



$\nabla xx$  = check dimension, next free check number  $\nabla 12$

|   |   |   |          |
|---|---|---|----------|
| general tolerances  |   | DIN ISO 128-30  |          |
| stamping part according<br>Fulterer W18-001   | plastic part according<br>DIN ISO 16742 TG4 | missing dimensions see 3D<br>= theor. intersection  |          |
| This drawing remains our property and may not be multiplied neither be disclosed to third parties (§§1,3 and 5 from the copyright Act (UrhG))<br>covered according to DIN ISO 16016 |   |   |          |
| (k)<br>(l)<br>(m)<br>(n)<br>(o)<br>(p)<br>(q)<br>(r)<br>(s)<br>(t)<br>(u)<br>(v)<br>(w)<br>(x)<br>(y)<br>(z)  | scale:                                      | 1:3   | surface: |
|   | date:                                       | 21-04-2022  | name:    |
|   | proven:                                     | 00-00-0000  | 00       |
| <b>Fulterer</b><br>Fulterer AG & Co KG<br>A-6890 Lustenau / Austria<br>Fulterer AG<br>CH-9430 St. Margrethen  |   | material, semi finished parts: <b>STEEL</b><br>(technical requirements Fulterer)<br>description:<br><b>SIDE MOUNT FULL EXTENSION<br/>                 SMT (1,5) DRAWER SLIDE WITH<br/>                 DRAWER DISCONNECT</b><br>drawing number:<br><b>5046.550-GA.C101A</b><br>replaces version date: |          |
| ind. changes  | date  | na.   | A2       |