

| Qty | Description |  |  | Det. |  | Dwg. No. |  | Material |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Proprietary Information DIN ISO 16016: 2002-5 We reserve all Rights to this drawing including for the purposeof issueing patents and registration of petty patents. Without our of issueing patents and registration of petty patents. Withoutwritten consent this drawing may not be copied, whole orpartially, and may not be misused by the recipient as well as third parties. Any infraction will result in compensation for occured damages and could lead to legal action by the author. |  |  |  |  |  | $\pm \oplus$ | Scale: 2:1 |  | Format: A3 |  |
|  |  |  |  |  |  |  | Material: K3OF <br> Surface: TML |  |  |  |
|  |  |  |  |  | Date | Name |  |  |  |  |
|  |  |  |  | Drawn | 09.05.11 | Titex | Description: |  |  |  |
|  |  |  |  | Checked |  |  | ALPHA4 PLUS Micro $1.5 \quad 20 / 68$ |  |  |  |
|  |  |  |  | -\|||피투 |  |  |  |  |  |  |
|  |  |  |  |  |  |  | Drawing-No.: |  |  | D10 |
|  |  |  |  |  |  |  | 1A6488-5093166 |  |  |  |
| Rev. | Revision | Date | Name | Cust. No.: |  |  | Ord.-Code: A6488TML-1.5 |  |  |  |

