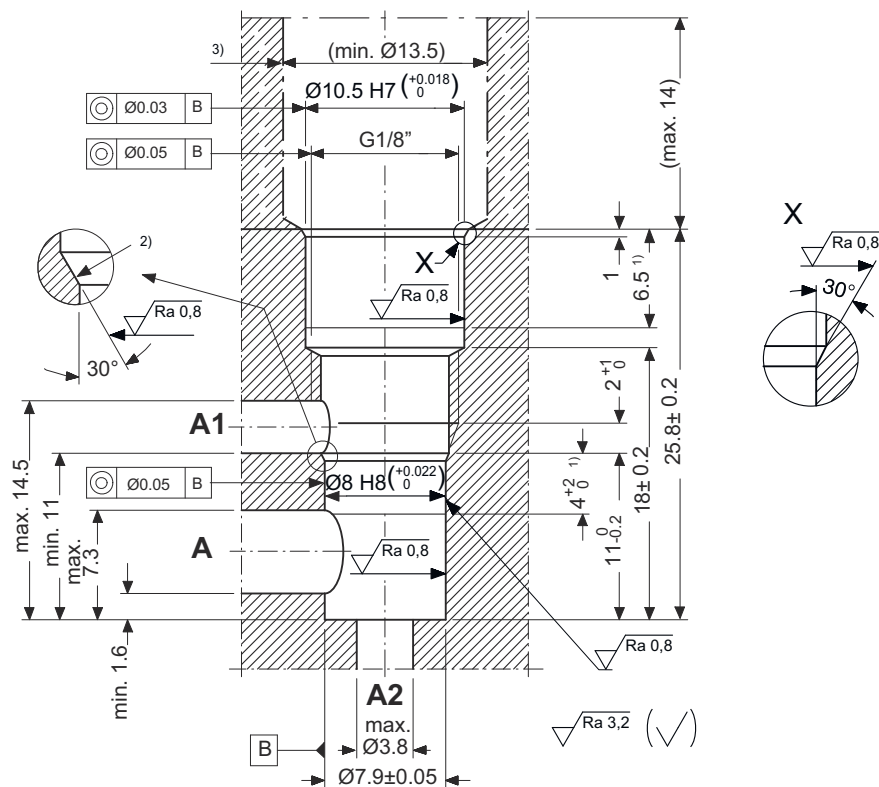


General information Cavity

Type series: AEZ

Dimensions and sectional view

Beispiel für die Masseinheit:
Example for the dimensional units:
0.79 = 0.79 mm millimeter



i HINWEIS!
NOTE!

- 1) Passungstiefe
Minimum depth of specified diametral tolerance
- 2) Der Gewindegang darf die Ringfläche und Ø8 H8 nicht verletzen.
The thread runout must not damage the ring surface or the Ø8 H8.
- 3) Die Bohrungsform AEZ kann mit dem Stufenwerkzeug bei Bedarf in einer Bohrung von min. Ø13.5 mm, max. 14 mm tief versenkt gebohrt werden.
If required, the AEZ cavity can be machined with the form tool in a recess having a min. Ø of 13.5 mm and a max. depth of 14 mm.

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 400-P-040011 for further information.