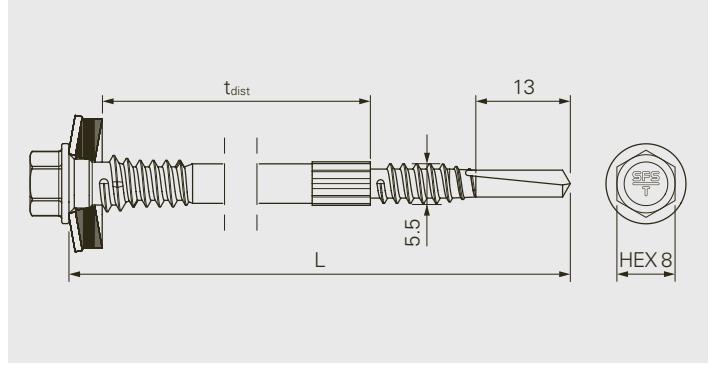


SDRT2-5.5



Description

Self-drilling fastener made of stainless steel with support thread, shank knurl, free-spin zone and sealing washer
Wide support thread with free-spin zone and cut-off thread-end

Application

Distance fastening of profile sheets onto liner trays

Component 1 (t_I)

Steel 0.63–1.5

Component 2 (t_{II})

Steel	1.0–1.5
Steel	2×0.75–1.25

Fastener material

Carbon steel, hardened, Durocoat® 480
Sealing washer: Carbon steel galvanized, EPDM-seal

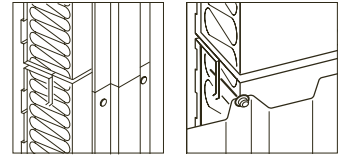
Approvals



Features and Benefits

- Precisely fastening distance by shank knurl as distance element
- Perfect support function by wide support thread
- No torque control required thanks to the free-spin zone
- Comfortable installation without overwinding risk
- High security against unwinding by the cut-off thread-end
- High corrosion durability by special galvanic coating
- High quality EPDM-seal with long durability

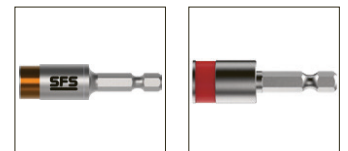
All measures in mm



Fastener in carbon steel

Product code	PU	L	t _{dist}	T16
SDRT2-T16-5,5×69	250	69	40	1580868
SDRT2-T16-5,5×89	100	89	60	1576185
SDRT2-T16-5,5×109		109	80	1524405

Please refer to the "Definition of clamping range and fixing thickness" in the technical introduction for definitions and diagrams related to t_{dist}.



Accessories

Product description	PU	Insert drive	Recess	L	
SOK-IT-¼"-57-8Nm	1	HEX¼"	HEX8	57	1667322
Socket E308-¼"-50				50	1646160

All measures in mm

All information is non-binding and without guarantee. Before using the products, all specifications and calculations must be checked by a suitably qualified person and local regulations must be observed. This document is subject to revision. We reserve the right to make technical changes.