



| G      | 1        | 1"     | Dampf       | Steam       | Kugelhahn: Innengewinde        | Ball valve: female thread |
|--------|----------|--------|-------------|-------------|--------------------------------|---------------------------|
|        |          |        |             |             |                                |                           |
|        |          |        |             |             |                                |                           |
| D      | 1        | DN150  | Grün-Ablauf | Green syrup | Rohr 168,3x2,6                 | Pipe 168,3x2,6            |
| C      | 1        | 3/4"   | Dampf       | Steam       | Innengewinde                   | Female thread             |
| B      | 1        | 3/4"   | Wasser      | Water       | Schmutzfänger:<br>Innengewinde | Strainer: female thread   |
| A      | 1        | DN 200 | Füllmasse   | Massecuite  | Flansch DIN EN 1092-1/02       | Flange DIN EN 1092-1/02   |
| Socket | Quantity | DN     | Product     |             | Note                           |                           |

|  |              |
|--|--------------|
| Proj.-No.  |              |
| 3512078  |              |
|  | Datum        |
| Bearb.   | Mar 13, 2018 |
| Gepr.  |              |
|  |              |
|  |              |
| <p><b>Confidential;</b><br/> <b>trade secret, proprietary.</b></p> <p>All rights to this drawing (information), even for patents or proprietary rights granted, are reserved. Without our prior permission, this drawing may neither be reproduced nor disclosed to third parties, nor may it be improperly used in any other way by the receiver or third parties, but must only be used for the purpose as specified by BMA.</p> |              |
|  <p><b>BMA</b> Braunschweigische M</p>  |              |

| Maßblatt/Dimension sheet  |   |                         |                    |                |  |  |           |
|---|---|-------------------------|--------------------|----------------|--|--|-----------|
| Name<br>Vertrieb BMA  | Benennung/Description<br>Zentrifuge K3300<br>B-Rohr-trocken<br>Centrifugal K3300<br>B-Cane-dry  |                         |                    |                |  |  |           |
|   | M<br>1:25   |                         |                    |                |  |  |           |
|   | A1  |                         |                    |                |  |  |           |
|  | <table border="1"> <tr> <td>No.<br/><br/>10000282 / 4</td> <td>ID-No.<br/><br/>4783</td> <td>Blatt<br/><br/>1</td> </tr> <tr> <td></td> <td></td> <td>1 Blätter</td> </tr> </table> | No.<br><br>10000282 / 4 | ID-No.<br><br>4783 | Blatt<br><br>1 |  |  | 1 Blätter |
| No.<br><br>10000282 / 4   | ID-No.<br><br>4783  | Blatt<br><br>1          |                    |                |  |  |           |
|   |   | 1 Blätter               |                    |                |  |  |           |
| Maschinenbauanstalt AG  |   |                         |                    |                |  |  |           |