
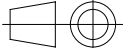


0		mod-descript				user	date
Revision		Revision Description				Sign	Date
<div> THE APPLICATION SPECIALIST</div>						Key Safety/Key Tech. feature KS_x and KT_x <small>According to PMP rule</small> IO.07.QA.01_P	
						Unquoted chamfers: 1x45° Unquoted fillets: R 0.4-1	
Gen. tol. Machined surfaces UNI EN 22768/2 - FH		Gen. tol. Welded Constructions EN ISO 13920B-F		Gen. tol. Casted parts UNI EN ISO 8062 - CT9		Gen. tol. Forged parts UNI EN 10243 - gr.F	
Scale 1:1		Sheet 1	of 1	Size A4V	Checked RUT	Approved RUT	
Description Niple			Date 09/03/2021		Drawn by Taboga R.		Mass - kg 0.09 ±5%
Description 2 Niple			Designation M/M 3/4-16 UNF long				
Material & Heat Treatment Raw Part Steel cl. 5.8 (e.g. 36SMnPb14 PR80)							
Heat Treatment Machined Part							
Heat Treatm. Depth After Machining Process		Surface hardness		Surface Treatment-Coating Black oxide			
Mech. strenght	Core hardness	Replaces		Drawing Number			REV.
		Raw Mat. Dwg.		NIP.0016			0
PROPERTY OF THIS DRAWING IS PROTECTED ACCORDING TO THE LAW. IS FORBIDDEN TO REPRODUCE AND/OR DISCLOSE IT TO OTHER PARTIES WITHOUT OUR WRITTEN AUTHORISATION							