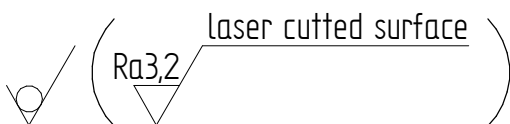


t=5mm


MORE DETAILED INFORMATION CAN BE TAKEN
OUT OF THE 3D MODELL OF THIS PART.

ISO 13715 $\begin{matrix} +0,1 \\ +0,2 \end{matrix}$

ISO 13715 $\begin{matrix} -0,1 \\ -0,2 \end{matrix}$



Surface treatment:
Galvanic zinc coating+
Powder paint for outdoor application (UV-resistant)
Red RAL 3000 matte

General tolerances for manufacturing processes		Mechanical production turning, milling and bending		ISO 2768-mk		Thermal cutting ISO 9013		Welding construction ISO 13920		Metal moulded parts ISO 8062		Plastic moulded parts ISO 20457			
Geometrix product specification According to GPS rules		Fundamentals, concepts principles and rules		ISO 8015		Tolerances of form, orientation, location and run-out ISO 1101		Welding joint ISO 2553		Work piece edge ISO 13715		Surface condition ISO 1302			
Revision	Version	Description of the change								Date		Creator		Approver	
Scale	1 : 1	Material S355JR				Surface treatment see legend						Weight 0.05 kg			
Page size	A4	Status of drawing Released				Item number MXTU0007				Revision 00		Version A		Page 1/1	
Dimensioning unit	mm	Creator MartinGs		Approver MartinGs								1000K "dff"		562949	
Projection method		Create date 16.10.2023		Approve date 16.10.2023		Description washer for valve actuator									
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