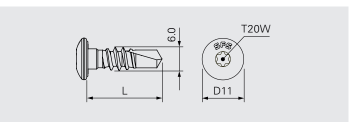


## **SLA5-6.0**





## **Specification SLA5-6.0** Fastener: Stainless steel A2

## **Peformance**

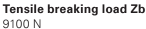
Component 2			Component 1		Tension		Shear	
Material	$R_{m,min}$	tıı	Material	tı	resistance [N]	$N_{Rk}$	resistance [N]	$V_{Rk}$
Aluminium	215 N/mm <sup>2</sup>	1.80	Aluminium Composite panel	4.0	15	538		3706
		2.0			17	708		4118

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

## **Essential characteristics**







Shear breaking load Qb 5700 N

 $R_{\text{m}}.$  Tensile strength Rk: Characteristic resistance of fastenings