

| Qty | Description |  |  | Det. |  | Dwg. No. |  | Material |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Proprietary Information DIN ISO 16016:2002-5 We reserve all Rights to this drawing including for the purposeof issueinof istents ond reistration of peetry potents. Without our Written consent this drowing may not be copied, whole or portiolly, ond may not be misused by the recipient os well osthird porties. Any infroction will resulit in compensotion for ocured domages ond could leood to legol oction by the outhor. |  |  |  |  |  | $\square \oplus$ | Scale: 2:1 |  | Format: A3 |  |
|  |  |  |  |  |  |  | Material: K3OF <br> Surface: XPL |  |  |  |
|  |  |  |  |  | Date | Name |  |  |  |  |
|  |  |  |  | Drawn | 31.03.11 | Titex | Description: |  |  |  |
|  |  |  |  |  |  |  | X.treme Cl $8.8 \quad 61$ / 103 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | Drawing-No.: |  |  |  |
|  |  |  |  |  |  |  | 1A3382-5834265 |  |  | D10 |
| Rev. | Revision | Date | Name | Cust. No.: |  |  | Ord.-Code: A3382XPL-8.8 |  |  |  |

