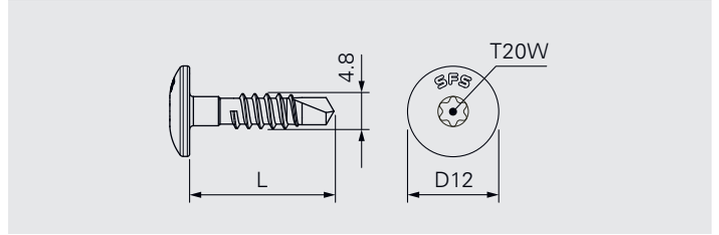
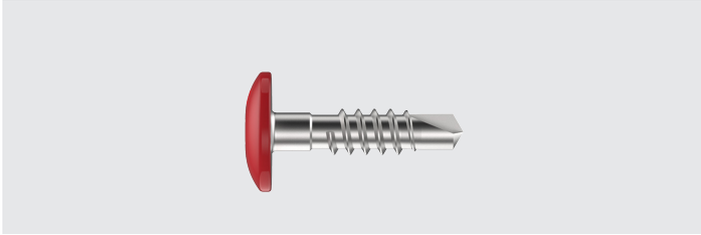


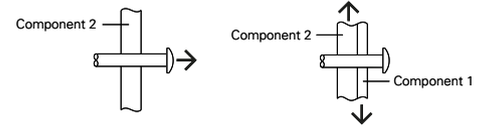
SLA3-4.8



Specification SLA3-4.8

Fastener: Stainless steel A2

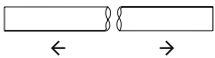
Performance



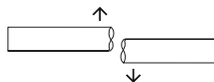
Component 2			Component 1		Tension		Shear	
Material	$R_{m,min}$	t_{fl}	Material	t	resistance [N]	N_{Rk}	resistance [N]	V_{Rk}
Aluminium	215 N/mm ²	1.80	Aluminium Composite panel	4.0		1593		1153
		2.0				1673		1181

Shear resistance values reached after a displacement of max. 3.0 mm

Essential characteristics



Tensile breaking load Zb
7000 N



Shear breaking load Qb
4400 N

R_m : Tensile strength
 R_k : Characteristic resistance of fastenings

All information is non-binding and without guarantee. Before using the products, all specifications and calculations must be checked by a suitably qualified person and local regulations must be observed. This document is subject to revision. We reserve the right to make technical changes. All measures in mm.
LA125/02