
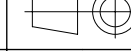


1	RDM 1200: Modified O-Ring position and chamfer dimension					RP	11/10/21								
0	Same as 260.0506.2 but with different gerotor housing and beans					MM									
Revision	Revision Description					User	Date								
<div><p>THE APPLICATION SPECIALIST</p></div>						Key Safety/Key Tech. feature KS_x and KT_x <small>Accuracy to PMP file: 10.07.QA.01_P</small>									
						NOTE: Piece without burrs or sharp edges		ISO13715		1x45° R 0.4-0.8					
						Gen. Tol. Machined Surfaces		Gen. Tol. Welded Constructions		Gen. Tol. Casted Parts		Gen. Tol. Forged Parts			
						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		A2		RUT		RUT					
		Date		22/09/2021		Drawn by		Monfredo M.		Mass - kg (±5%)		7,67			
Description		Description2		40cc - SAE B											
Material & Heat Treatment Raw Part															
EN1561 EN-GJL-300															
Heat Treatment Machinet Part															
Heat Treatment Depth After Maching Process															
				Surface Hardness		Coating / Surface Treatment									
						Mnph g 10 f - UNI 9717									
Mechanical Strenght				Core Hardness		Replaces		Drawing number						Rev.	
						Raw Mat. Drawing		260.0666						1	
$\frac{3.2}{\sqrt{\frac{0.4}{\sqrt{\frac{0.6}{\sqrt{\frac{1.2}{\sqrt{\frac{0.8}{\sqrt{\frac{1.6}{\sqrt{\frac{6.3}{\sqrt{\frac{12.5}{\sqrt{\frac{1}{\sqrt{\frac$															