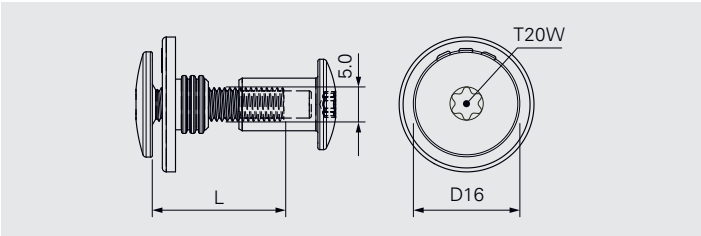
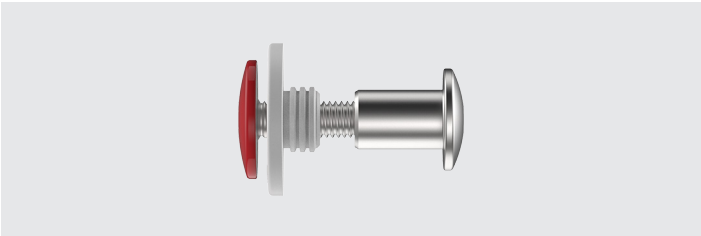
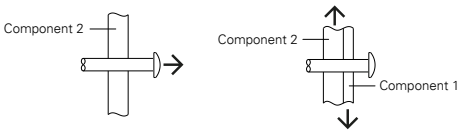


BFS-SLEEVE-5.0



Specification BFS-SLEEVE-5.0
Fastener: Stainless steel A2

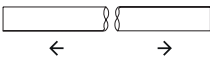
Performance



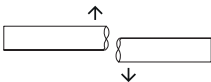
Component 2			Tension resistance [N]		Shear resistance [N]	
Material	R _{m,min}	t _{II}		N _{Rk}		V _{Rk}
S280GD–S450GD or S235–S355	360 N/mm ²	2.0		8193		6559
Aluminium	215 N/mm ²	2.0		5474		3926

Shear resistance figures valid with a dummy material Component 1 out of steel

Essential characteristics



Tensile breaking load Zb
8600 N



Shear breaking load Qb
6700 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.
LA20150198 Fz, Fq, LA20140336 Zb, Qb