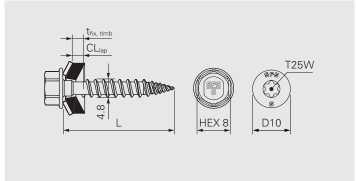


CXLW-4.8-A2/A4











Description

Self-drilling fastener made of stainless steel with FastTip®, free-spin zone and sealing washer

Application Fastening of overlaps of profile sheets Fastening of overlaps of sandwich panels Fastening of flashings onto profile sheets Fastening of flashings onto sandwich panels

Component 1 (t _i)		Component 2 (t _{II})	
Steel	0.4-1.0	Steel	0.4–1.0
Steel	2×0.4–0.75	Steel	2×0.4–0.75
Aluminium	0.5–1.5	Aluminium	0.5–1.5
		Timber	l _p ≥23

Condition: Total thickness within CL_{lab}

Fastener material

Austenitic stainless steel A2/A4, hardened tip Sealing washer: Aluminium, EPDM-seal

Fastening of profile sheets onto timber

Approvals







Features and Benefits

- Fast and chip-free installation without necessary post-cleaning
- 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
- Special AV-shaped sealing washer for high clamping range
- · High quality EPDM-seal with long durability

All measures in mm











Fastener in A2

Product code	PU	L	CL _{lap}	$\mathbf{t}_{fix,timb}$	A11	AV14	AV16
CXLW-AV14-4,8×28-A2	100	28	0.8–3.5	0–2	_	1747623	1749183
CXLW-AV14-4,8×28-A2	500					1659057	1749230
CXLW-D10-A11-4,8×28-A2	100		0.8–2.5		1748193	_	_
CXLW-D10-A11-4,8×28-A2	500				1747805		

Please refer to the "Definition of clamping range and fixing thickness" in the technical introduction for definitions and diagrams related to CL_{lap and} t_{fix, timb}.

Fastener in A4

Product code	PU	L	CL _{lap}	t _{fix, timb}	A11	AV14	AV16
CXLW-AV14-4,8×28-A4	100	28	0.8–3.5	0–2	_	1747812	1748204
CXLW-AV14-4,8×28-A4	500					1747773	1748209
CXLW-D10-A11-4,8×28-A4	100		0.8–2.5		1748220	_	_
CXLW-D10-A11-4,8×28-A4	500	1			1748223		

Please refer to the "Definition of clamping range and fixing thickness" in the technical introduction for definitions and diagrams related to CL_{lap and} t_{fix, timb}.









Accessories

Product description	PU	Insert drive	Recess	L	
SOK-IT-1/4"-57-6Nm	1	HEX¼"	HEX8	57	1667
Socket E308-1/4"-50				50	1646
Bit T25W-25-HEX¼"			T25W	25	7
Bit holder ZA¼" -58			HEX¼"	58	11623

All measures in mm