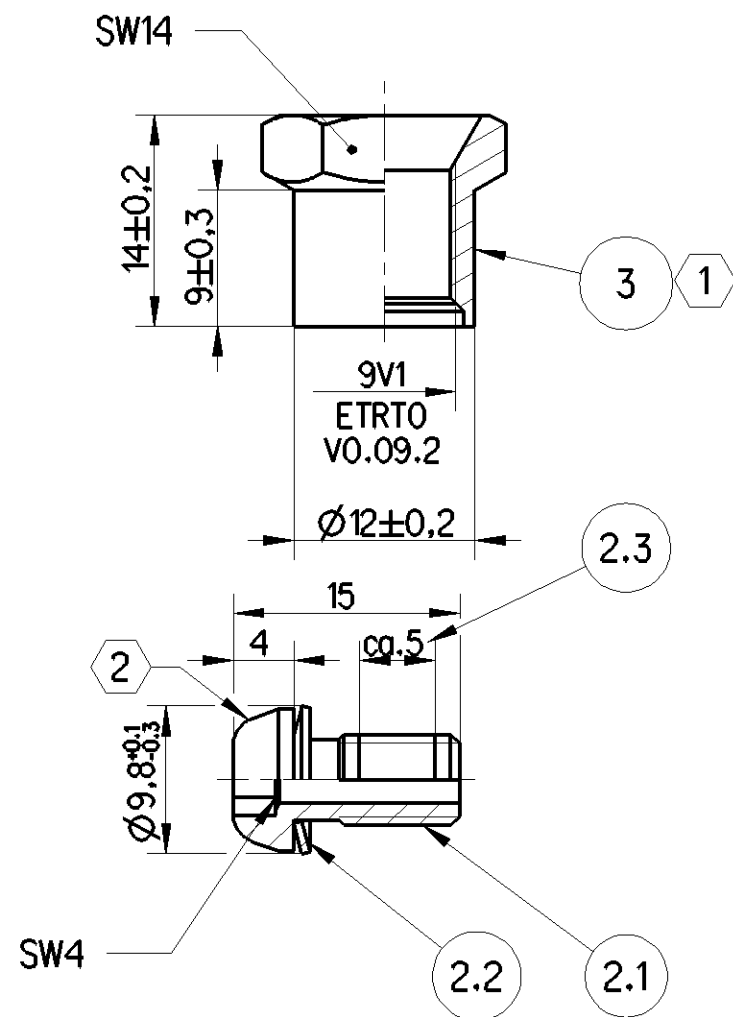


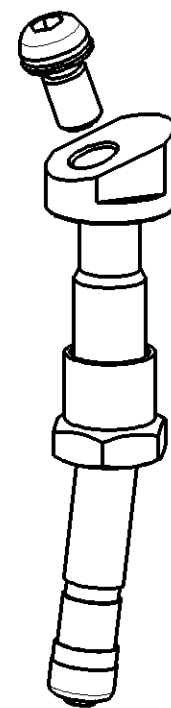
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3	HEXAGON NUT	BRASS	NICKEL PLATED
2.3	THREAD LOCK COATING		MIKROENCAPSULATED
2.2	SAFETY WASHER	STEEL	ZINK FLAKE BASECOAT
2.1	SCREW		
1.4	GROMMET	EPDM	--
1.3	VALVE STEM	BRASS	NICKEL PLATED
1.2	VALVE CORE 20	BRASS / PTFE / VMQ / STAINLESS STEEL	--
1.1	VALVE CAP	BRASS / NBR (C)	NICKEL PLATED
POS.	DESIGNATION	MATERIAL	SURFACE PROTECTION

	NOTE		
	FOR VALVE HOLE		$\varnothing 9,7^{+0,3}_{-0}$ mm
	FOR RIM THICKNESS		3.0 - 6.0 mm
	SUITABLE FOR RIM MATERIAL		STEEL AND ALU
	PRESSURE RANGE		<14bar
	TEMPERATURE RANGE		-40... +100°C
	TIGHTNESS IN RESPECT TO	ETRT0 TV3/TV4 (24h AT -40 °C 48h AT 100 °C)	<0.2 cm ³ /min
1	HEXAGON NUT	INSTALLATION TORQUE	9 - 14 Nm
2	FIXING SCREW	INSTALLATION TORQUE	4 ±0,5 Nm
	SCREW SHALL BE APPLIED UNIQUELY		
3	TO PREVENT FROM POLLUTION, DUST, CORROSION OR AIR LEACKAGE SEALINGTHE VALVE CAP NEEDS TO BE INSTALLED.		
	SET LOOSE PACKED IN A BAG, NUT AND SCREW UNMOUNTED		



General Specification: JED-334-1, Size ISO 14405 LP										Copyright WABCO®		WABCO																																
Further Technical Data:										Date						Signature																												
Doc. Code:				Sheet:		To		Drawn		VALVE SET TPMS																																		
General Tolerances JED-261														2022-10-04		Markuszewski																												
Range of Nominal Dimensions (± mm) <table><tr><td>Class</td><td>1)</td><td>≤ 50</td><td>> 50 ≤ 180</td><td>> 180 ≤ 400</td><td>> 400</td><td rowspan="4"></td></tr><tr><td>Fine</td><td></td><td>0.5</td><td>1.0</td><td>1.5</td><td>2.0</td></tr><tr><td>Medium</td><td>X</td><td>1.0</td><td>2.0</td><td>3.0</td><td>4.0</td></tr><tr><td>Coarse</td><td></td><td>2.0</td><td>3.5</td><td>5.0</td><td>6.5</td></tr></table>														Class	1)	≤ 50	> 50 ≤ 180	> 180 ≤ 400	> 400		Fine		0.5	1.0	1.5	2.0	Medium	X	1.0	2.0	3.0	4.0	Coarse		2.0	3.5	5.0	6.5	Checked		2022-10-06		Cornelius	
														Class	1)	≤ 50	> 50 ≤ 180	> 180 ≤ 400	> 400																									
														Fine		0.5	1.0	1.5	2.0																									
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Coarse		2.0	3.5	5.0	6.5																																							
Expert		Cornelius																																										
Tapped Holes acc.										Mass		Scale		Material No.		Date of first issue: 2016-10-10																												
1) Tolerance Class Applied Crossmarked										0.049 kg		2:1 (1:1)		960 732 105 0		Doc.Code		Language		Sheet																								
										Size		CAD System		ECON-No.		Revision		Techn. Resp.		Replacement for																								
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