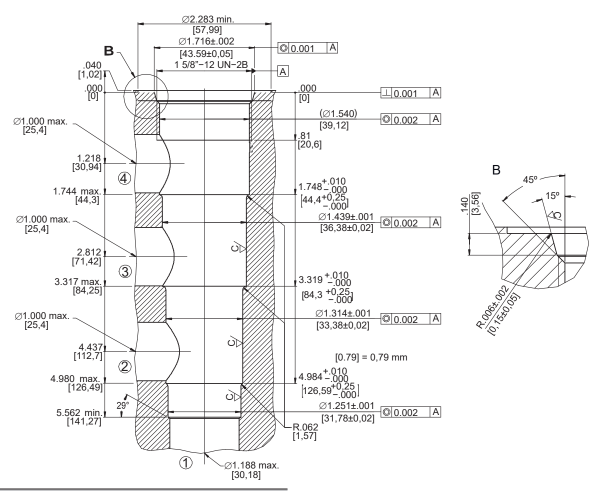


General information Cavity

Type series: C2040

Dimensions and sectional view



Example dimension unit:

.010 = .010 " inch
[0,79] = 0,79 mm millimeter

| Dimension Tolerances | | |
|----------------------------|---------|--|
| Unless otherwise specified | | |
| 0.000 | ± .005" | |
| 0.00 | ± .010" | |
| Angles | ± 1/2° | |

| Surface roughness | | | |
|-------------------|-----------------|----------------------------|--|
| Ra | \bigcirc 0 | D | |
| | 45 μin | 125 μin | |
| Νa | (1.15 µm) | (3.2 µm) | |
| | Unless otherwis | Unless otherwise specified | |



Installation information



ATTENTION!

You must maintain the specified positional and diametral tolerances. To ensure trouble-free operation of the screw-in cartridges, we strongly recommend that pilot drilling, boring, reaming and cavity thread-cutting are always performed in one setup.



NOTE!

Cavity type to factory standard.



NOTE!

We offer form tool sets for sale or hire. See data sheet 520-P-000050 for further information.

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Type series: C2040 2 / 2 Reference: 520-P-000450-EN-02/04.2025