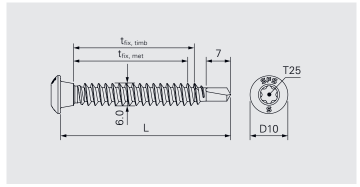


## **SXK2-6.0**







#### **Application**

Fastening of standing seam clips onto metal decks Fastening of standing seam clips onto timber

Component 1 (t <sub>i</sub> )	Component 2	$\Sigma_{max} \mathbf{t_{I}} + \mathbf{t_{II}}$	
Clip	Steel	0.75-1.50	_
Clip	Aluminium	0.90-2.50	_
Clip	Timber	≥18.0	_

#### Fastener material

Austenitic stainless steel A2, case hardened drill point

#### **Approvals**



#### **Features and Benefits**

- Self drilling fastener suitable for installation of standing seam clips
- · No risk of over-driving the fastener onto thin metal steel decks and onto timber thanks to clamping-cone
- Increased security against loosening thanks to the clamping cone
- High tension resistance achieved by optimized fastener geometry

#### **Documentation**

Installation instruction I Technical Data

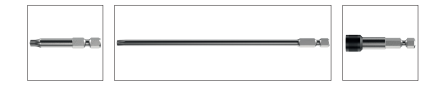
85





# Fastener in A2 onto steel

Product code	PU	L	Clip onto steel t <sub>fix, met</sub>	Clip onto timber t <sub>fix, timb</sub>	
SXK2-D10-6,0×35-A2	250	35	5–17	_	1615850
SXK2-D10-6,0×45-A2	250	45	5–25	5–19	1615848
SXK2-D10-6,0×60-A2	250	60	5–40	5–34	1705525



### **Accessories/Ancillaries**

Product code	PU	Drive	Head drive	L	
T25W-25-HEX¼"	1	1/4"	T25W	25	Included in each package
T25W-175-HEX¼"	5	1/4"	T25W	175	727979
Bit holder ZA¼"	10	1/4"	1/4"	58	1162306

#### All measures in mm