

| Qty | Description |  |  | Det. |  | Dwg. No. |  | Material |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Proprietary Information DIN ISO 16016: 2002-5 We reserve oll Rights to this drowing including for the purposeof issueing potents ond registration of petty potents. WWithout our written consent this drowing moy not be copied, whole orl orportiolly ond may not be misused by the reciient os well os third parties. Any infroction will result in compensotion foroccured domoges ond could lead to legal oction by the outhor, |  |  |  |  |  | $\square \oplus$ | Scale: 2:1 |  | Format: A3 |  |
|  |  |  |  |  |  |  | Material: HSS-E <br> Surface: $n$ |  |  |  |
|  |  |  |  |  | Date | Name |  |  |  |  |
|  |  |  |  | Drawn | 05.01.12 | PROTOTYP | Description: |  |  |  |
|  |  |  |  | Checked |  |  | PARADUR NI <br> No. 12 - 28 UNF-3B/GH3 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | Drawing-No.: |  |  |  |
|  |  |  |  |  |  |  | 1A234002-5080719 |  |  | D10 |
| Rev. | Revision | Date | Name | Cust. No.: |  |  | Ord.-Code: A234002-UNF12 |  |  |  |

