







Blech / lamiera s=2,00 mm 101 Biegeradius / raggio di piega R=2,00 mm

| superfice taglio laser Ra3,2 Laserschnittfläche | DIN 678/. — |
|--|-----------------------|
| / Kub,z/ Euserschillmittuttie | DIN 6784 - |

| General tole manufacturin | | Mechanical production turning, milling and bending | ISO 2768-mk | Thermal ISO 9 | 1013 const | velding ISO 13920 | Metal ISO (| 8062 moulde | Plastic ISO 20457 | |
|---|---------|---|--|---------------|---|-------------------|------------------|----------------|-----------------------|--|
| Geometrix product specification Fundamentals, concepts ISO 8015 Tolerand principles and rules | | Tolerances of form, orientati location and run- | form, orientation, ISO 1101 Welding ISO 2553 | | Work piece ISO 13715 | | Surface ISO 1302 | | | |
| | | | | | | | | | | |
| Revision | Version | on Description of the change Date | | | | | Creator | Approver | | |
| Scale | 1:1 | Material S235J0 Surface treatment electroplating EN | | | j EN ISO 2081 Fe/Zn | 12A | | Weight 0.26 kg | | |
| Page size | A2 | Status of drawing | | Item number | SBUP0625 | | Revision 00 A | | Page 1/1 | |
| Dimensioning unit | mm | Creator Sonnert J. | Approver | • | | | | | IDDOK "dft" 468434 | |
| Projection method | | Create date 03/08/2022 | Approve date | Description | Separator plate for junction box | | | | | |
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