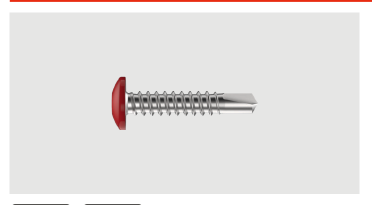
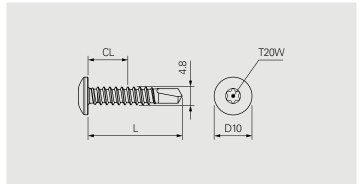


SX3-4.8









Application

Fastening of cladding panel to aluminium or steel profile

Component 1 (t _i)		Component	: 2 (t)	$\Sigma_{max} \mathbf{t_l} \! + \! \mathbf{t_{II}}$
Cladding panel	_	Aluminium	2.2-3.0	_
		Steel	1.5–2.5	
Steel	1.2–1.8	Steel	1.2–1.8	3.0
Steel	1.2-3.0	Steel	1.2–3.0	_
Pre-drill Ø	5.0			

Fastener material

Austenitic stainless steel A2, case hardened drill point

Approvals



Features and Benefits

- Self drilling fastener suitable for installation of pre-drilled cladding panels onto steel or aluminum structure
- No pre-drilling of the rail needed
- Secured against unwinding given by coned shape

Documentation

Approval document (ETA) I Declaration of performance (DoP)





Fastener in A2 onto aluminium and steel

Product code	PU	L	CL	Blank	Coloured
SX3/11-D10-4,8×25	250	25	0–11	_	1416351
SX3/11-D10-4,8×25	500			1193547	_







Accessories/Ancillaries

Product code	PU	L	Drive	Head drive	Pre-drill Ø Panel	
T20W-25-HEX¼"	1	25	1/4"	T20W	-	895280
Bit holder ZA¼"		58		1/4"		1162306
ZL-SLA-4,8/7,0		_	_	_	7.0	1090740