

CXLW-4.8

		CL _{Iap} CL _{imb} CL _{imb} CL _{imb} CL _{imb} CL _{imb} CL _{imb} CL _{imb} CL _{imb} D10				
Application	Compor	nent 1 (t _i)	Compone	ent 2 (t _{II})	$\Sigma_{max} t_{I} + t_{II}$	
Fastening of overlaps of profile sheets	Steel	0.40-1.00	Steel	0.40-1.00	2.00	
Fastening of flashings onto sandwich panels	Steel	2×0.40–0.63	Steel	2×0.40–0.63	2.50	
Fastening of metal profile sheets onto timber	Steel	2×0.40-1.00	Timber	≥25.0	_	
Fastening of flashing onto profile sheets						
Fastening of flashing onto sandwich panels						
Fastener material	Approva	als				
Austenitic stainless steel A2						
Sealing washer: Aluminium, EPDM-seal						

Features and Benefits

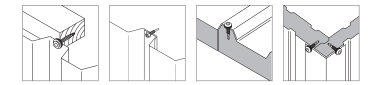
- Fast and chip-free installation thanks to the Speed-Point
- Self drilling fastener suitable for fastening of overlaps and flashings
- Hybrid fastener suitable for fastening onto metal and timber substuction
- No scratches on painted metal surfaces thanks to the sharp Speed-Point
- Secured against unwinding given by cut-off thread-end and free-spin zone
- No torque control required given by free-spin zone
- Cost saving installation due to pre-drilling of metal sheets no longer necessary
- High quality EPDM sealing washer for long-term weather sealing
- For roof applications with drill pressure of 300 N (30 kg) the new CXLW-4.8 can drill trought 2×1.25 mm steel sheets

Documentation

1

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





Fastener in A2 onto steel and timber

Product code	PU	L	CL_{lap}	\mathbf{CL}_{timb}	A12	A10
CXLW-D10-A10-4,8×28-A2	250	28	0.40–2.50	16	-	1655713
CXLW-D10-A10-4,8×28-A2-RAL7024	250	28	0.40-2.50	16	_	1655745
CXLW-D10-A10-4,8×28-A2-RAL9006	250	28	0.40–2.50	16	-	1655748



Accessories/Ancillaries

Product code	PU	
T20W-25-HEX14"	10	895280
Bit holder ZA¼"	10	1162306