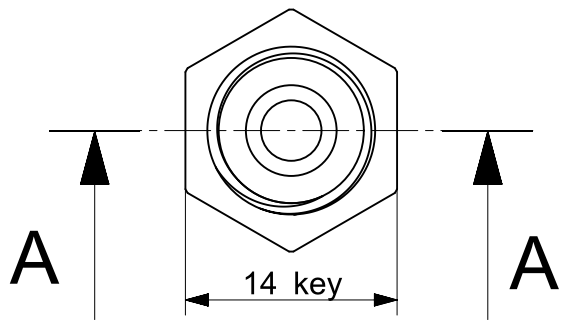
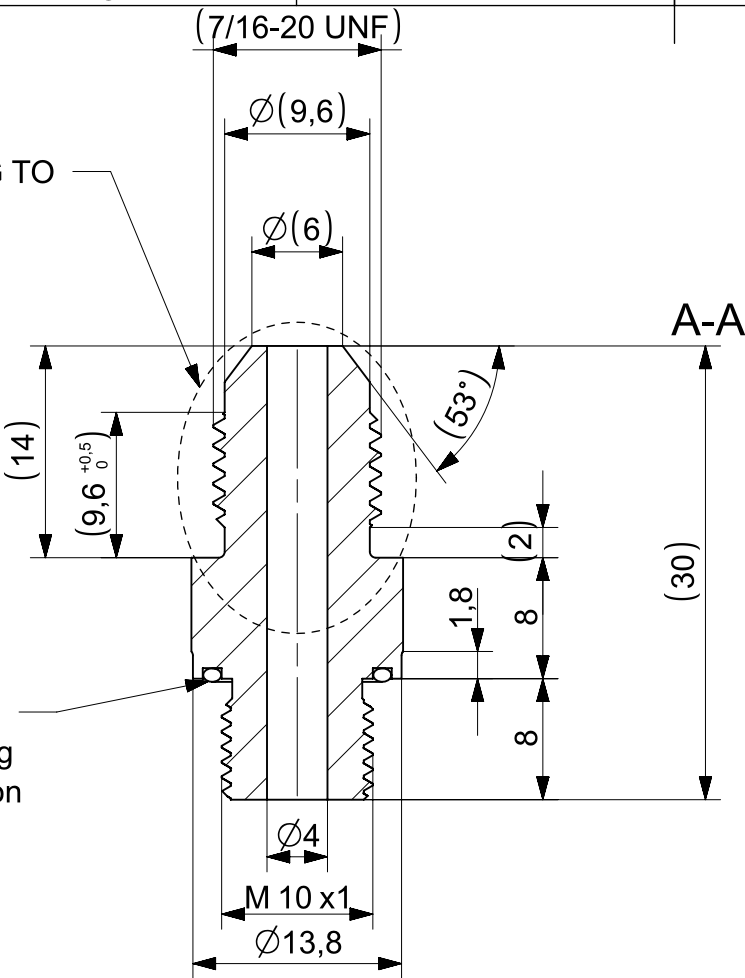

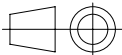


ACCORDING TO
JIC 7/16

ORFS
sealing
solution



-	-			-	-					
Revision	Revision Description							User	Date	
								Key Safety/Key Tech. feature KS_x and KT_x <small>According to PMP rule</small> IO.07.QA.01_P		
<div> THE APPLICATION SPECIALIST</div>		NOTE: Piece without burrs or sharp edges		ISO13715		<div><div><div>-0.2</div><div>-0.1</div></div><div><div>+0.5</div><div>+0.3</div></div></div>		Unquoted Chamfers		1x45°
		Gen. Tol. Machined Surfaces		Gen. Tol. Welded Constructions		Gen. Tol. Casted Parts		Gen. Tol. Forged Parts		R 0.4-0.8
		UNI EN 22768/2 - fh		EN-ISO 13920 B-F		UNI EN ISO 8062 - CT9		UNI EN 10243 - gr. F		
		Scale		Sheet		of	Size	Checked	Approved	
		1:1		1		1	A3	Pozzo L.	gdp	
				Date		Drawn by		Mass - kg (±5%)		
				12/09/2022		gdp		0,0		
Description				Description2						
Adaptor M10x1 to JIC 7/16				796.0043						
Material & Heat Treatment Raw Part										
Fe 430; AVP or better / /										
Heat Treatment Machined Part										
Heat Treatment Depth After Machining Process				Surface Hardness		Coating / Surface Treatment				
						UNI EN ISO 4042 (Zinc Coated) - Fe/Zn8c2C				
Mechanical Strenght		Core Hardness		Replaces		Drawing number			Rev.	
(√ = unquoted surf.)		Raw Mat. Drawing		796.0043			0	