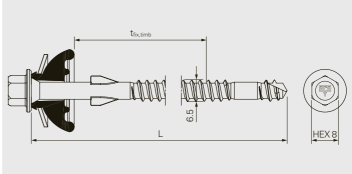


# **SCFW-6.5**





### Description

Selfdrilling fastener made of carbon steel with shank wings and BAZ sealing element

## Application

Fastening of corrugated fibre cement boards onto timber

Component 1 (t <sub>i</sub> )		Component 2 (1	t <sub>11</sub> )
Fibre cement	6.5	Timber	l <sub>p</sub> ≥50
Fibre cement	2×6.5		

#### **Fastener material**

Carbon steel, hardened, Durocoat® 12 cycles kesternich BAZ sealing element: Austenitic stainless steel A2, EPDM-seal

### **Approvals**



#### **Features and Benefits**

- Threaded drill point for fast and smooth installation
- Easy drilling through overlaped fibre cement boards
- No stresses at fibre cement board by widening of the through hole
- Reduced splitting tendency in timber
- High corrosion durability by hot-dip galvanic coating
- High quality EPDM-seal with long durability

All measures in mm







# **Fastener in carbon steel**

Product code	PU	L	$\mathbf{t}_{fix,timb}$	
SCFW-BAZ-6,5×95	100	95	0–35	1664073
SCFW-BAZ-6,5×130		130	0–70	1506552

Please refer to the "Definition of clamping range and fixing thickness" in the technical introduction for definitions and diagrams related to tfix, timb.





# **Accessories**

Product description	PU	Insert drive	Recess	L	
SOK-IT-¼"-57-8Nm	1	HEX¼"	HEX8	57	16673
Socket E308-¼"-50				50	1646

### All measures in mm