

| Qty | Description |  |  |  | Det. | Dwg. No. |  | Material |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Proprietary Information DIN ISO 16016: 2002-5 we reserve all Rights to this drowing including for the purposeof issuein ontents ond registration of peety potents without on of issueng patents ond registrotion of petty potents. Without ourwritten consent this drawing may not be copied, whole or portionly, nod moy not be misysed by the receipient os well osPhird porties. Any infoction will result in compenstion for os occured damages and could lead to legal action by the author. |  |  |  |  |  | $\pm 母$ | Scale: 2:1 |  | Format: A3 |  |
|  |  |  |  |  |  |  | $\begin{array}{\|ll} \text { Material: } & \text { HSS-Cc } \\ \text { Surface: } & \text { TiN } \end{array}$ |  |  |  |
|  |  |  |  |  | Date | Name |  |  |  |  |
|  |  |  |  | Drawn | 30.03.11 | Titex | Description: |  |  |  |
|  |  |  |  | Checked |  |  | MEGAJET |  |  |  |
|  |  |  |  |  |  |  |  |  | $6 \quad 44 / 82$ |  |  |  |
|  |  |  |  |  |  |  |  |  | Drawing-No.: |  |  |  |
|  |  |  |  |  |  |  |  |  | 1A6292-5066423 |  |  | D10 |
| Rev. | Revision | Date | Name | Cust. No |  |  | Ord.- | e: A6292T |  |  |

