	1		2		3		4		5	6	
	Part No.	Material	Surface	1 Screw (quantity)	2 Washer (quantity)	3 Spring washer (quantity)	4 Nut (quantity)	Package	Notice		
	F-GSCH1/5-K126	Steel	zinc plated 1)	2	4	2	2	in pairs	Packed together in a bag		
	F-GSCH1/5-K126SN	Steel	tin plated	2	4	2	2	in pairs	Packed together in a bag		
	F-GSCH1/5-K126S	Steel	zinc plated 1)	max. 5000	max. 10000	max. 5000	max. 5000	bulk packed	Individually packed in bags		
	F-GSCH1/5-K126SSN	Steel	tin plated	max. 5000	max. 10000	max. 5000	max. 5000	bulk packed	Individually packed in bags		
_	F-GSCH1/5-K126N	Steel	zinc plated 1)	2	4	2	2	in pairs	Packed together in a bag wit	thout label	
	F-GSCH1/5-K1468SN	Steel	tin plated	2	4	2	2	in pairs	Packed together in a bag with customized labe		
	F-GSCH1/5-K1468SSN	Steel	tin plated	max. 5000	max. 5000	max. 5000	max. 5000	bulk packed	Individually packed in bags w	vith customized label	
	F62M032E200	Stainless steel	blank	2	-	-	-	in pairs	Packed together in a bag		
	F-GSCH1/5-K126ZNY	Steel	zinc plated (yellow chromated)	2	4	2	2	in pairs	Packed together in a bag, no	ot RoHS compliant	
	F62M157S258+S 2	Steel	zinc plated 2) (yellow chromated)	max. 5000	-	-	-	bulk packed	Individually packed in bags, r	not RoHS compliant	
	F-GSCH1/5-K126ZNDS ③	Steel	thick layer passivated	2	4	2	2	in pairs	Packed together in a bag		
			with tension control f Outside thread point	fluid twise coate	ed with Tuflo	ok				_	
		$\frac{\text{SW 4.5}}{\text{M}} \qquad \frac{1}{\sqrt{2}} \qquad \frac{2}{\sqrt{3}} \qquad \frac{3}{\sqrt{4}} \qquad 2:1$									
С					ħ		S	SW 5.5	2)		

