

isofast® LBS-T25

isofast® LBS-T25**Technical information****Application**

For the fastening of waterproof membrane and insulation to aerated concrete with min. quality class P 3.3 (DIN 4223-1).

Material**Fastener**

- LBS-T25
Case hardened carbon steel

Durocoat® corrosion protection:
Resistance at 15 cycles Kesternich
test according to ETAG 006 - D.3.1.
and FM requirements

Environment friendly, free of
chromium VI

Stress plates

- ID-70x70 / IF/IG-C-82x40 / IRD-82x40
Steel 1,0 mm, zinc plated

Resistance at 15 cycles Kesternich
test according to ETAG 006 - D.3.1.
and FM requirements

Tools and accessoires**Recommendation for installation**

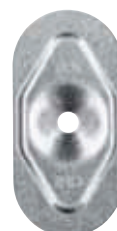
- Power screwdriver
 - 300 - 700 rpm
 - min. 500 W
- Battery tool
 - 300 - 700 rpm
 - approx. 18V
 - Battery with approx. 2,5 Ah
- Do not use a percussion tool.

Stress plates**ID-70x70**

- Stress plate for insulation,
hole diameter 7,5 mm

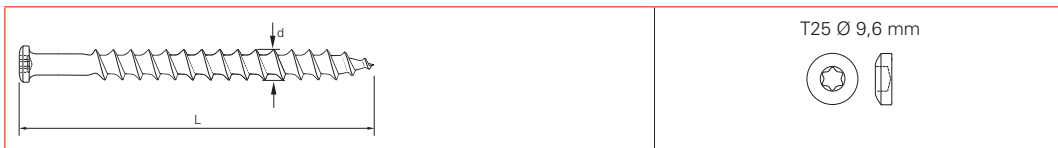
IF/IG-C-82x40

- Stress plate for membrane
and insulation on hard substrates,
hole diameter 7,5 mm

IRD-82x40

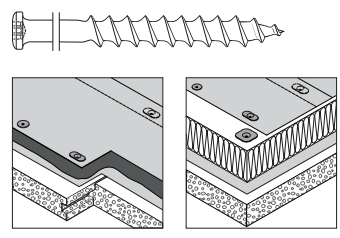

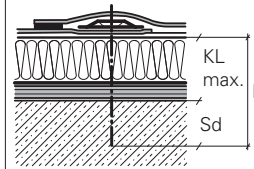
- Stress plate for membrane
and insulation,
hole diameter 7,5 mm

Order information



T25 Ø 9,6 mm

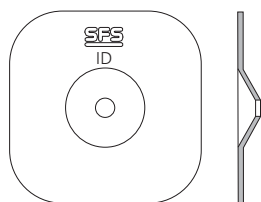
KL clamping length | M magazine loaded | d thread diameter | L Length | t thickness of structure | All measures in mm

Product / Application	Approval	Order code			KL	Application range
		Type	d	L		
<p>■ Carbon steel</p> 	 <p>ETA 08/0262</p>	LBS-T25-	8,0x	65	5	 <p>Sd (Setting depth): min. 60 mm</p> <p>Insulation compressive strength min. 0,07 N/mm².</p>
		LBS-T25-	8,0x	85	25	
		LBS-T25-	8,0x	105	45	
		LBS-T25-	8,0x	125	65	
		LBS-T25-	8,0x	145	85	
		LBS-T25-	8,0x	165	105	
		LBS-T25-	8,0x	185	125	

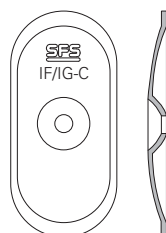
5

Stress plates

ID-70X70



IF/IG-C-82X40



IRD-82X40

