



	Dimer	nsions:				
533739		SW 17	8.8	33	•	
	Prope	rties:				
el.		Material: Screw: M10, 8.8, DIN 933				
CN 41 suitable for connecting channel and fittings			Sliding nut: S420MC acc. EN 10149-2 Washer: Steel DD11 - EN 10111			
	Plastic: I	Polypropylene				
¥I.		Zinc plating: Electro zinc plated acc. to DIN 50979, min. 8 μm				
		-				
recommen- ded tension	recommen- ded tension	Max. recommen- ded shear load for FUS 1,5 mm [kN]	Max. recommen- ded shear load for FUS 2,0 mm [kN]	Max. recommen- ded shear load for FUS 2,5 mm [kN]	Tightening torque for screw grade ≥ 8.8 Tinst [Nm]	
5,0	7,0	4,0	4,5	5,0	40	
	values are based on Max. recommen- ded tension load for FUS 2,0mm Nrec	I values are based on the PFCN 41 pus Max. recommen- ded tension Ioad for FUS 2,0mm Nrec 2,5mm Nrec 2,5mm Nrec	b33739 Image: Constraint of the second s	S33739 Image: Constraint of the second s	533739 SW 17 SW 17	