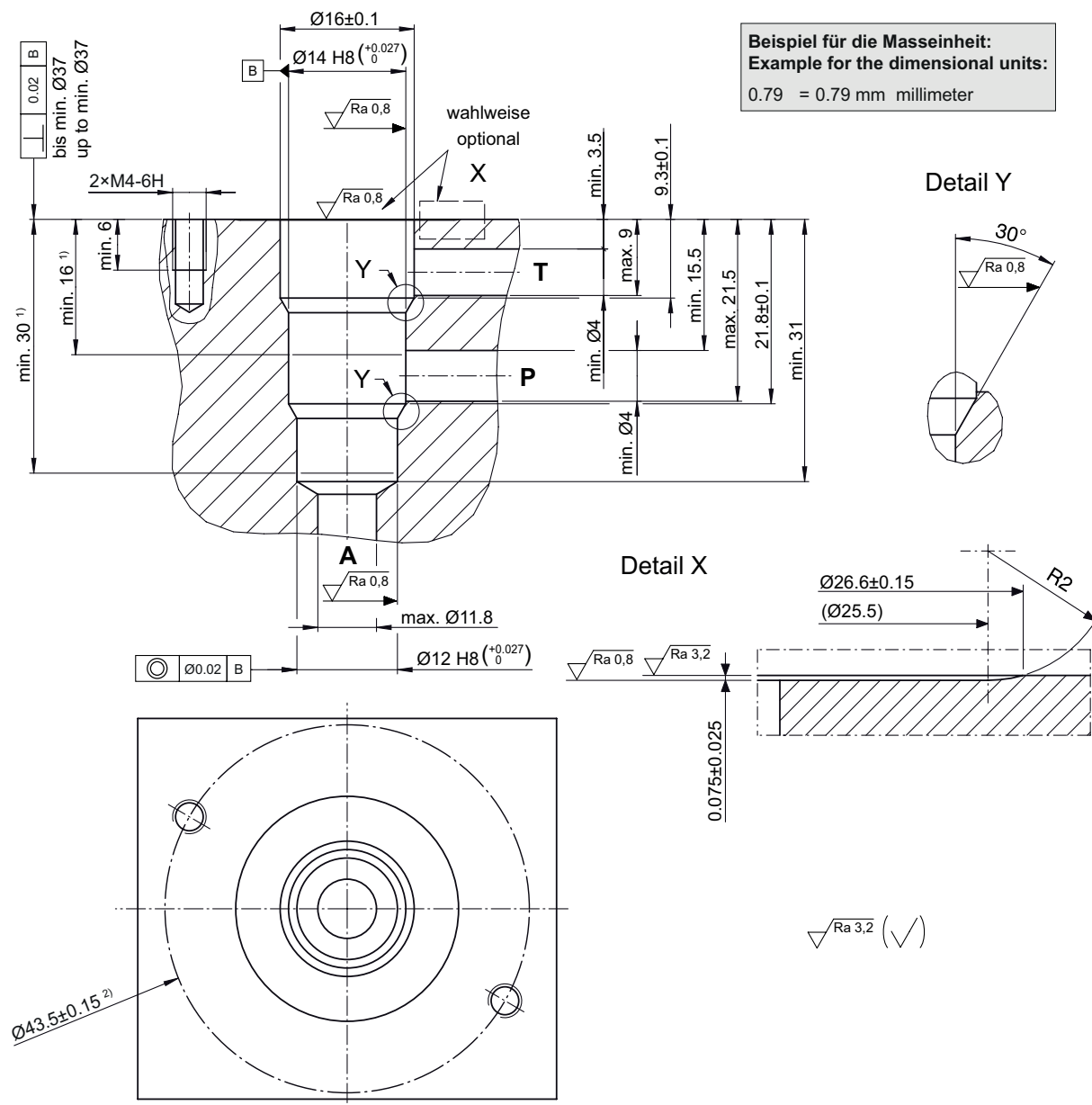


# General information

## Cavity

Type series: AGA

Dimensions and sectional view



**i HINWEIS!**  
**NOTE!**

- 1) Passungstiefe / Minimum depth of specified diametral tolerance
- 2) Befestigungsbohrungen muessen immer im Winkel von 180° zueinander sein, können jedoch auf dem Teilkreis beliebig sein. Achtung: Befestigungsbohrungen dürfen Anschlüsse T und P nicht tangieren!  
The mounting holes can be at any desired position but must be at 180° to each other on the PCD.  
Note: they must not affect the T and P drillings!

## 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.

**IMPORTANT!**

To ensure proper sealing, machine either the seal depression as per Detail X, or the top surface Ra 0,8 to a minimum Ø40. In the case of the Bucher stepped reamer, the seal depression is incorporated in the tool.

**NOTE!**

We offer form tool sets for sale or hire. For further information, see data sheet 400-P-040011.