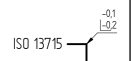
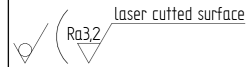


t=5mm

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







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

| | | | | | Ľ | 1012 300 | 70 marre | | | | | |
|--|-------------|---------------------------|------------|-----------------|------------|---|--|---|--|---|-------------------------------|--|
| General tolerances for manufacturing processes $\begin{tabular}{ll} Mechanical production manufacturing processes \end{tabular} \begin{tabular}{ll} Mechanical production manufacturing processes \end{tabular} \begin{tabular}{ll} ISO 2768-mk \end{tabular}$ | | | | | 58-mk | Thermal ISO 9013 | Welding ISO 13920 | Metal ISO | Metal ISO 8062 moulded parts ISO 8062 | | Plastic ed parts ISO 20457 | |
| Geometrix product specification According to GPS rules Principles and rules ISO 8015 Tolerances of Loc | | | | | Tolerance: | s of form, orientation, ISO 1 location and run-out | form, orientation, ISO 1101 Welding ISO 2553 | | 13715 . | Surface ISO 1302 | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| Revision | Version | Description of the change | | | | | | Date | Creator | Approv | ver | |
| Scale | 1:1 | Material S355JR | | | | Surface treatment see leg | end | • | | Weight 0 |).05 kg | |
| Page size | A4 | Status of drawing | | | | Item number MY | MXTU0007 | | Version A | n Page , | 1/1 | |
| Dimensioning unit | mm | Creator | MartinGs | Approver | MartinGs | IN | 100007 | 00 | | ^{1000K} 562 | 2949 | |
| Projection method - | \bigoplus | Create date | 16.10.2023 | Approve date | 16.10.2023 | Description | for valve actuator | | | | | |
| | | | | | | wusilei | וטו יעניפ ענוטעוטו | | | | | |
| | | | | | | ISO 16016 The rep | roduction, distribution and utilization of this do ed. Offenders will be held liable for the paymer | cument as well as the communicatio it of damages. All rights reserved in | n of its contents to others with the event of the grant of a pi | nout express author atent, utility model | ization is or design | |