

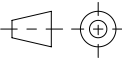


Geometrie definiert mit CAD / geometrie defined with CAD

Biegeradien max. Blechdicke / Bending radii max. Sheet thickness
Toleranzen nach / Tolerances according to DIN EN ISO 9013 – 1 (Lasern)
Toleranzen nach / Tolerances according to DIN 6930 – m (Stanzen / Biegen)
Schweisstoleranzen nach / welding tolerances acc. to DIN ISO 13920 B
gratfrei/ free of burrs
galvanisch verzinkt / electrolytic galvanized

| | | | | | | |
|--|------------|--|---|------------------|----------------------------------|--------------|
| | | | S235JR / W.Nr. 1.0037 | | | |
| Article | | | Material | | Remark | |
|  Technical Development | SolidWorks |  Diversey CH-9542 Münchwilen | | | Modified: Franz Oberhäsli | |
| | | | | | Date: 22-04-2021 Sig: FO | |
| | | | | | Checked: 22.04.2021 Sig: FO | |
| | | | | | Project: TRIPLE X | |
| Autor: Oberhansli, Franz | | Scale: 1:1 |  | SAP No: 4133984 | | CONFIDENTIAL |
| Date: 21-11-2019 | | Size: A 3 | | Dwg No: 17653-28 | | |
| Holder Motorhalter | | | | Version: 1 | | |