



Fineboring Tools

Tapered screw adjustment μ m-accurate adjustable

HOLLFELDER-GÜHRING CUTTING TOOLS offers the possibility to adjust all inserts in the finebores μ m-accurate in diameter by means of the tapered screw adjustment. This high-performance tooling system is both suitable for various machining tasks and a wide variety of materials as well as for HSC machining.

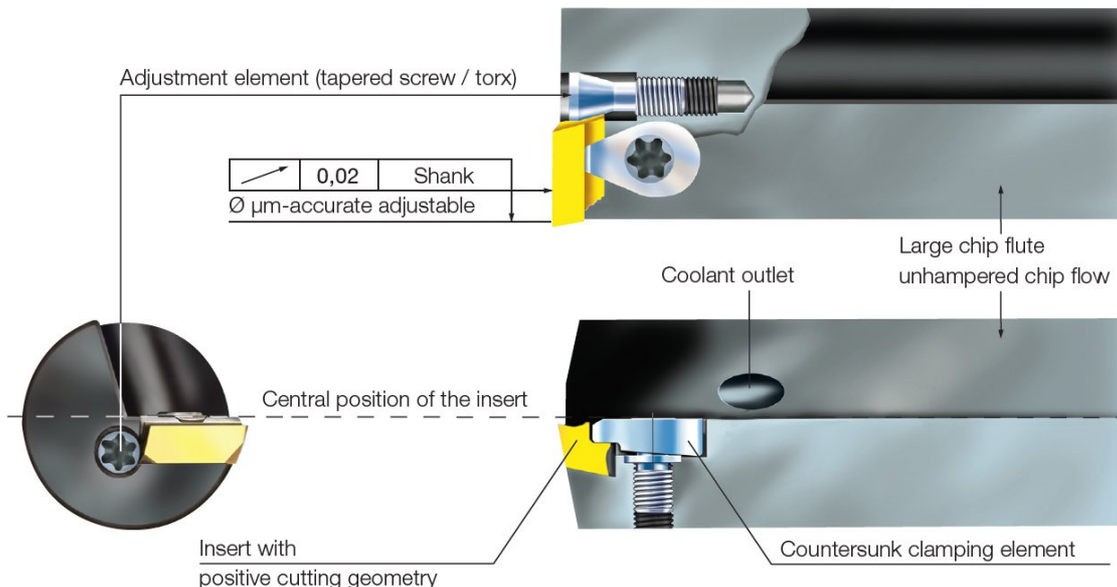


- Highly, precise, special shaped pocket seat for excellent insert guidance
- Precision-ground insert
- Tapered screw for μ m-accurate adjustment of the diameter
- Adjustment in clamped position of the insert
- Easy handling



The large chip flutes in combination with embedded clamping elements guarantee an excellent chip evacuation. The clamping element has to be slightly released only in order to change the insert. However, the clamping element itself remains securely connected to the holder.

The tapered screw adjustment from the front



We reserve the right to make technical changes.