

Technical data

Version 04/2022



Single nozzle and system nozzle

#### **Dimensions and tip versions**

| Version                 | System nozzle | Single nozzle                                                  |    |      |     |                |                |
|-------------------------|---------------|----------------------------------------------------------------|----|------|-----|----------------|----------------|
| Machine radius (Dim. R) | -             | 0                                                              | 15 | 15.5 | 40  | 1/2"<br>(13.2) | 3/4"<br>(19.5) |
| Dim. T                  | -             | 0                                                              | 2  | 2    | 0.8 | 2              | 1.8            |
| Locating ring           |               | Item number 50456<br>Diameter .100 / .110 / .125 / .160 / .175 |    |      |     |                |                |

| Width of nozzle block ( <b>Dim. B</b> )        | 42                                                           | 62                             |                                                                     |  |  |
|------------------------------------------------|--------------------------------------------------------------|--------------------------------|---------------------------------------------------------------------|--|--|
| Number of tips                                 | 4                                                            | 4                              | 8                                                                   |  |  |
| Distance between cavities (Dim. S1, Dim. S2)   | <b>S1=</b> 16 or <b>S1=</b> 28                               | <b>S1</b> =30 or <b>S1</b> =48 | <b>S1=</b> 12 ( <b>S2=</b> 36)<br>or <b>S1=</b> 16 ( <b>S2=</b> 48) |  |  |
| Nozzle length ( <b>Dim. G</b> ) <sup>(1)</sup> | 129, 138, 148, 168                                           |                                |                                                                     |  |  |
| Positions of bars                              | A (on nozzle side with tips) B (on nozzle side without tips) |                                |                                                                     |  |  |

| Tip versions                                   | 90°       | 60°       | NV (valve gate) |  |
|------------------------------------------------|-----------|-----------|-----------------|--|
| Distance between cavity rows ( <b>Dim. Y</b> ) | 60        | 60        | 56              |  |
| Dim. X                                         | 60        | 63        | 64.5            |  |
| Recommended gate diameters                     | 0.5 - 1.2 | 0.6 - 1.0 | 0.8 - 1.2       |  |

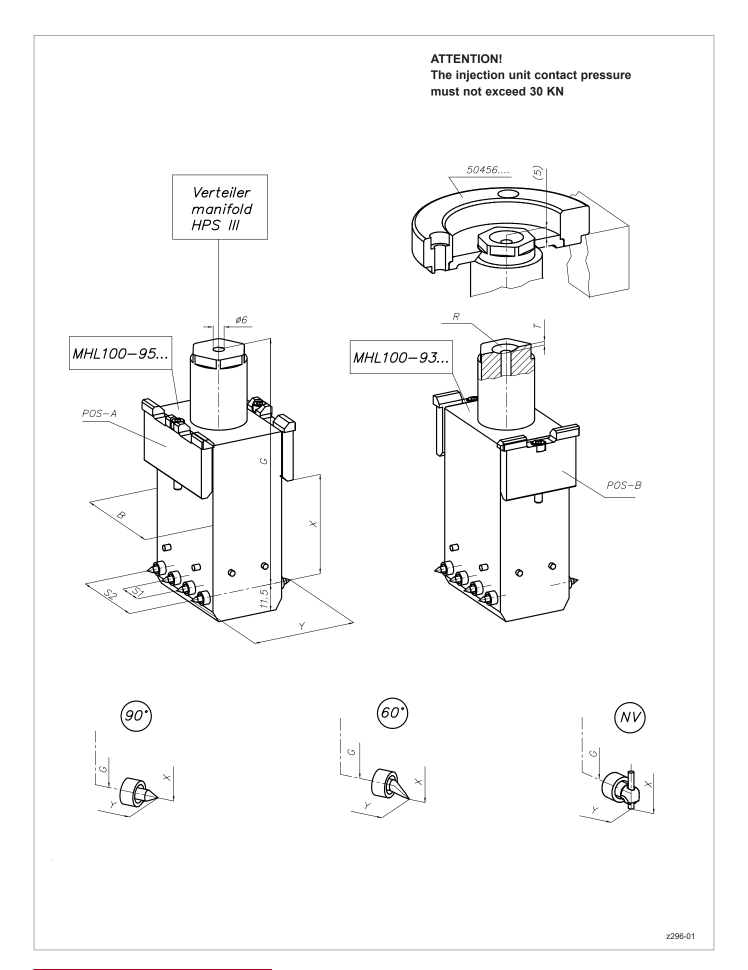
<sup>(1)</sup> Other nozzle lengths available on request

#### Item numbers:

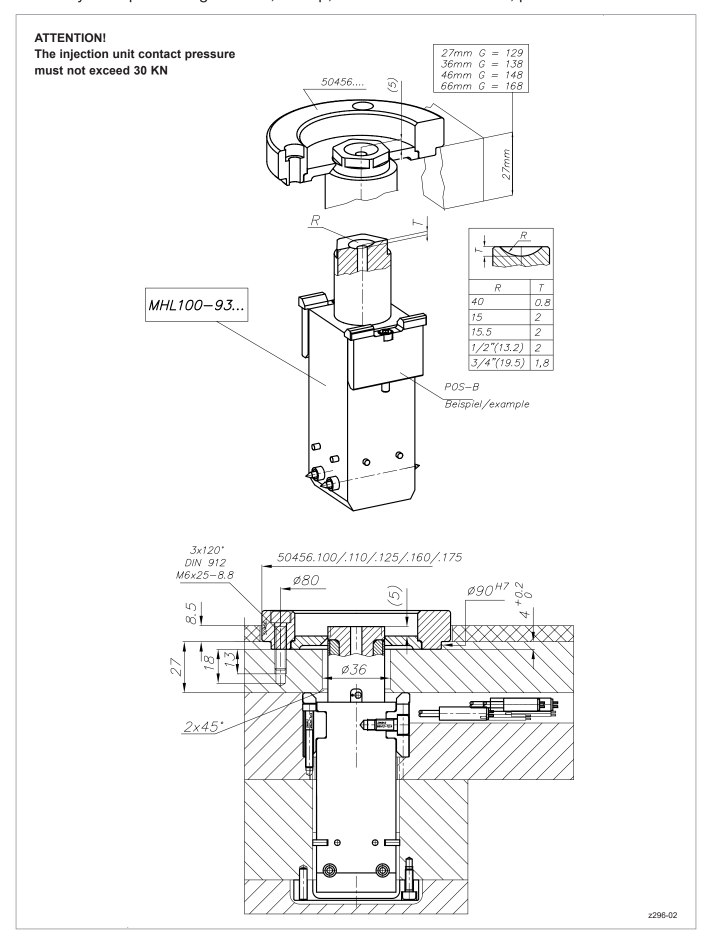
System nozzle: MHL100-95...

Single nozzle: MHL100-93...

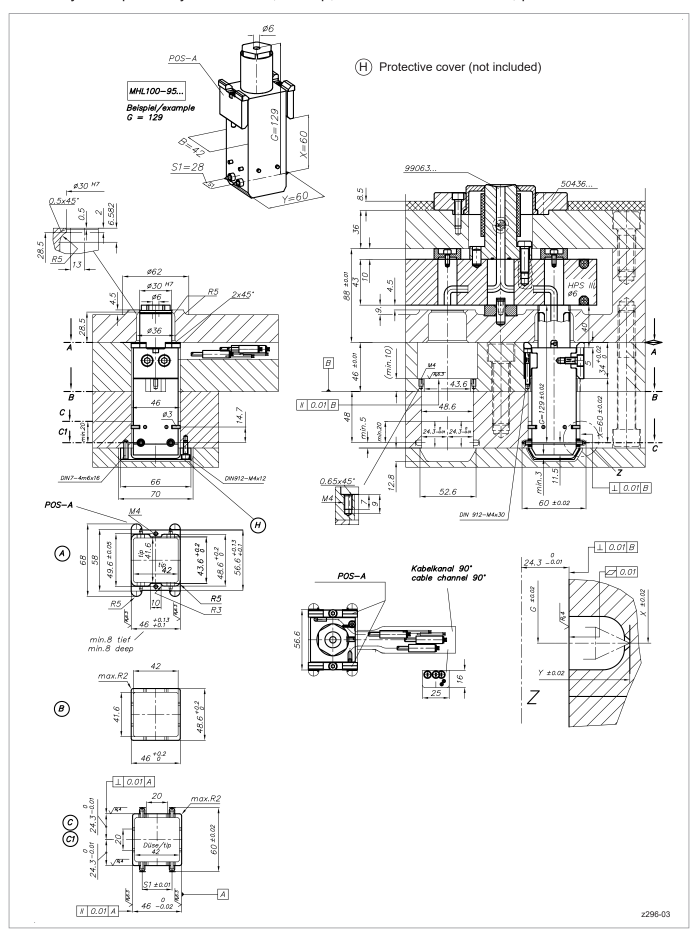
Each nozzle will be configured individually to suit your application requirements. Please contact us!



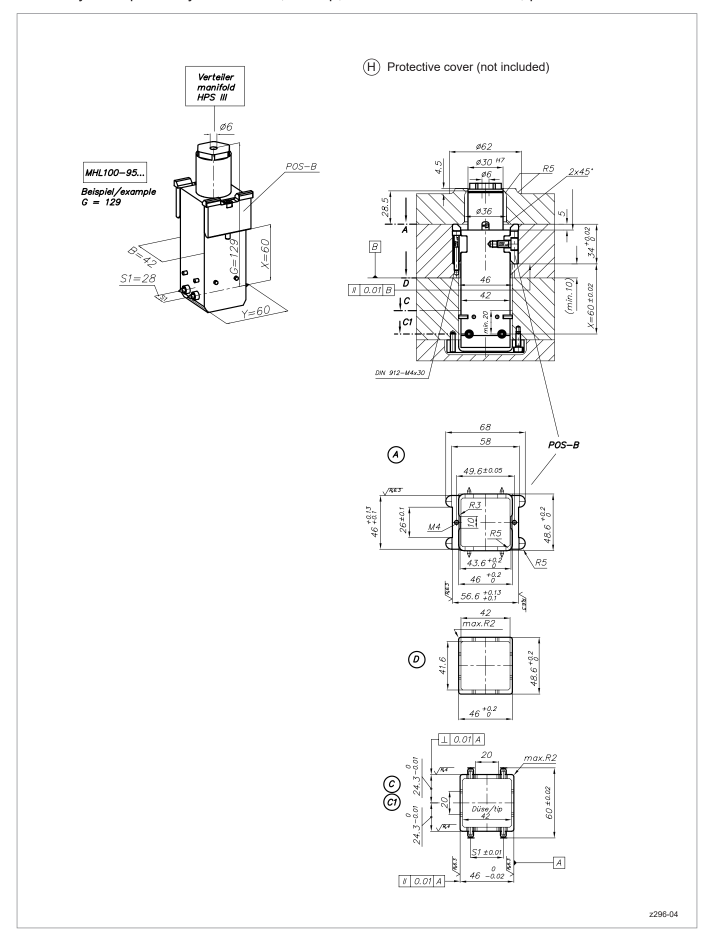
Assembly example for single nozzle, 4-drop, width of nozzle block 42, position of bars B



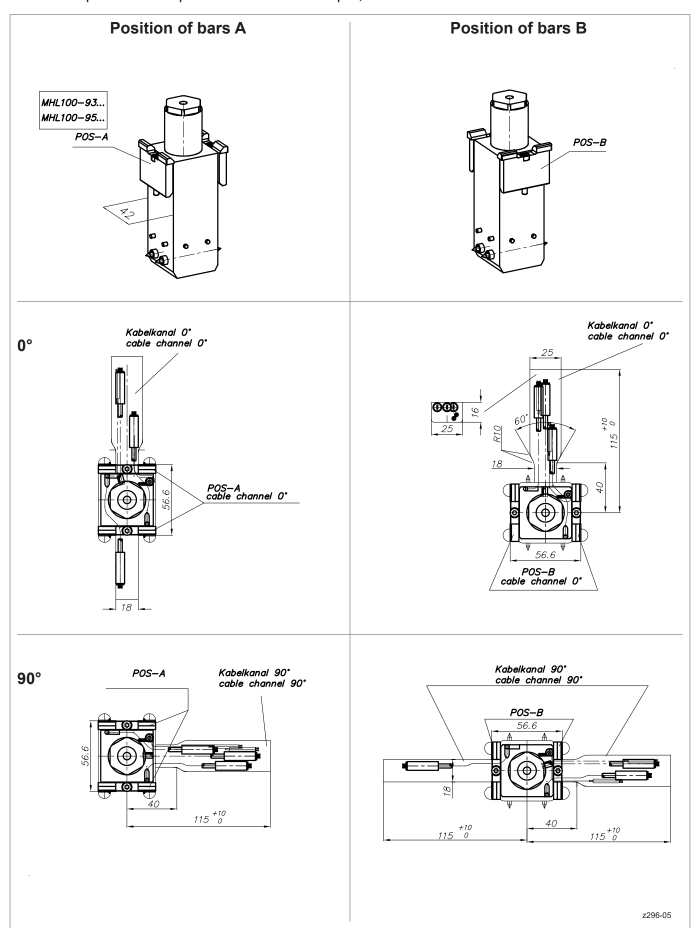
Assembly example for system nozzle, 4-drop, width of nozzle block 42, position of bars A



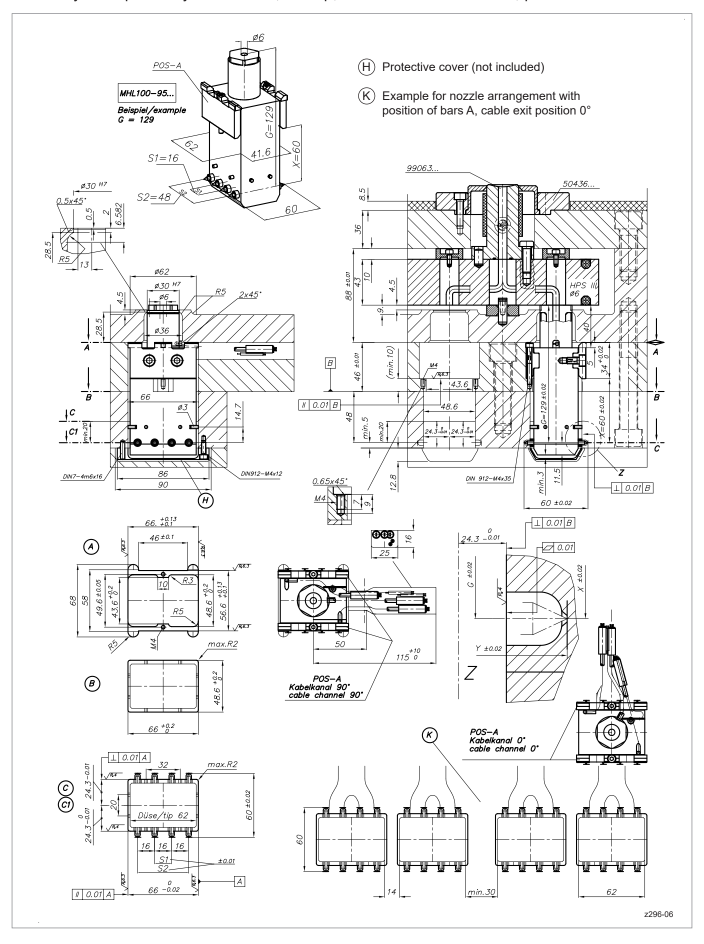
Assembly example for system nozzle, 4-drop, width of nozzle block 42, position of bars B



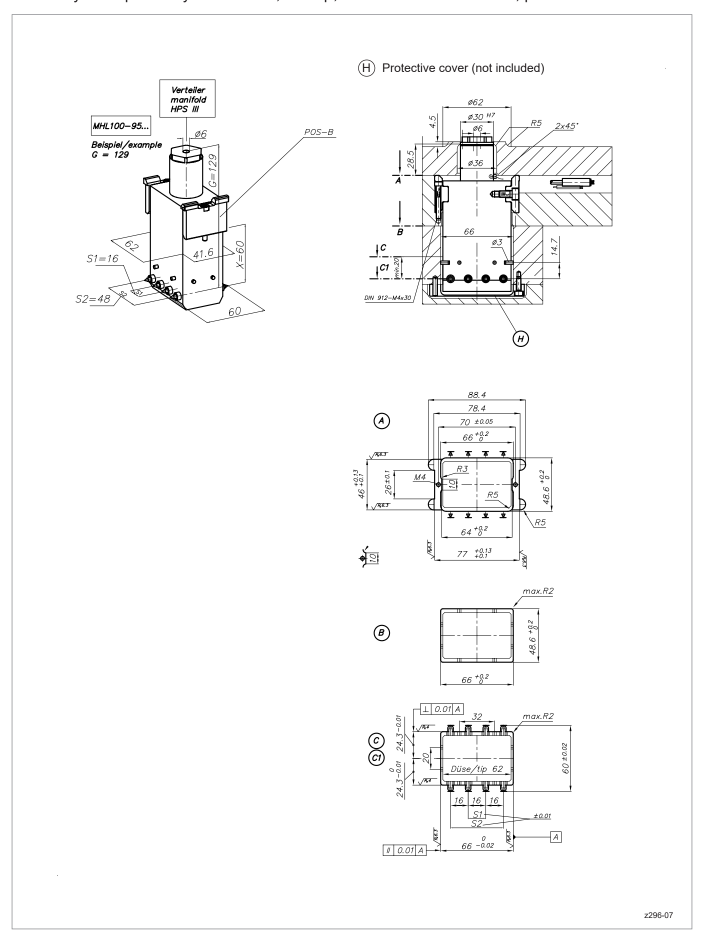
Cable exit positions for power and thermocouple, width of nozzle block 42



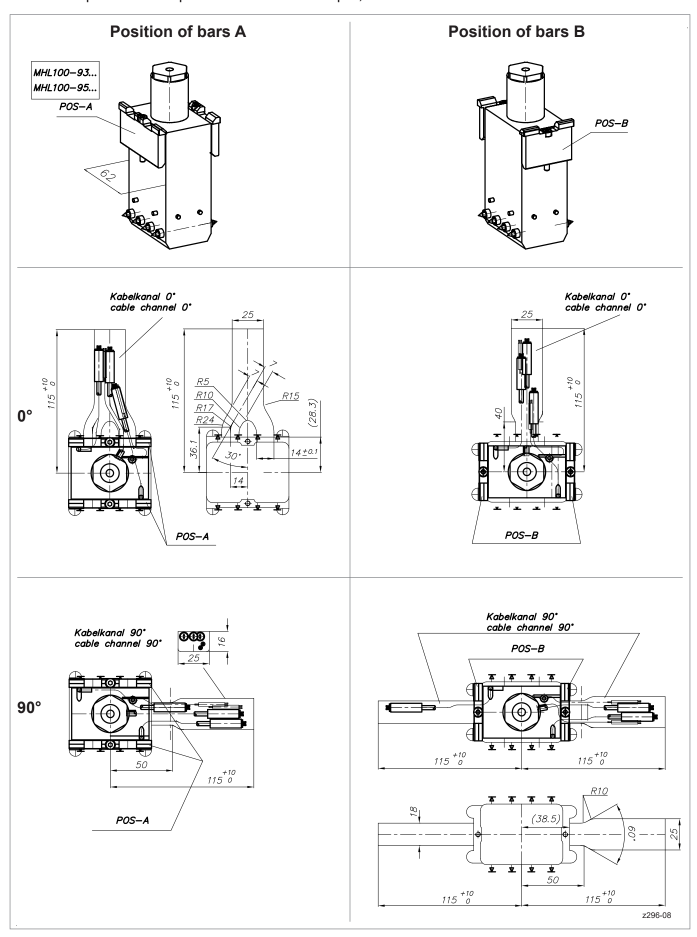
Assembly example for system nozzle, 8-drop, width of nozzle block 62, position of bars A



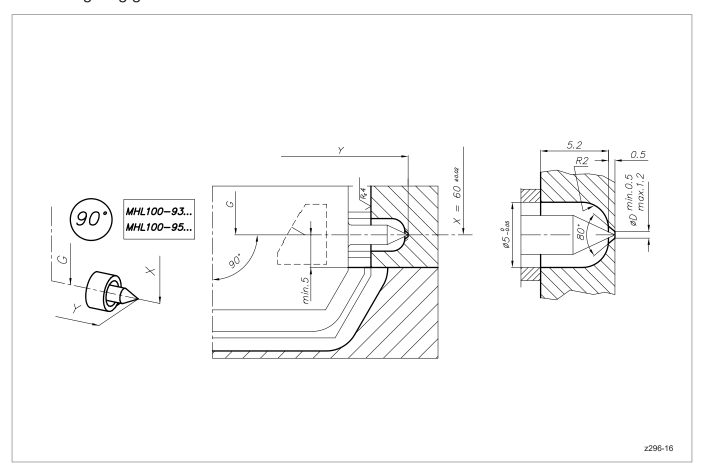
Assembly example for system nozzle, 8-drop, width of nozzle block 62, position of bars B

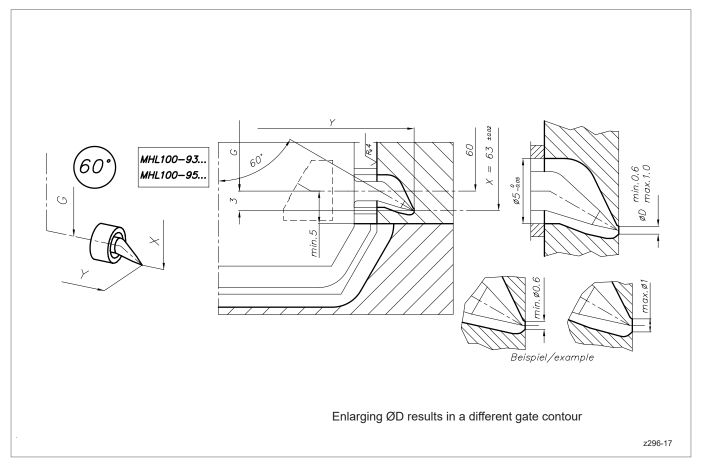


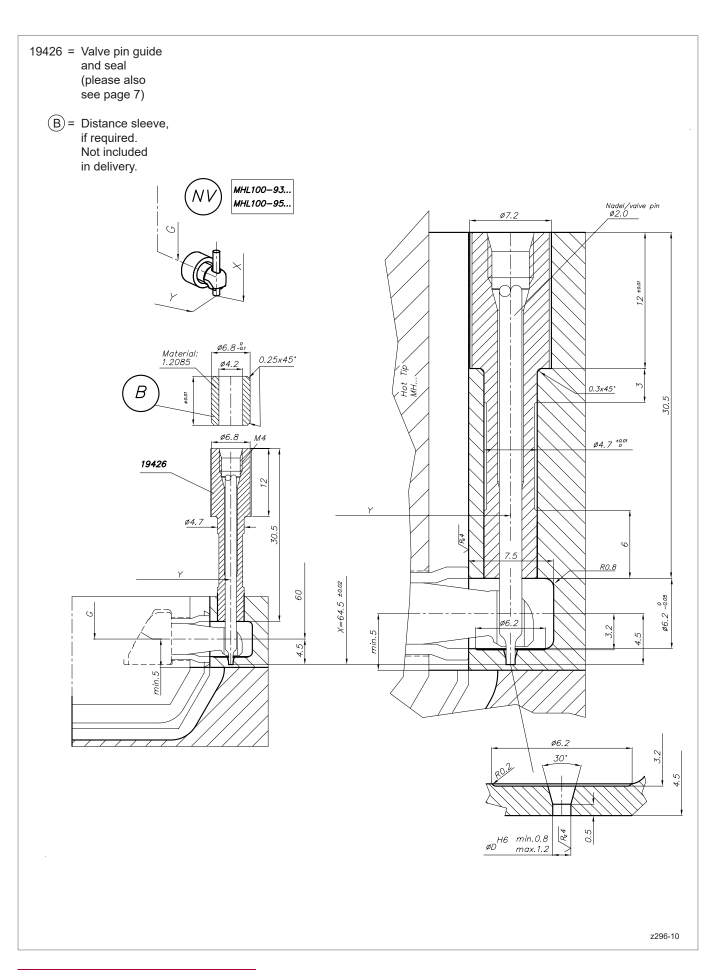
Cable exit positions for power and thermocouple, width of nozzle block 62



Details of gating geometries









Siegener Straße 35 • 35066 Frankenberg / Germany Tel: +49 6451 501-0 • E-Mail: info@ewikon.com www.ewikon.com

