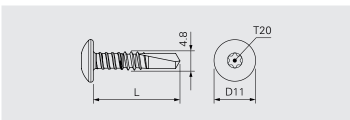


SDA5-4.8





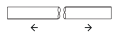
Specification SDA5-4.8Fastener: Stainless steel A4

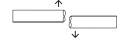
Peformance Component 2 Component 2 Component 2 Component 2

Component 2			Component 1	Tension		Shear			
Material	$R_{m,min}$	tıı	Material	R _{m,min}	tı	resistance [N]	N_{Rk}	resistance [N]	V_{Rk}
Aluminium	215 N/mm ²	2.0	Aluminium	215 N/mm ²	4.0		1767		3340

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

Essential characteristics





Tensile breaking load Zb $7400~\mathrm{N}$

Shear breaking load Qb $5500~\mathrm{N}$

R_m: Tensile strength

Rk: Characteristic resistance of fastenings