material quality: min. C12/15
Pre-drill diameter: 5.0 mm
Setting depth: min. 50 mm

Depth of pilot hole: min. 15 mm deeper than setting depth

#### **Product Information**

Material: Case hardened carbon steel

Corrosion protection: Durocoat®

Resistance 15 cycles Kesternich test

according to

EAD 030351-00-0402, A2.4FM Approval Standard 4470

#### **Approvals/Assessments**



Declaration of Performance (DoP)



#### **Features and Benefits**

- Special thread provides high pull-out values
- Fast and easy installation due to sharp tip
- High quality corrosion protection, environment friendly, free of Chromium VI

# **Product Range**

Product Code	L <sub>mm</sub>	TL mm	PU	Material No.
TS-T25-6,0×50	50	44	1000	1352258
TS-T25-6,0×60	60	54	500	1352259
TS-T25-6,0×70	70	64	500	1352260
TS-T25-6,0×80	80	70	500	1352261
TS-T25-6,0×90	90	70	500	1352262
TS-T25-6,0×100	100	70	500	1352263
TS-T25-6,0×110	110	70	500	1352264
TS-T25-6,0×120	120	70	500	1352265
TS-T25-6,0×130	130	70	250	1352266
TS-T25-6,0×140	140	70	250	1352267
TS-T25-6,0×160	160	70	250	1352268
TS-T25-6,0×180	180	70	250	1352269
TS-T25-6,0×200	200	70	250	1352270
TS-T25-6,0×220	220	70	250	1352271
TS-T25-6,0×240	240	70	250	1352272



### Products to combine with

<b>Product Code</b>	Description	
IRD-82×40	Stress plate for waterproof membrane and insulation securement. For seam fastening application.	
IF/IG-C-82×40	Convex stress plate for waterproof membrane and insulation securement.  For seam fastening application, on hard substrate.	
ID-70×70	Stress plate for insulation securement.	557
FI-P-6,8	Stress plates for PVC, TPO and EPDM based water- proof membranes. For isoweld® field fastening application.	
R48	Sleeve with 3 peaks for waterproof membrane and insulation securement. For seam fastening application.	
R50	Sleeve for waterproof membrane and insulation securement. For seam fastening application.	
R75	Sleeve for insulation securement.	
FI-R-20	Sleeve for waterproof membrane and insulation securement. For isoweld® field fastening and seam fastening applications.	



### **Tools and Accessories**

Product Code	Description	
ZA¼"-M6-300 ZA¼"-M6-750	Drive bar for installation of fastener and sleeve, length 300 mm and 750 mm	
ZA¼"-M6-EXT	Drive bar extension, length 100 mm	
T25-32-M6	Insert bit with T25 drive	
ZH-11-RING	Adapter to hold sleeves R48, R50, R75 onto drive bar	
ZH-12-RING	Adapter to hold sleeve FI-R-20 onto drive bar	
Bit holder ZA¼"	Bit holder for bits with HEX shaft	
T25-25-HEX1/4"	Insert bit with T25 drive and HEX shaft	

## **Recommendations for Installation**

Operating process	Recommendation	
Screwing in	Power screwdriver  • 300–700 rpm  • Min. 500 W  Battery tool  • 300–700 rpm  • Min. 18 V  • Battery with min. 2,5 Ah	
	Do not use a percussion tool	