

TruServices
Tooling Accessories

QuickGrind



Simple grinding.

For the regrinding process for your punching tools, TRUMPF supports you with the tool grinding device QuickGrind. This manually operated machine impresses with a simple grinding process and low investment costs.

Your benefits at a glance:

- Simple grinding process through manual forward and feed motion.
- Integrated tool clamping.
- Low investment costs.
- Regrinding also on punches with a special shear like the whisper or roof-top shear.

QuickGrind: Regrind your tools easily and cost-efficiently.

Good maintenance is the decisive factor for a long service life of your punching tools. With minimum maintenance, you can ensure best processing results and a high level of tool availability.

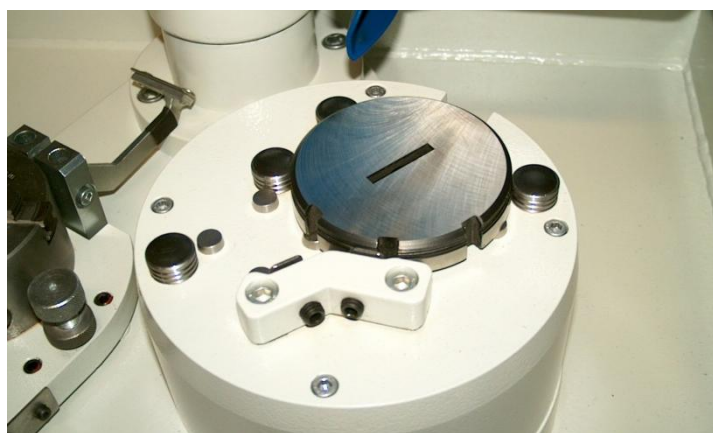
When regrinding your punching tools, the TRUMPF tool grinding device QuickGrind supports you ideally: this manually operated machine impresses with a **simple grinding process, easy handling** and **low investment costs**.

With QuickGrind you can regrind flat and shear-angled punching tools size 1 and 2 in oscillating motion. This excludes reinforced dies.

The grinding process is under the **operator's full control** at all times. All tools are clamped and aligned directly on the device. Shear-angled punches are aligned parallel to the machining plane via an integrated limit stop.



Aligning the punch: Simple alignment into the universal chuck with the hock wrench, which is included in the delivery scope.



Aligning the die: The die alignment table has enough space for dies size 1 and 2, excluded are reinforced dies.

Technical data.

- Space requirement: 520 x 820 mm
- Weight: 150 kg
- Height: 675 mm
- Grinding plate (ø): 125 mm (CBN)
- Speed grinding drive: 4,200 U/min

Delivery scope.

- Grinding machine QuickGrind
- 1 hock wrench
- 1,000 ml cooling lubricant
- User manual