

**Schnellspanner 50** *Fast lock vice 50*

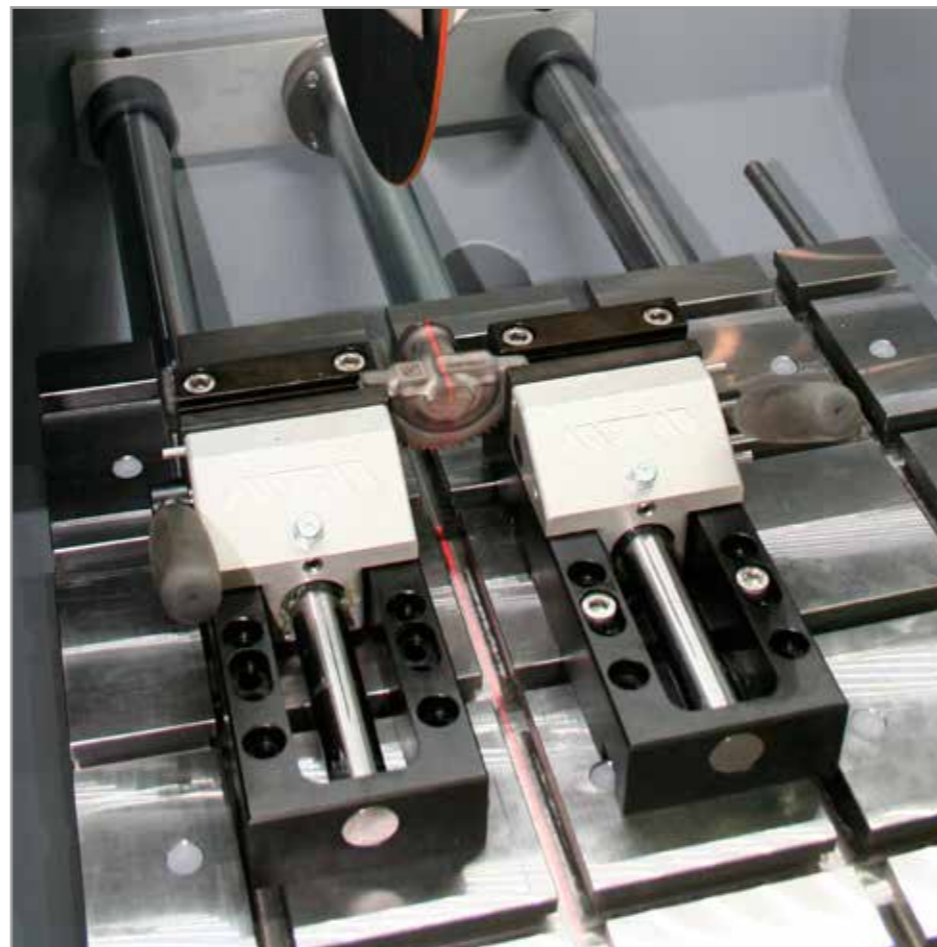
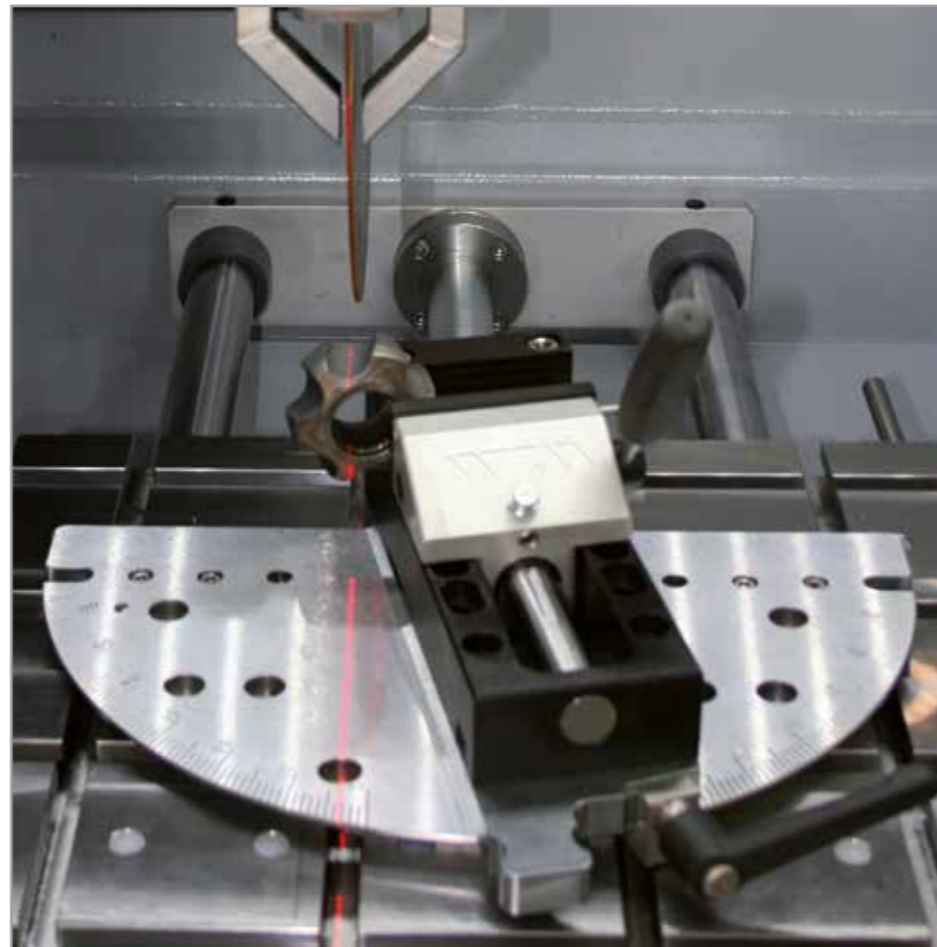




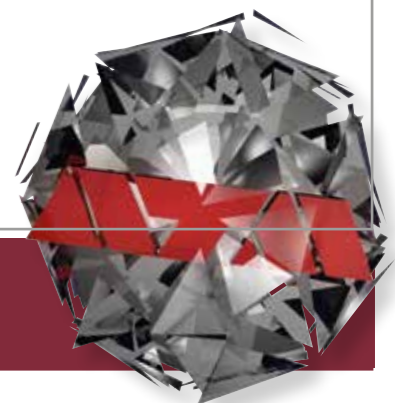
**Spanner 50 mit Sonderbacken für zentrischen Längsschnitt an Bohrkernen**

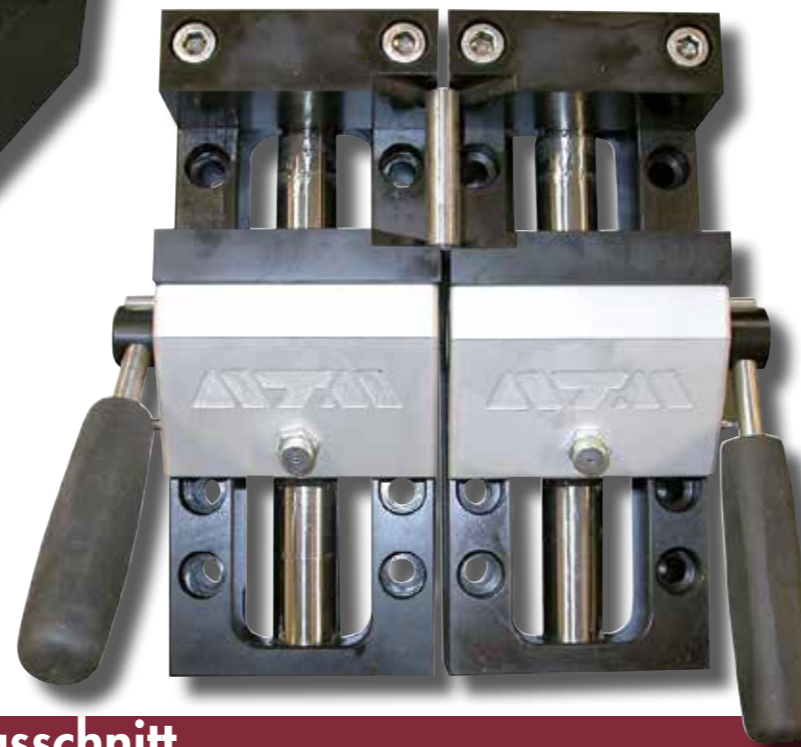
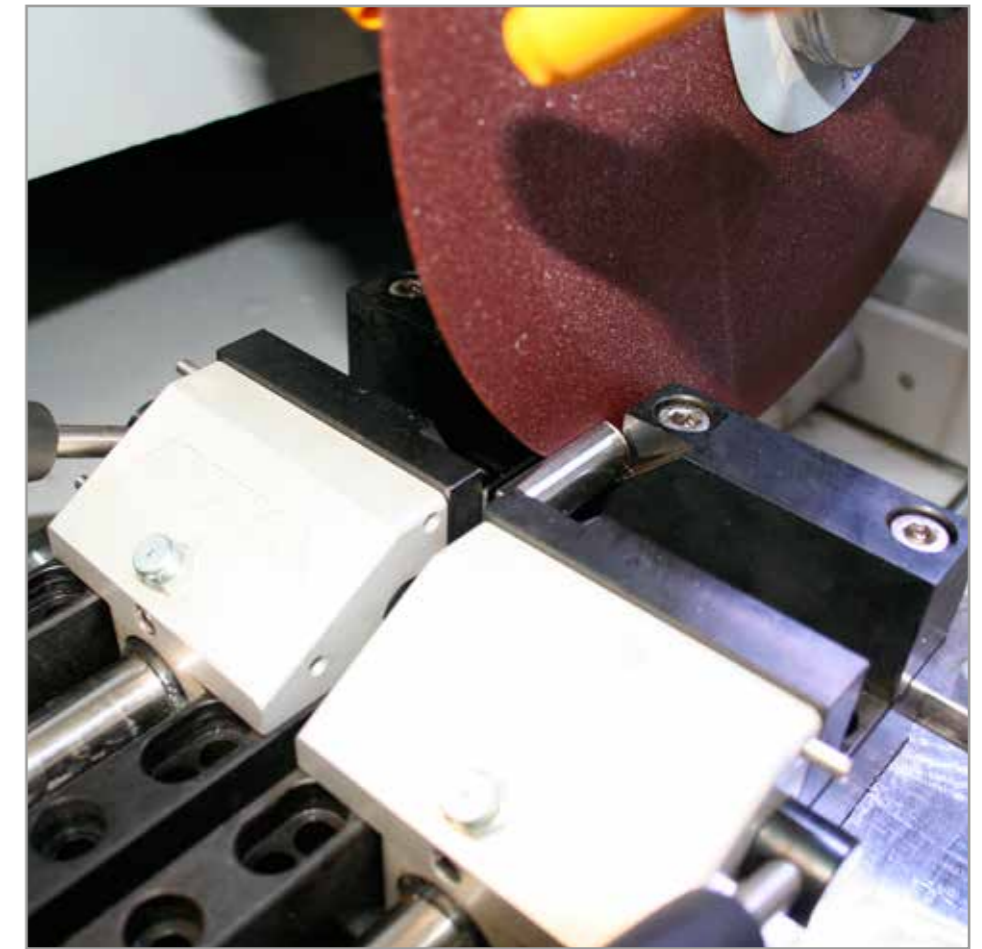
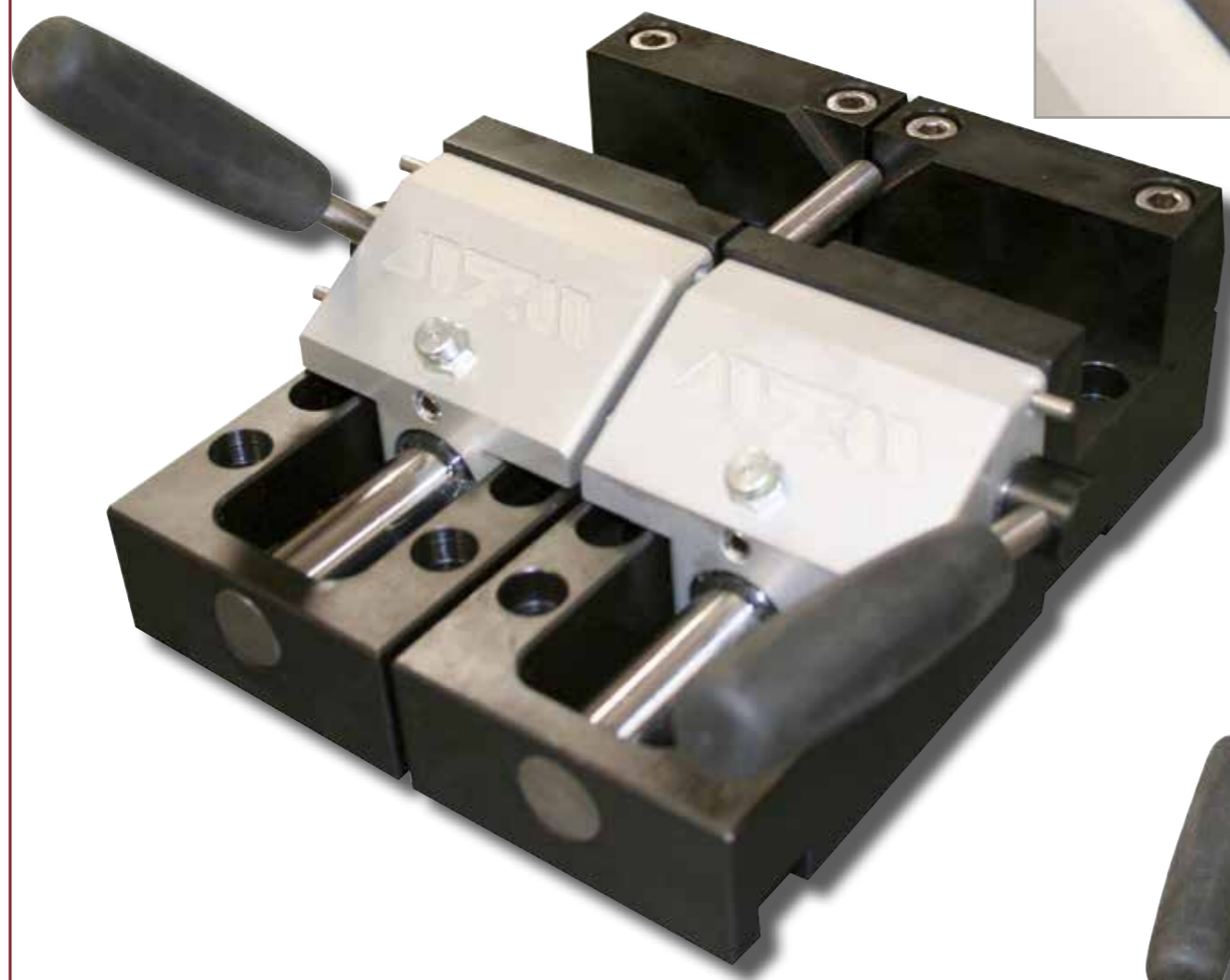
*Fast lock vice 50 with special jaws for central vertical cut of drilling cores*





# Schnellspanner 80 *Fast lock vice 80*





**Spanner 80 mit Sonderbacken für zentrischen Längsschnitt**

*Fast lock vice 80 with special clamping jaws for longitudinal vertical cut*



**Querspanner** *Cross vice*

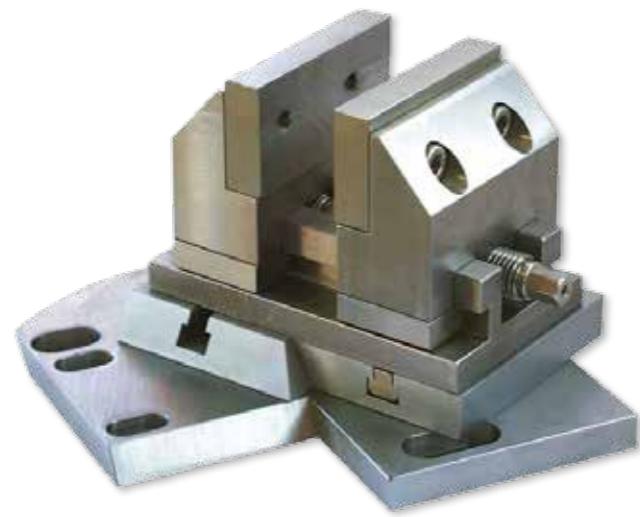




**Winkelspannstock 60 und 80**

*Angle vice 60 and 80*



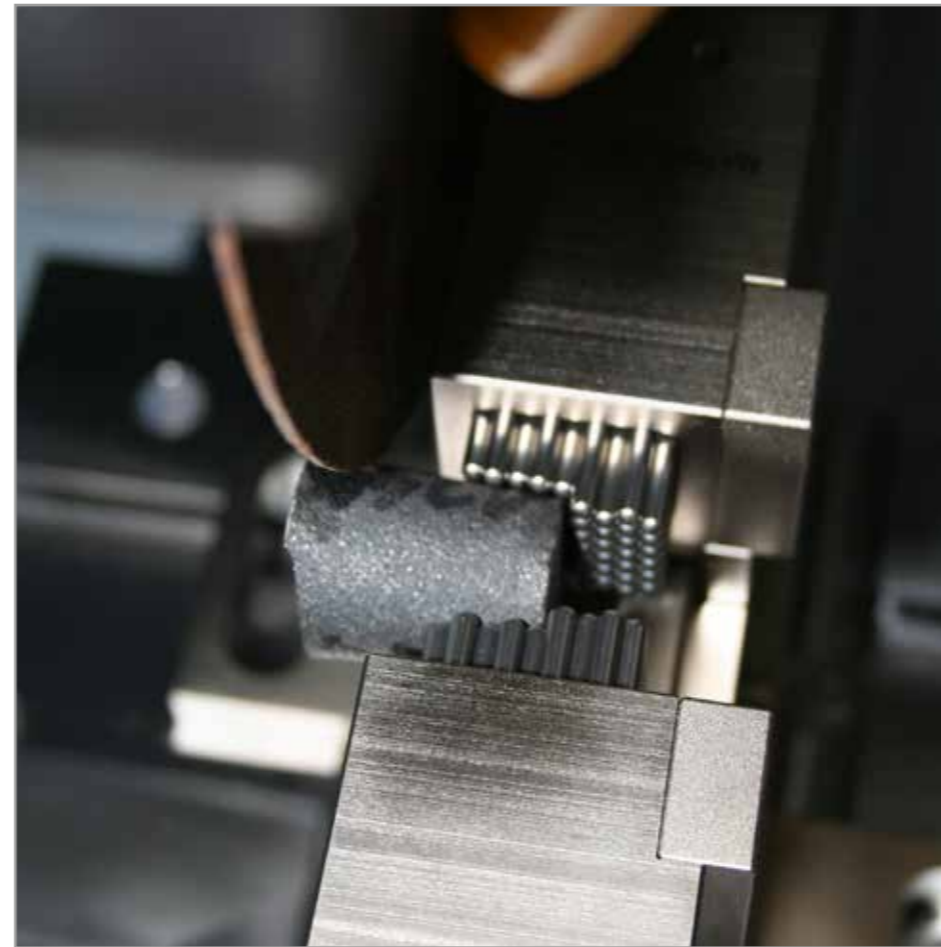
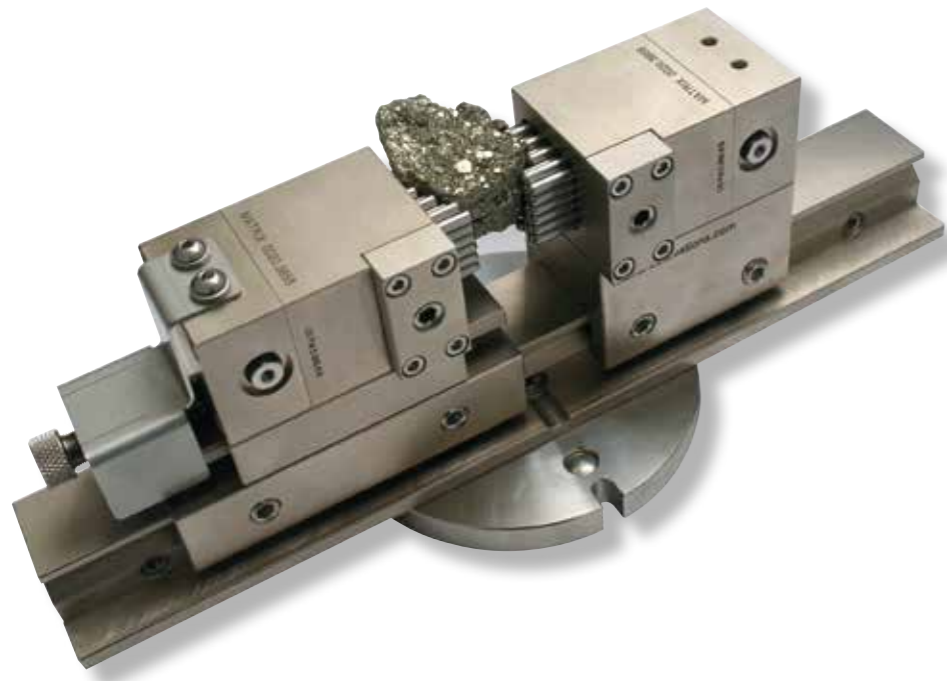


für Längs- und Querschnitte ohne Ausspannen der Probe /  
for horizontal and vertical cutting without unclamping the sample

## Schwenkspannstock 60

*Rotating vice 60*



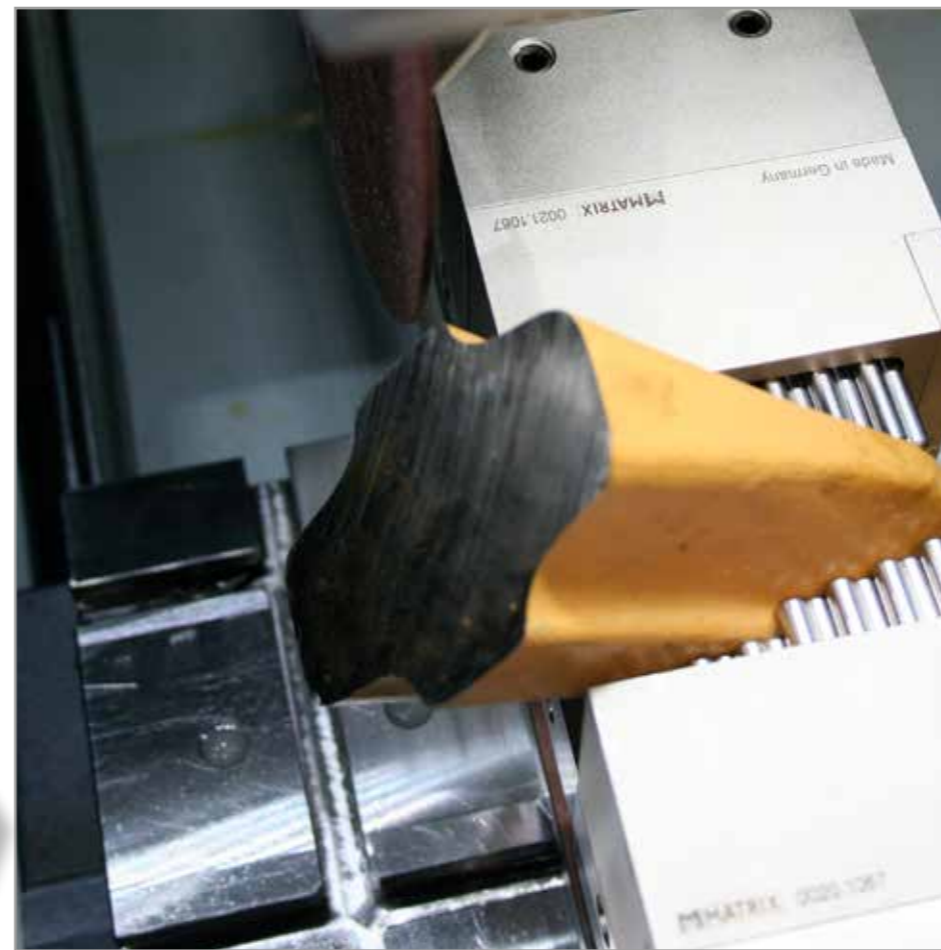


**Formspannsystem X-Clamp 3858**

*Clamping system X-clamp 3858*



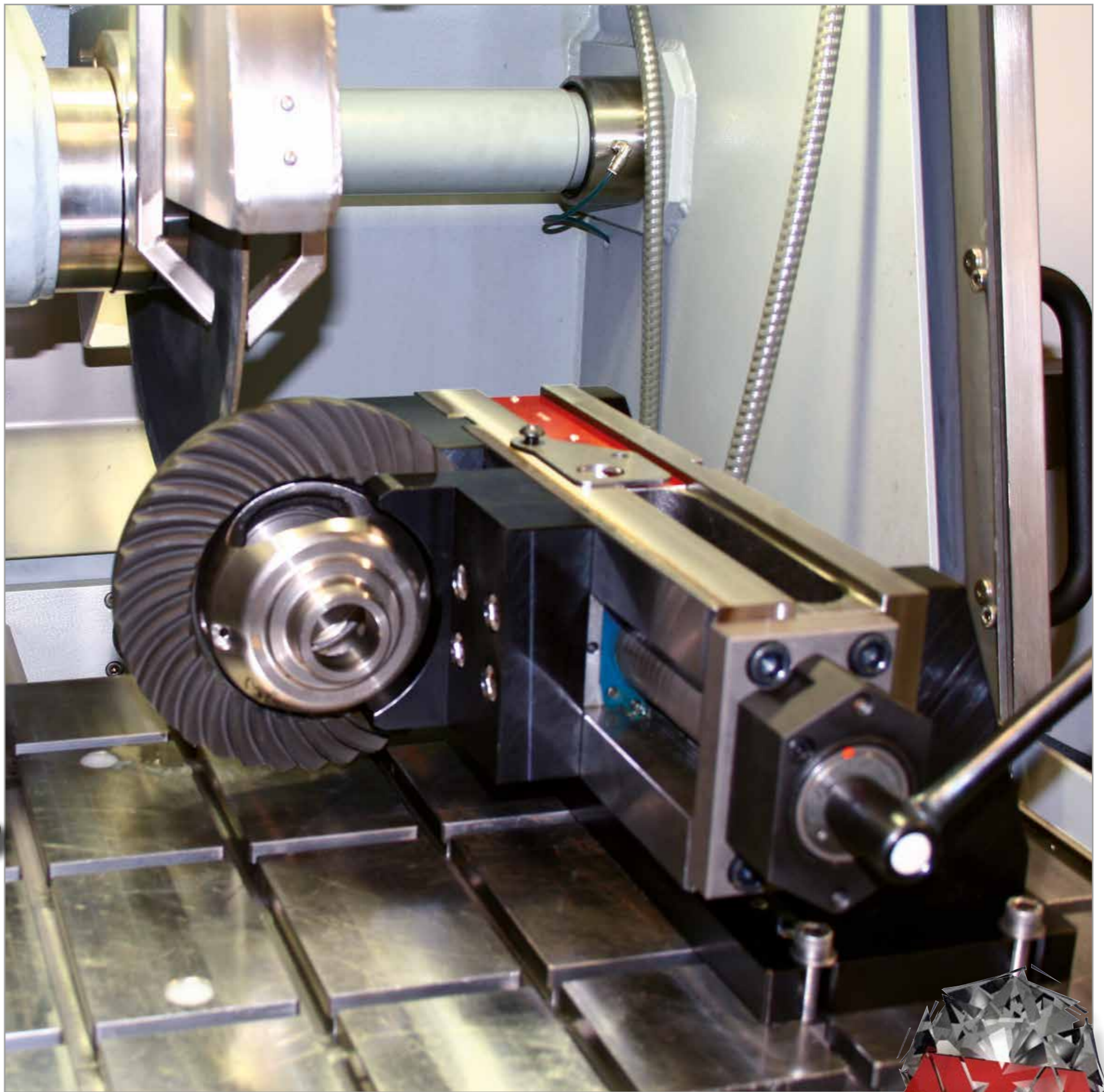




**Universal-Kraftspannsystem**

*Universal power clamping system*

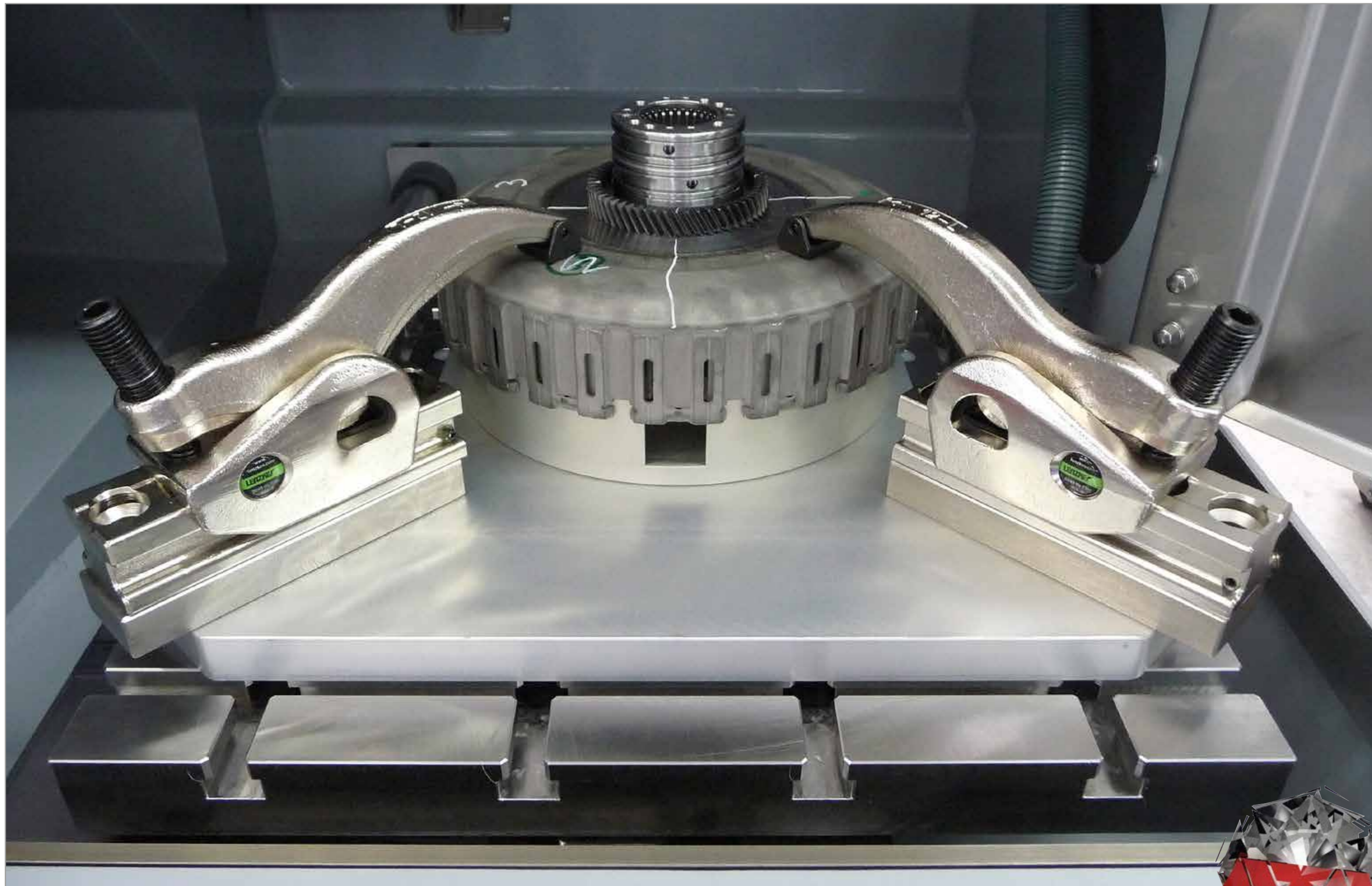




**Kraftspanner mit Sonderaufnahmebacken**

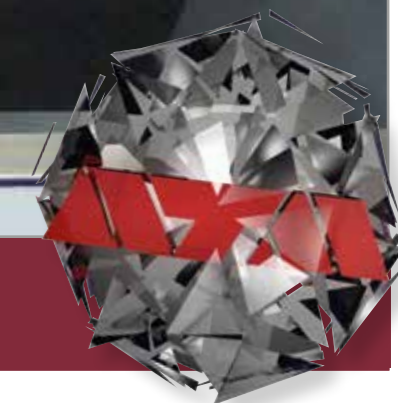
*Universal power clamping system with special clamping jaws*

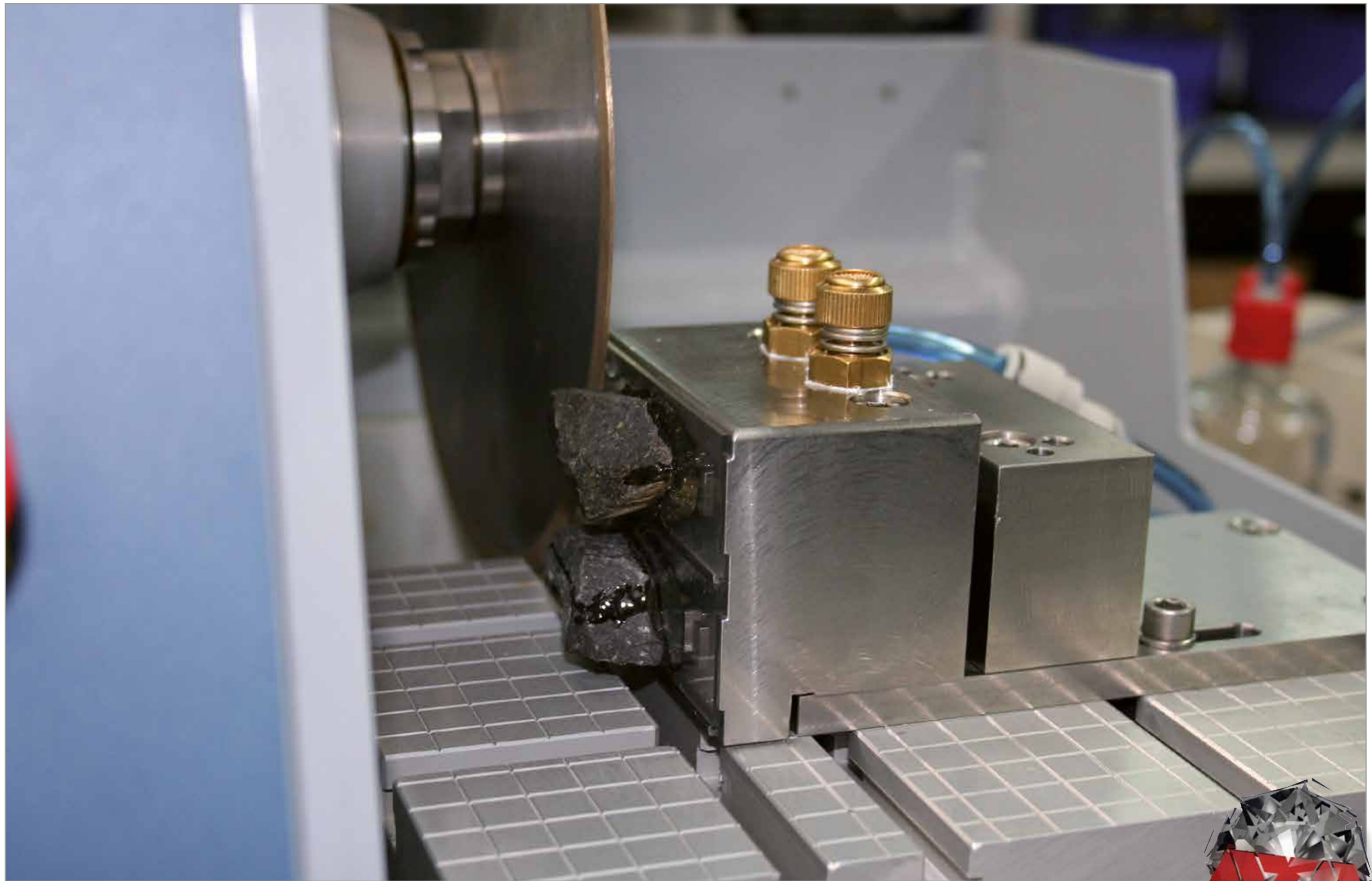




**Sonderspannvorrichtung für Kupplungsglocke**

*Special clamping device for clutch case*

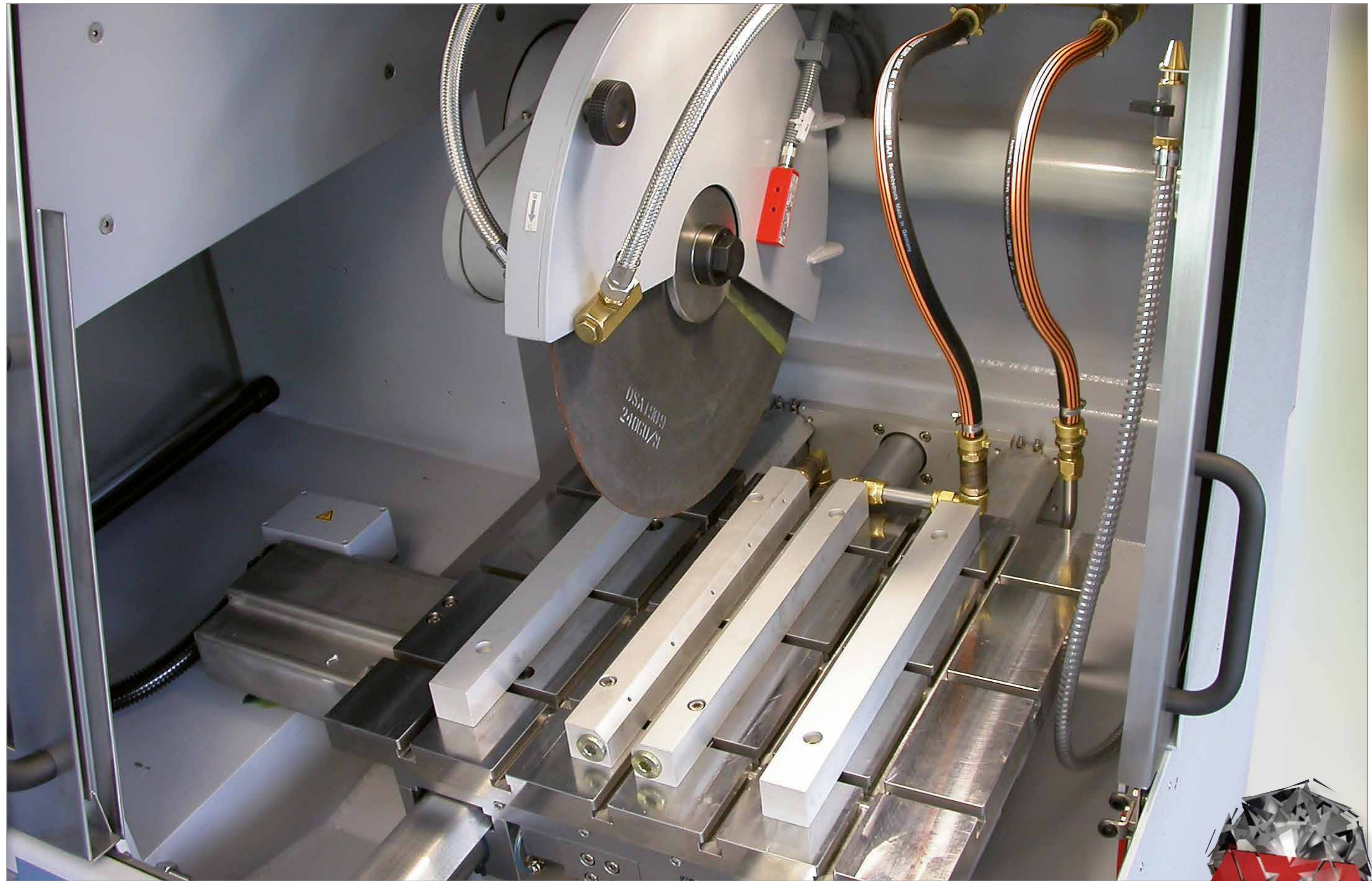




**Vakuumspannvorrichtung für Dünnschliffbearbeitung**

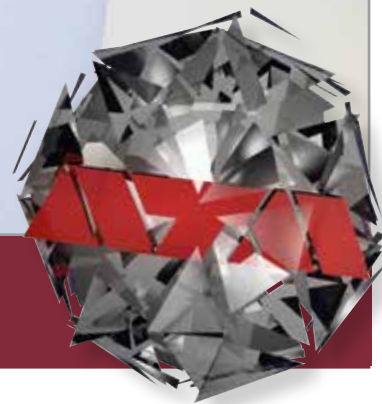
*Vacuum sample holder for thin sections*

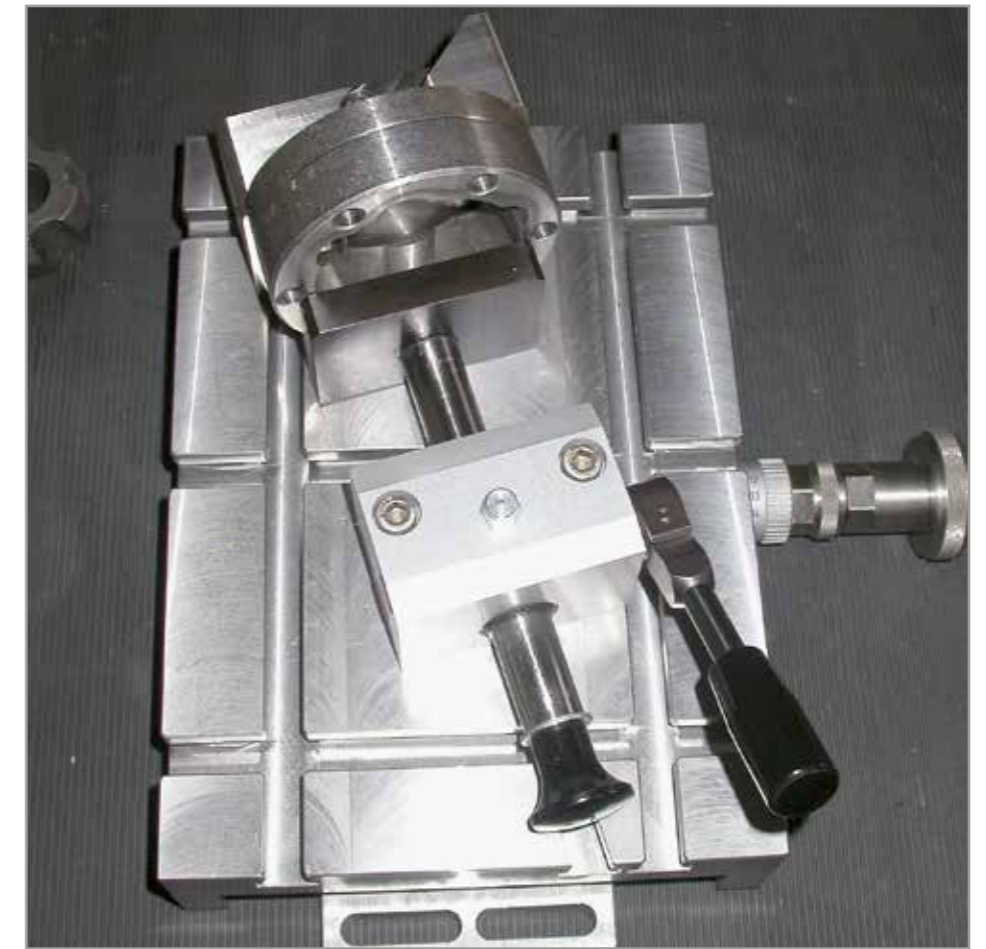
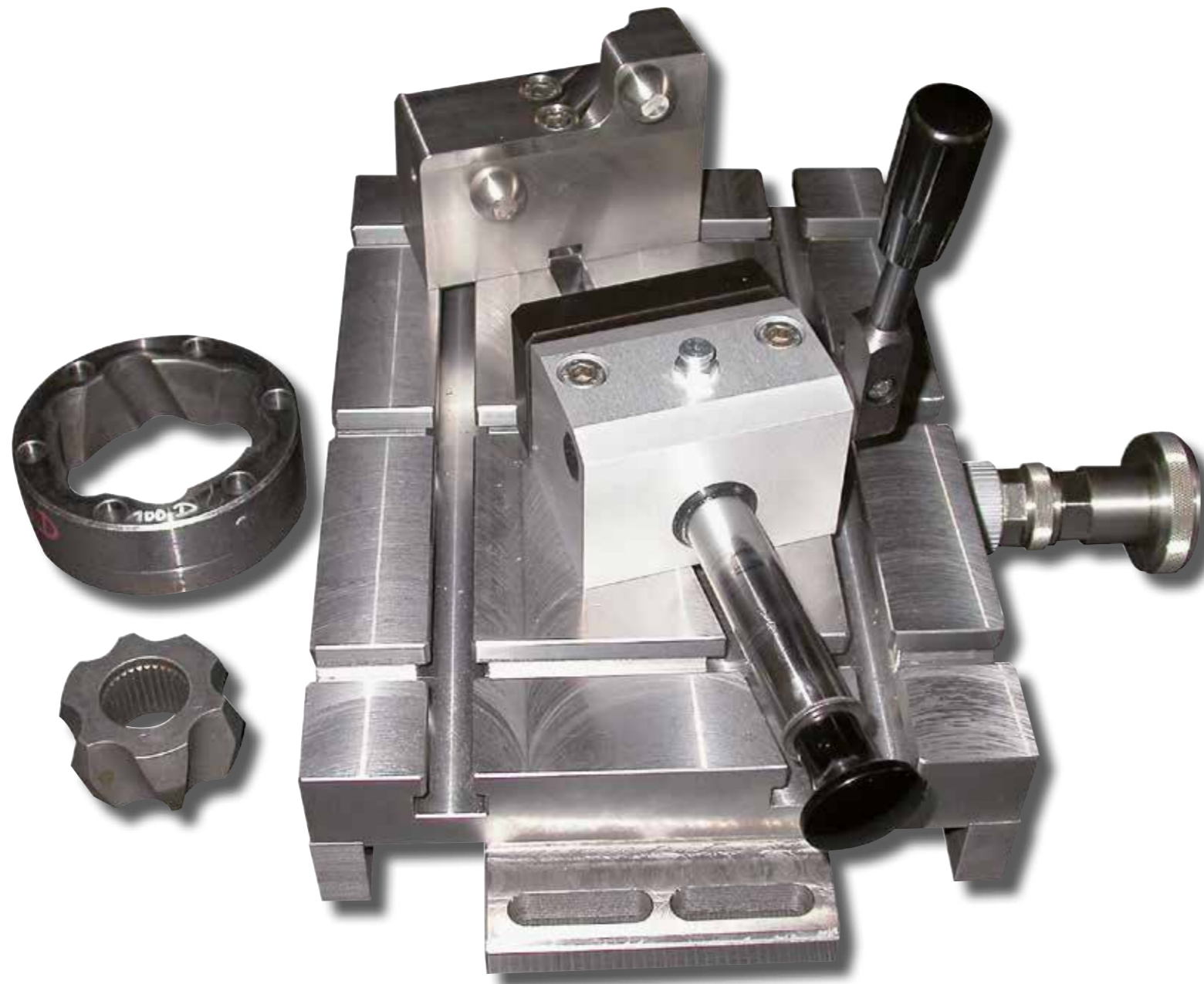




**Brillant 280 mit Auflageleisten**

*Brillant 280 with support slats*

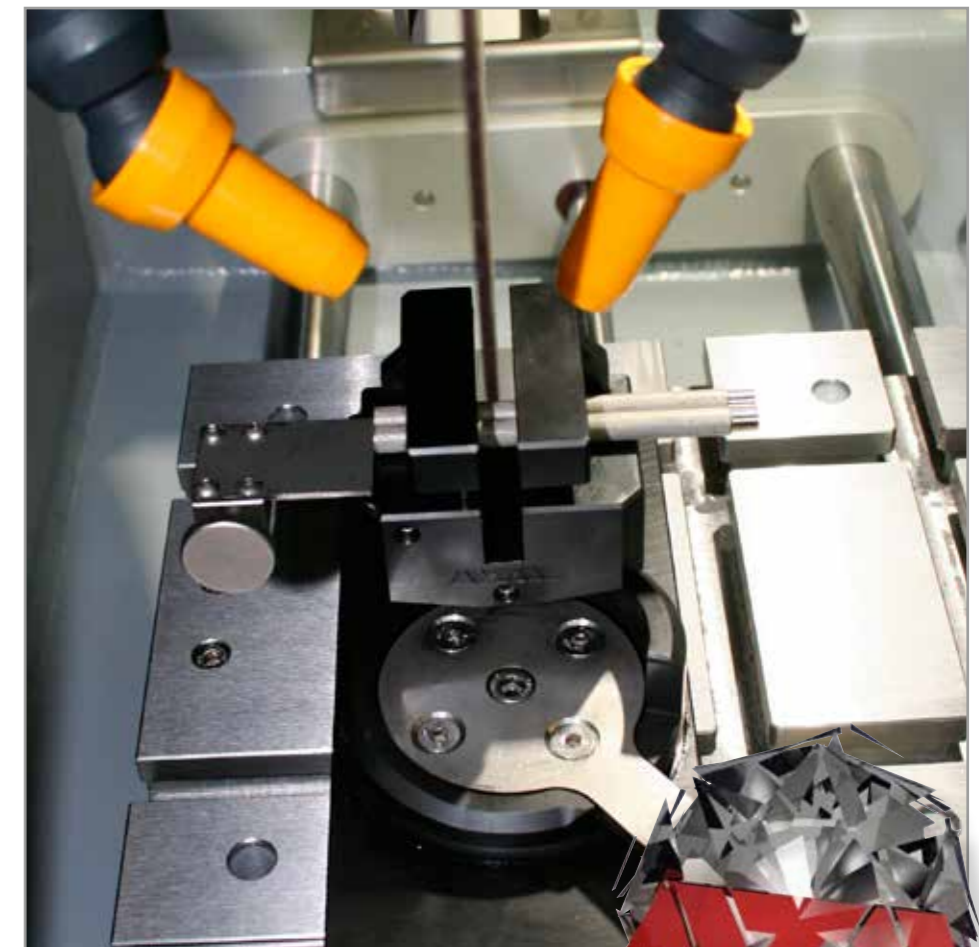
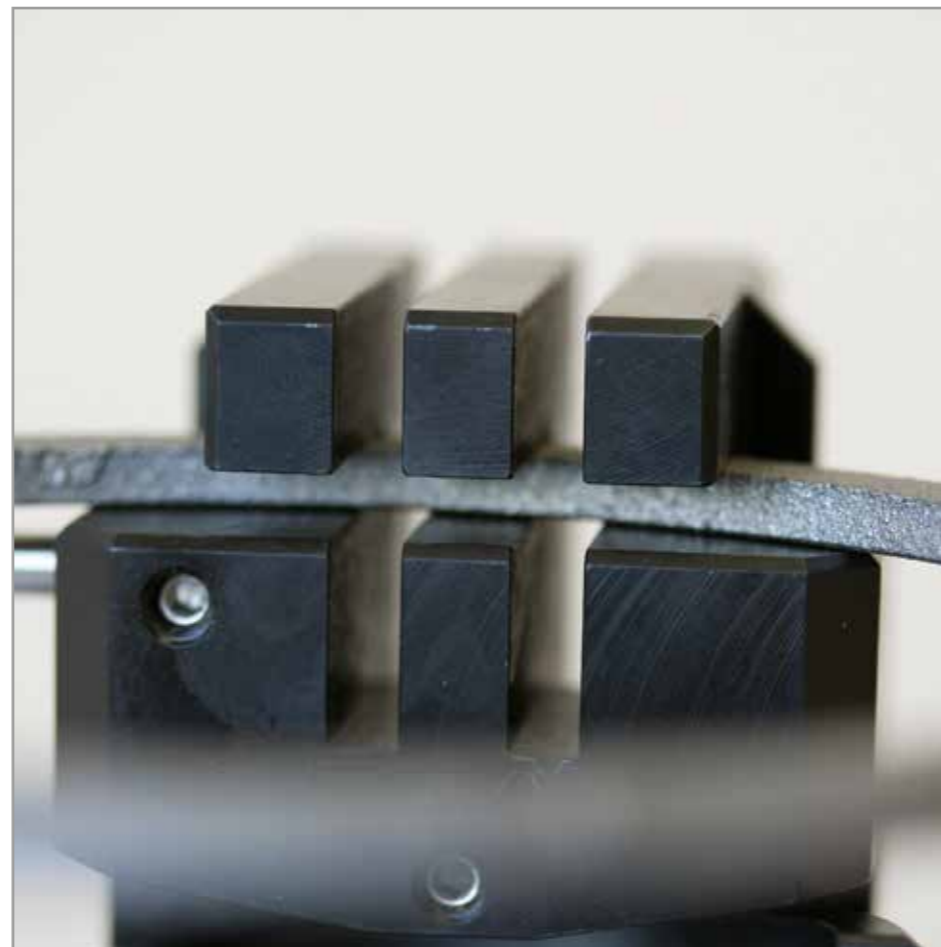
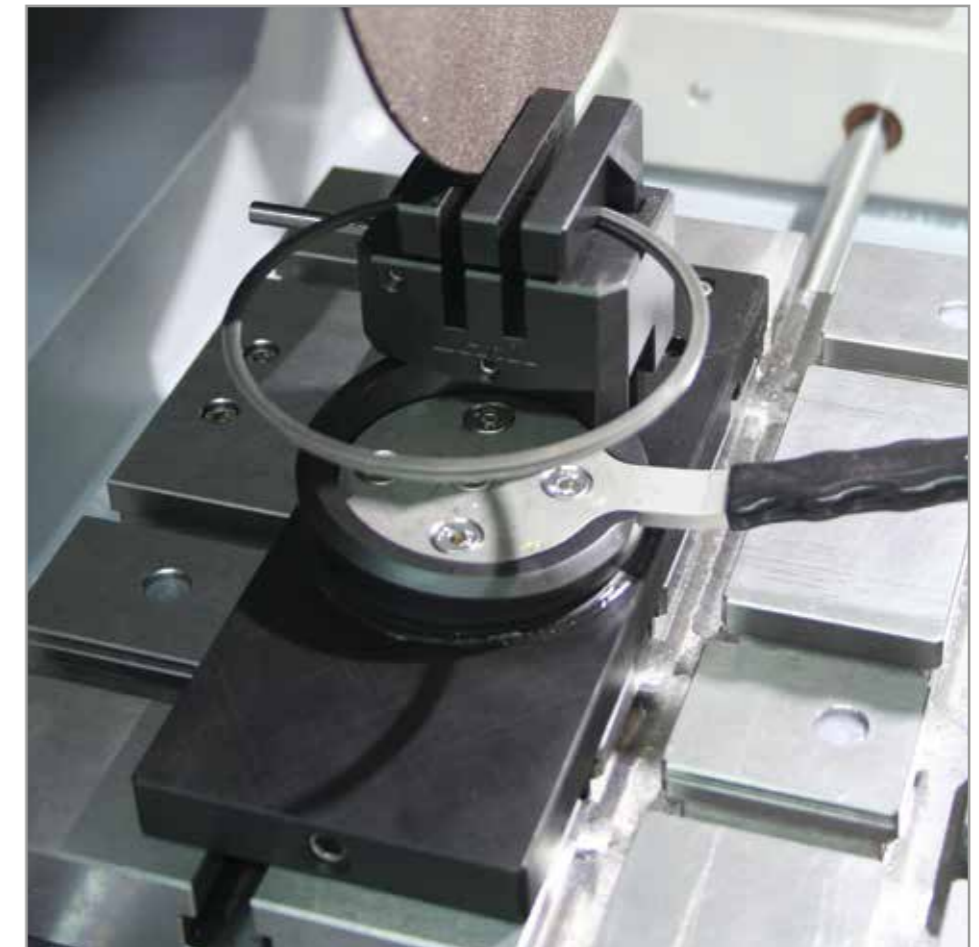
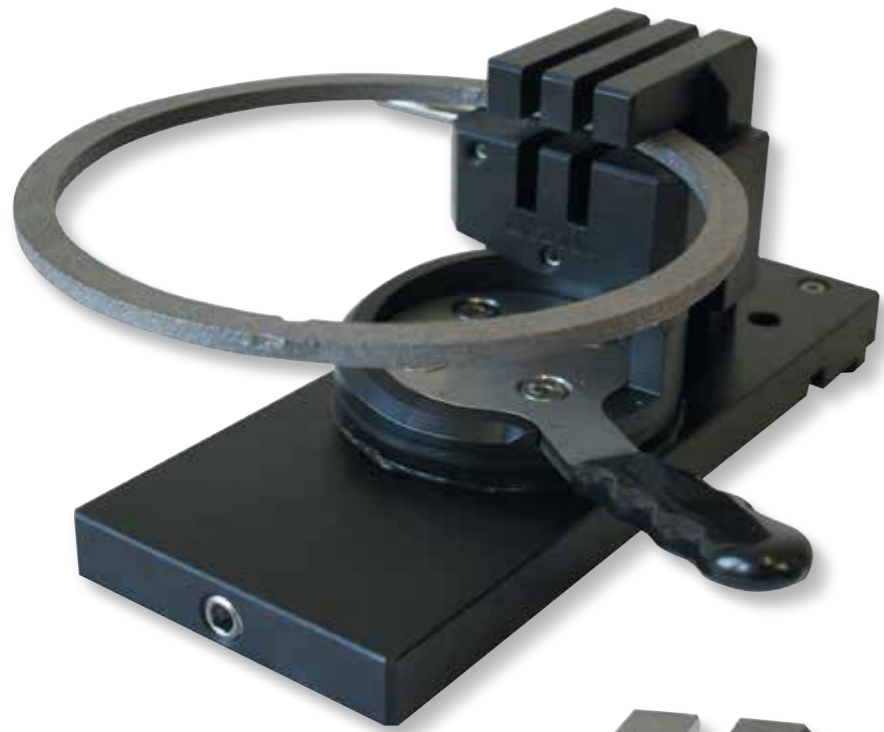




## Kugelnaben-Spannwerkzeug

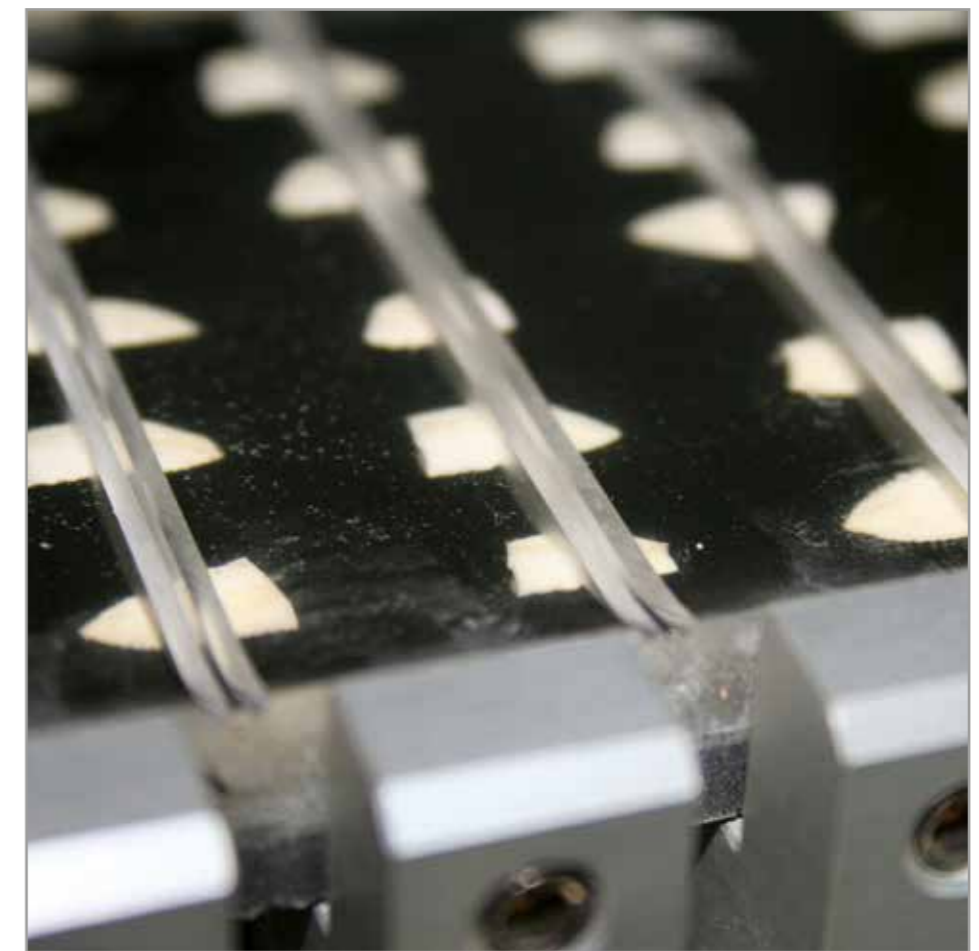
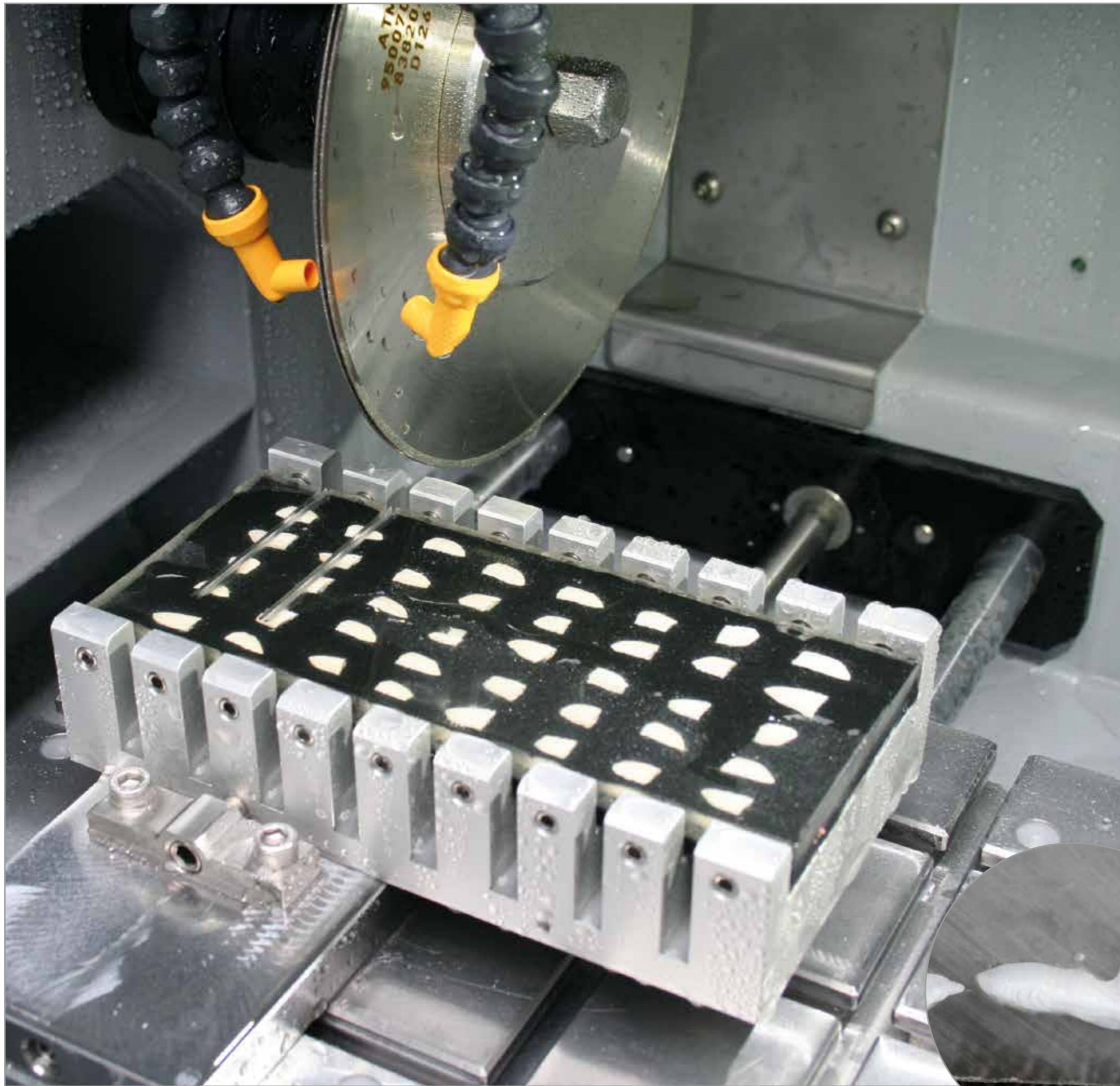
*Clamping tool for ball hubs*





**Vertikalspanner einfach / doppelt**

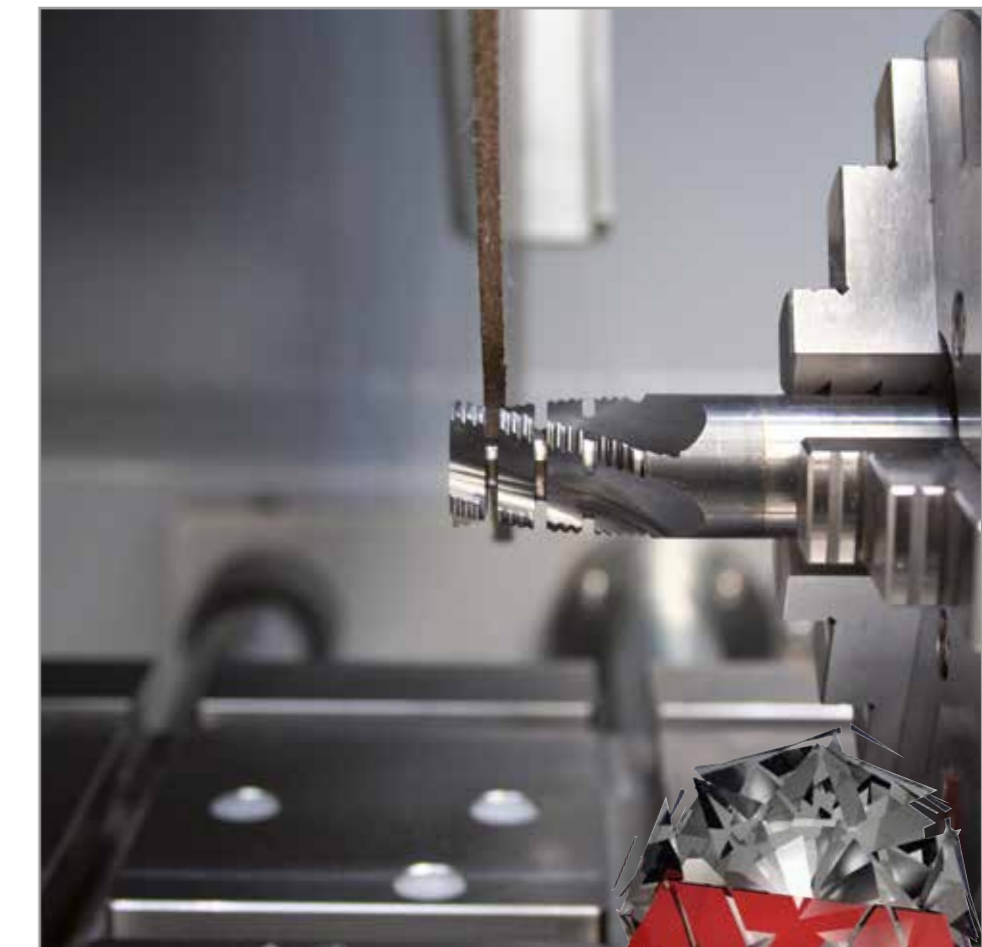
*Vertical clamp single / double*



**Trennvorrichtung für Fischknochen** *Cutting device for fish bones*

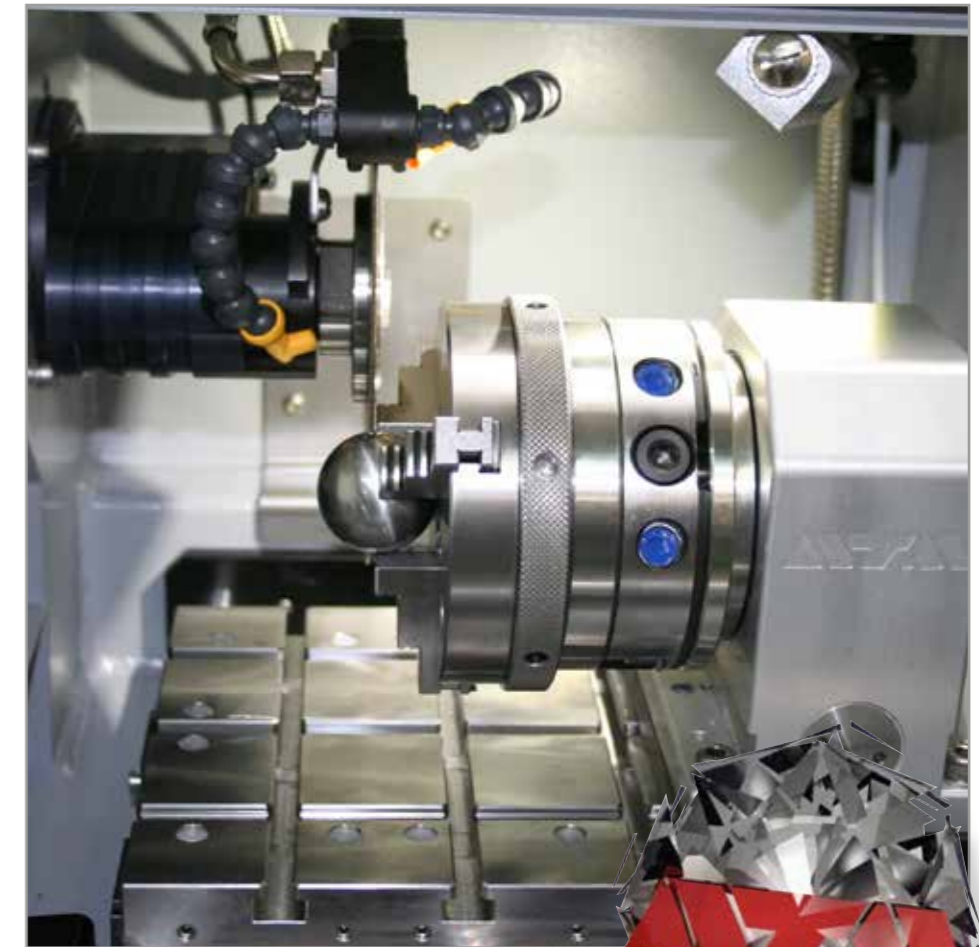
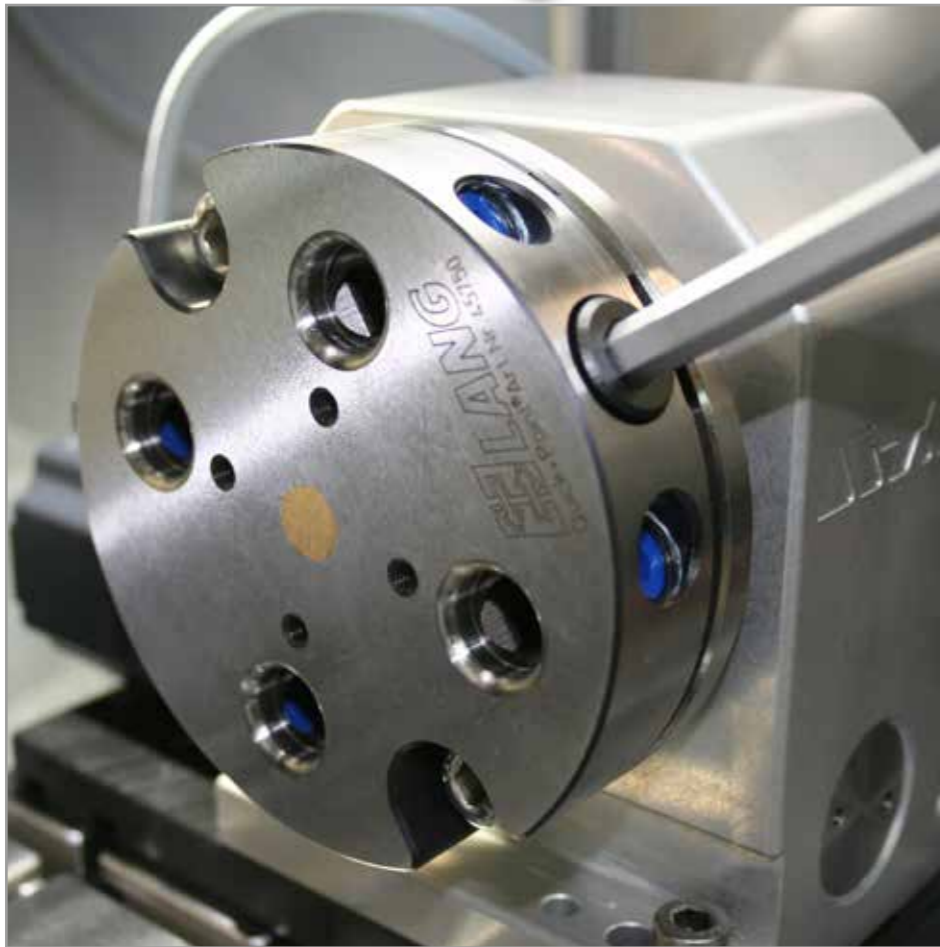
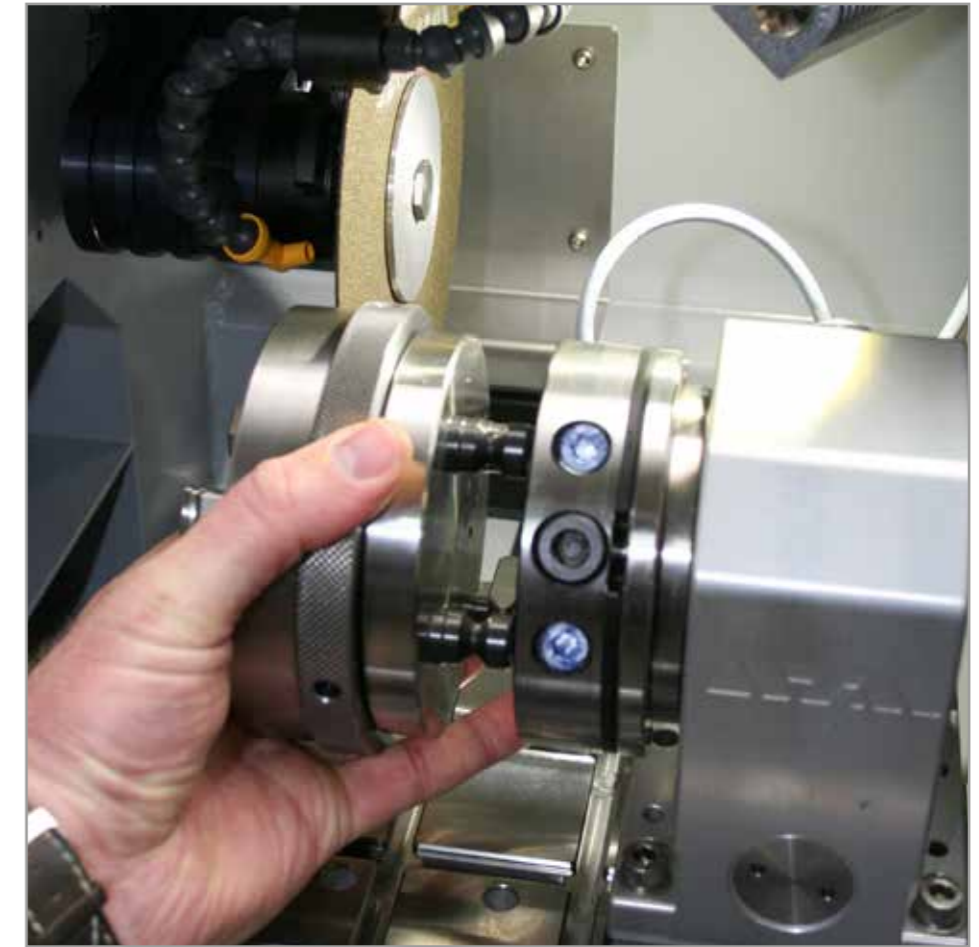






## Drehvorrichtung *Rotating device*





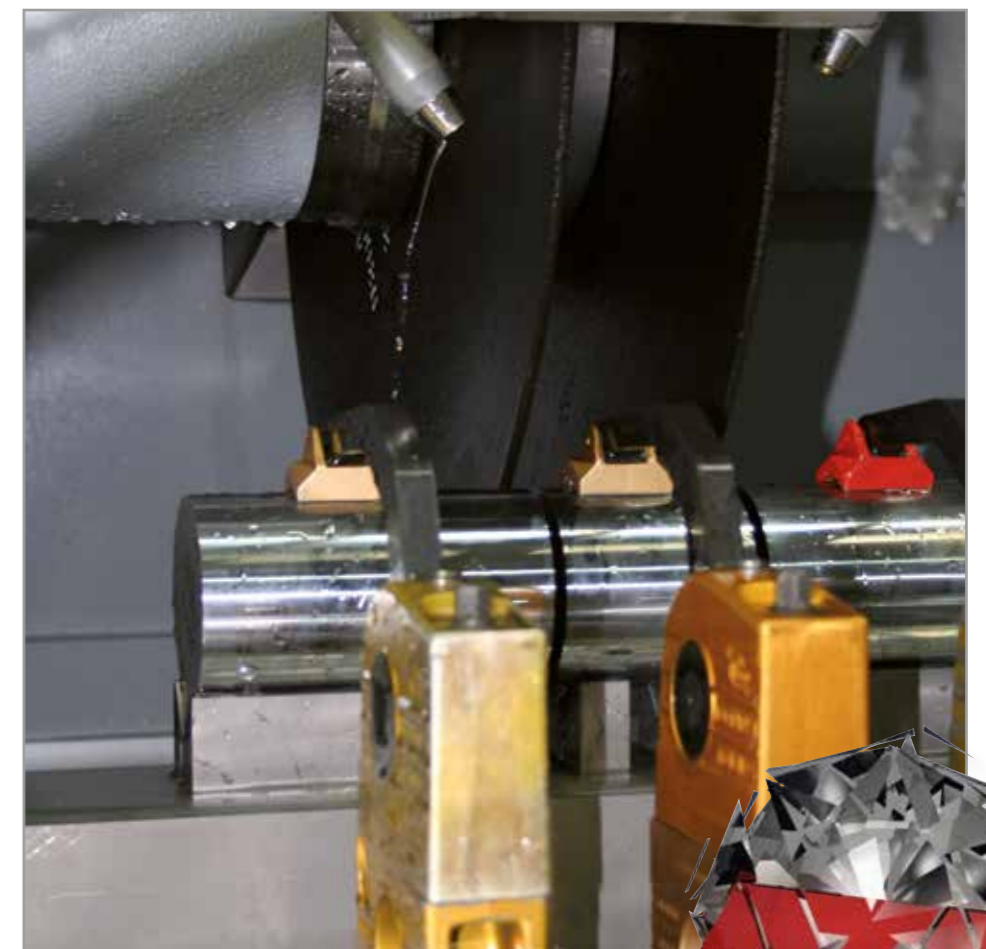
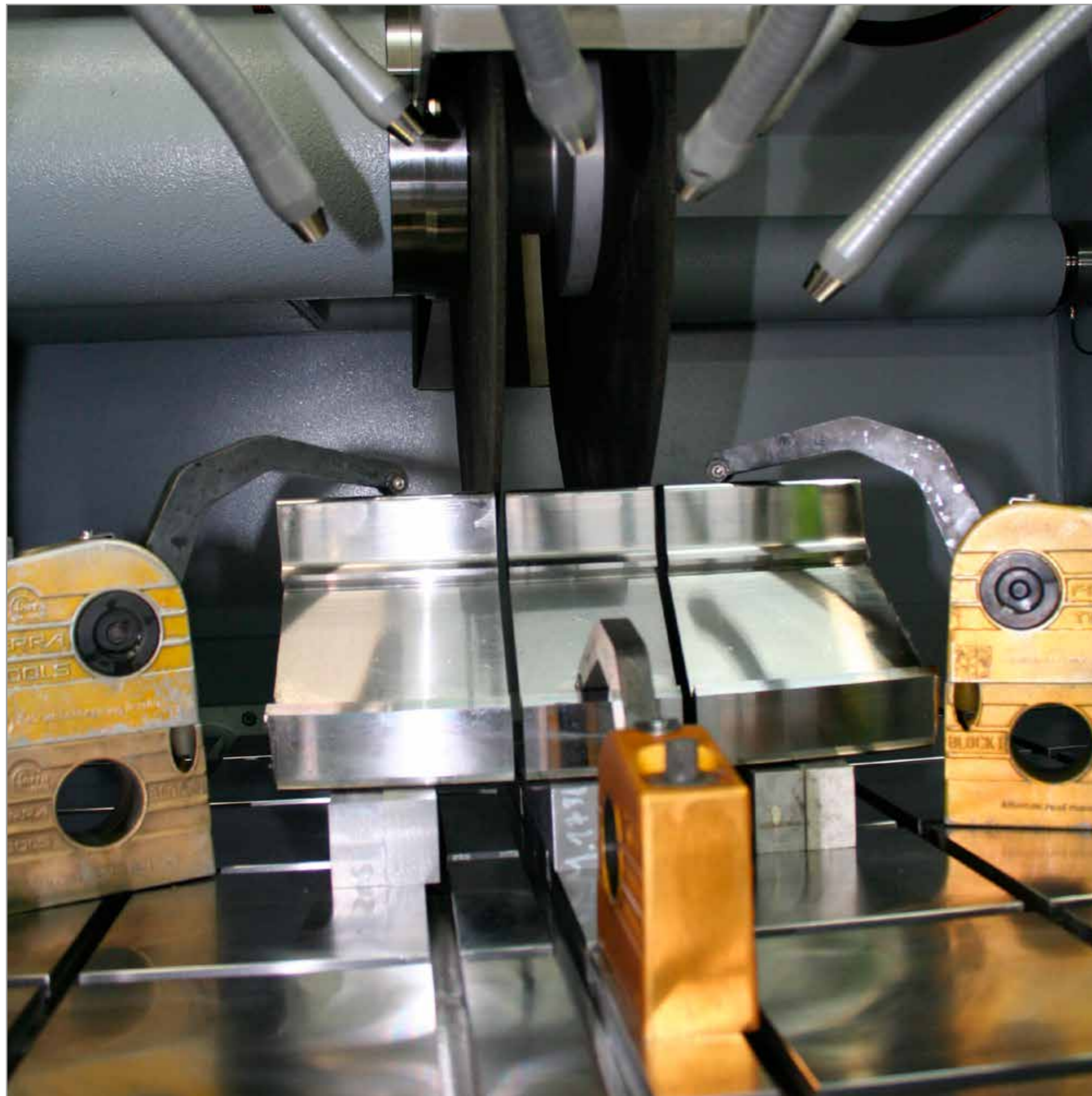
**Drehvorrichtung** *Rotating device*



**Brillant 260 / Rollengang und digitaler Messanschlag**

*Brillant 260 / roller conveyor and digital measuring stop*

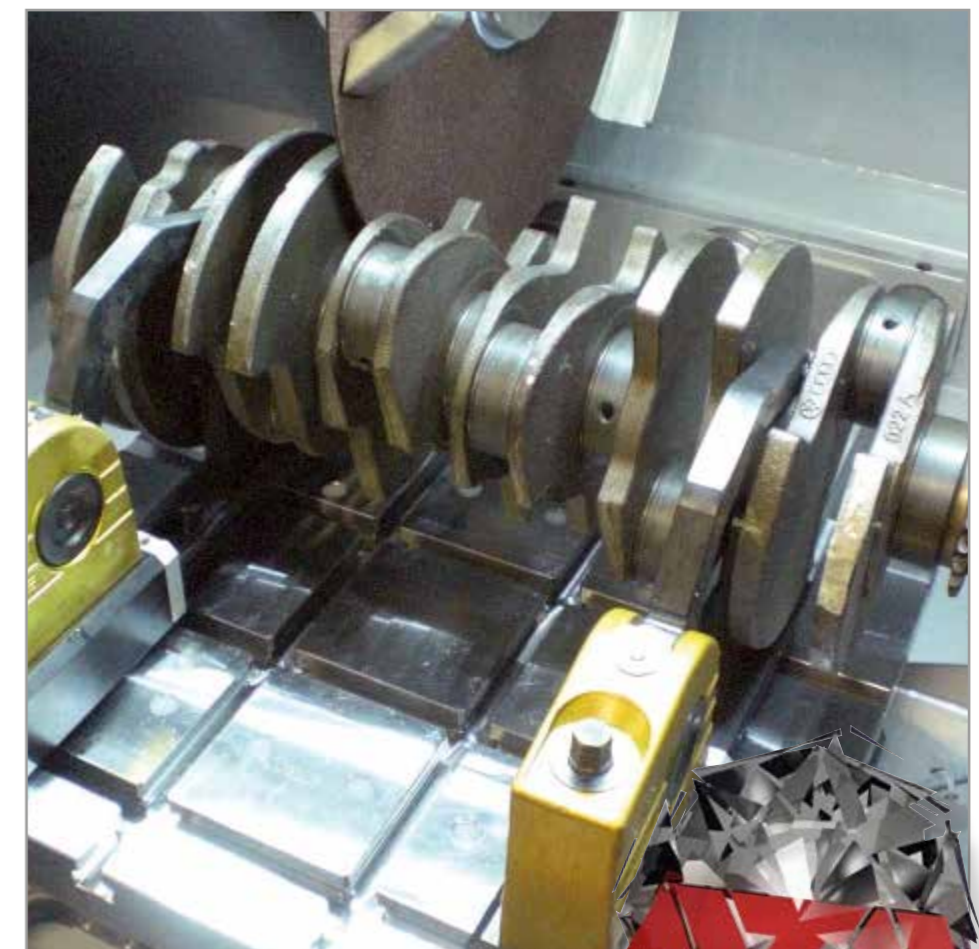




**Brillant 290 / Doppeltrennvorrichtung**

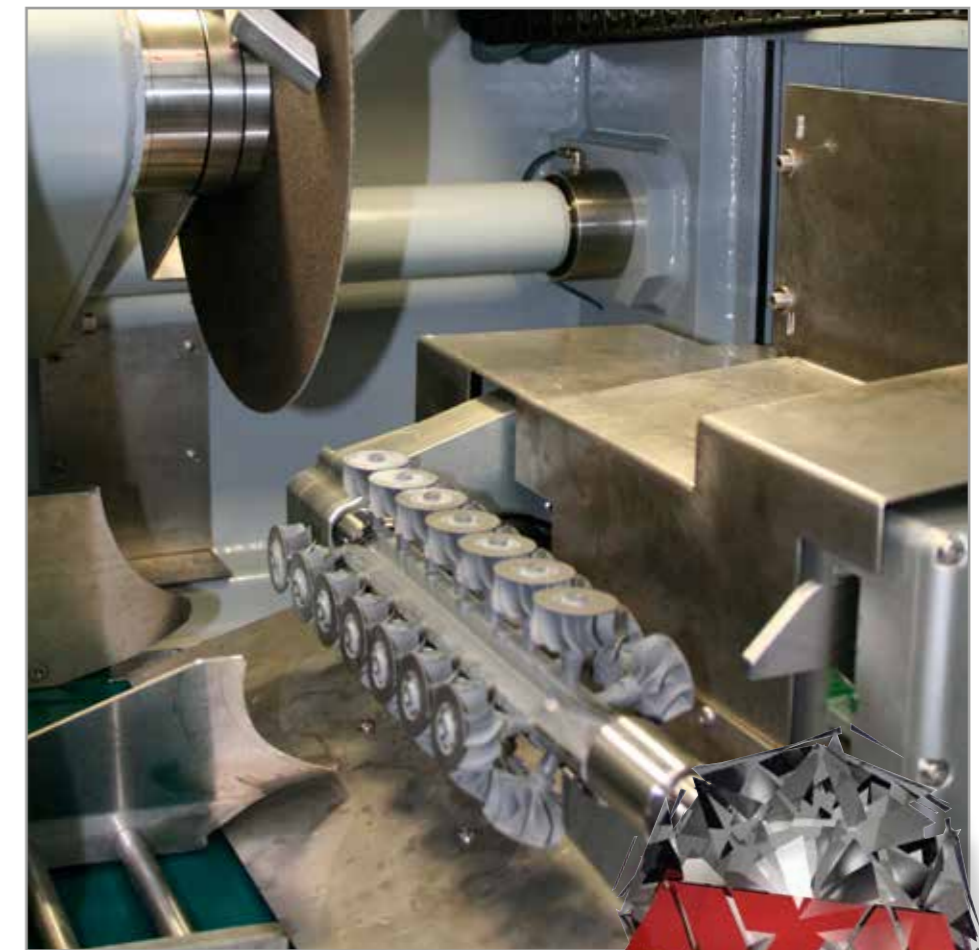
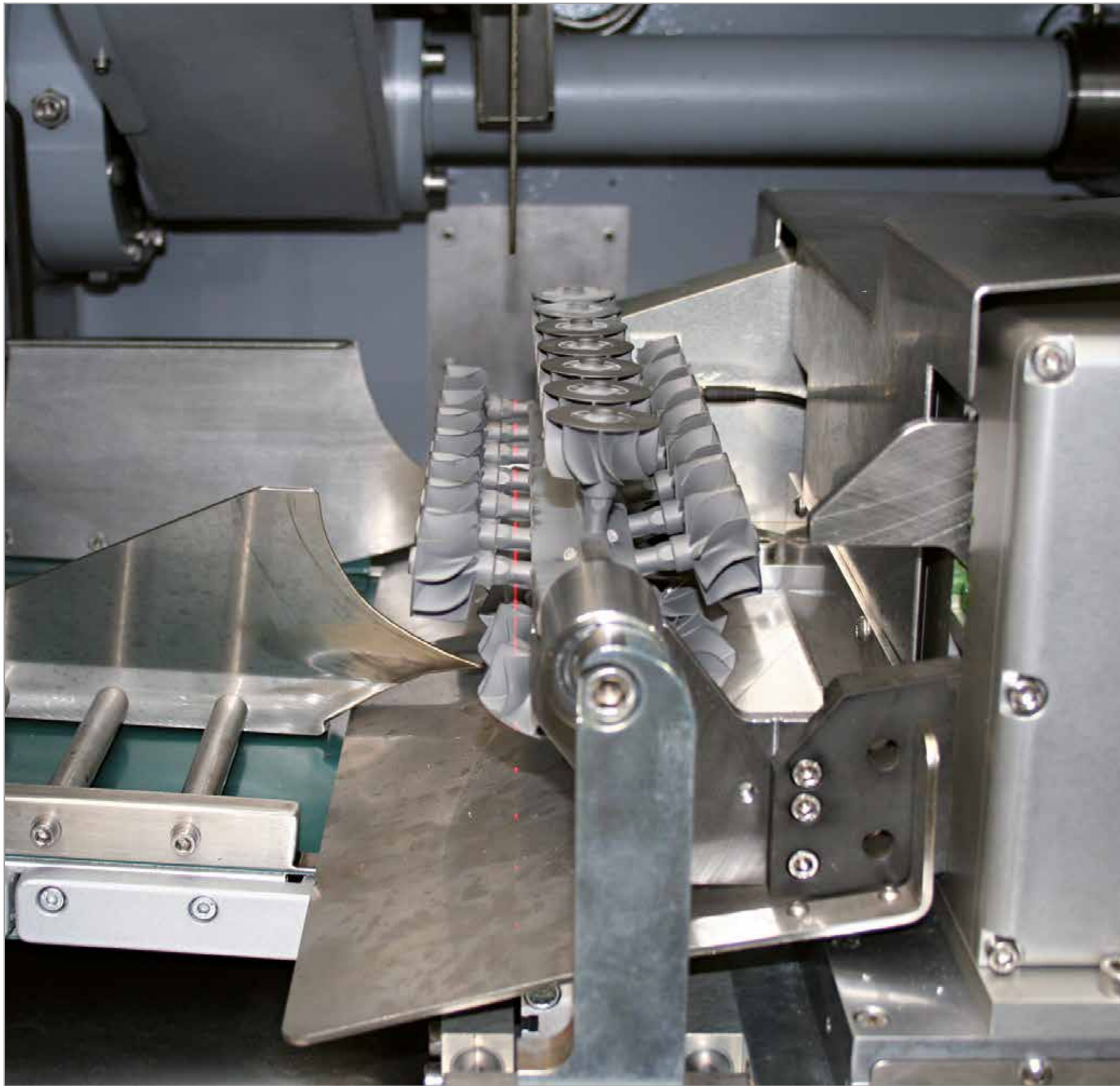
*Brillant 290 / device for double cuts*





**Kurbelwellenspannvorrichtung** *Clamping device for crankshafts*

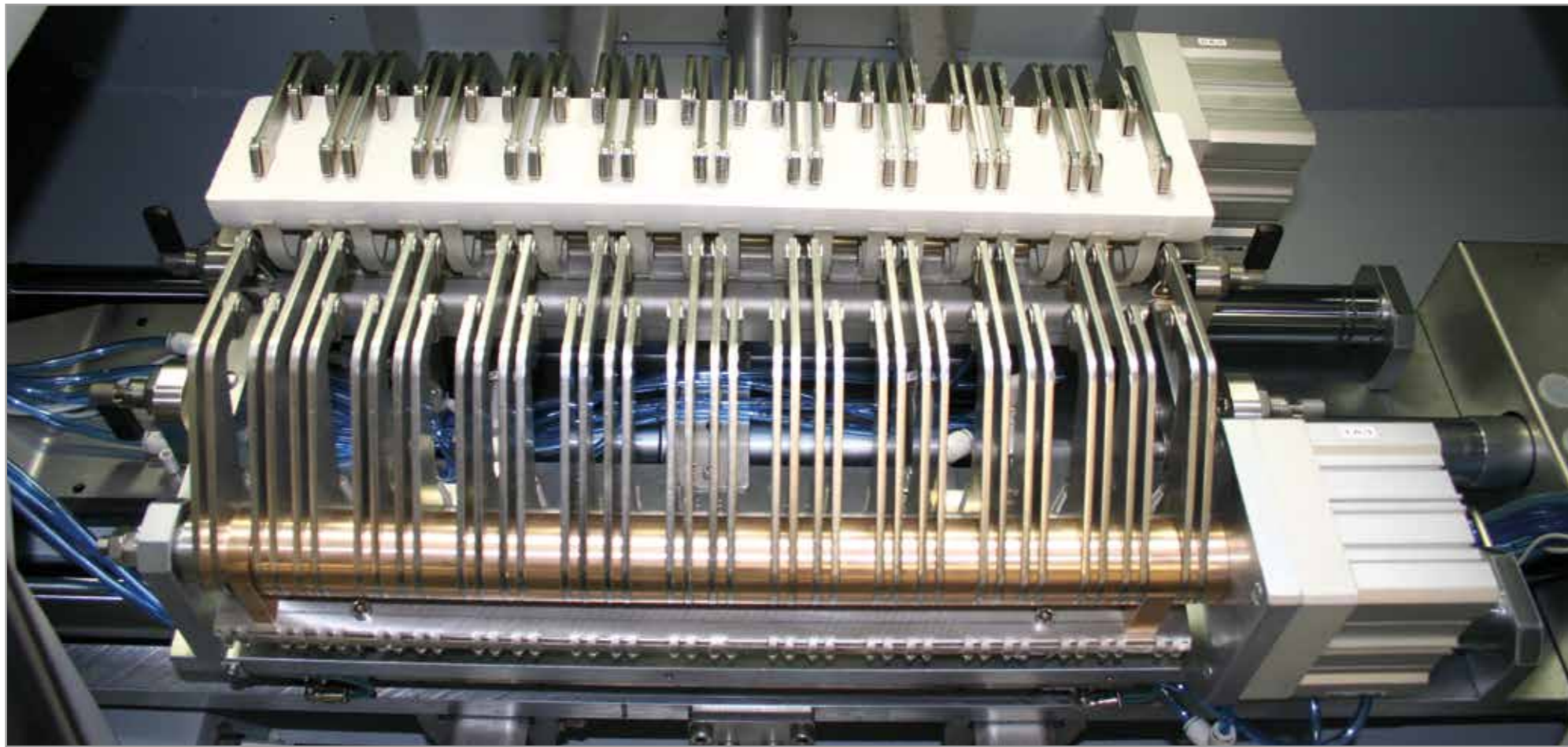




**Trennvorrichtung für Feingussteile**

*Cutting device for precision casting parts*

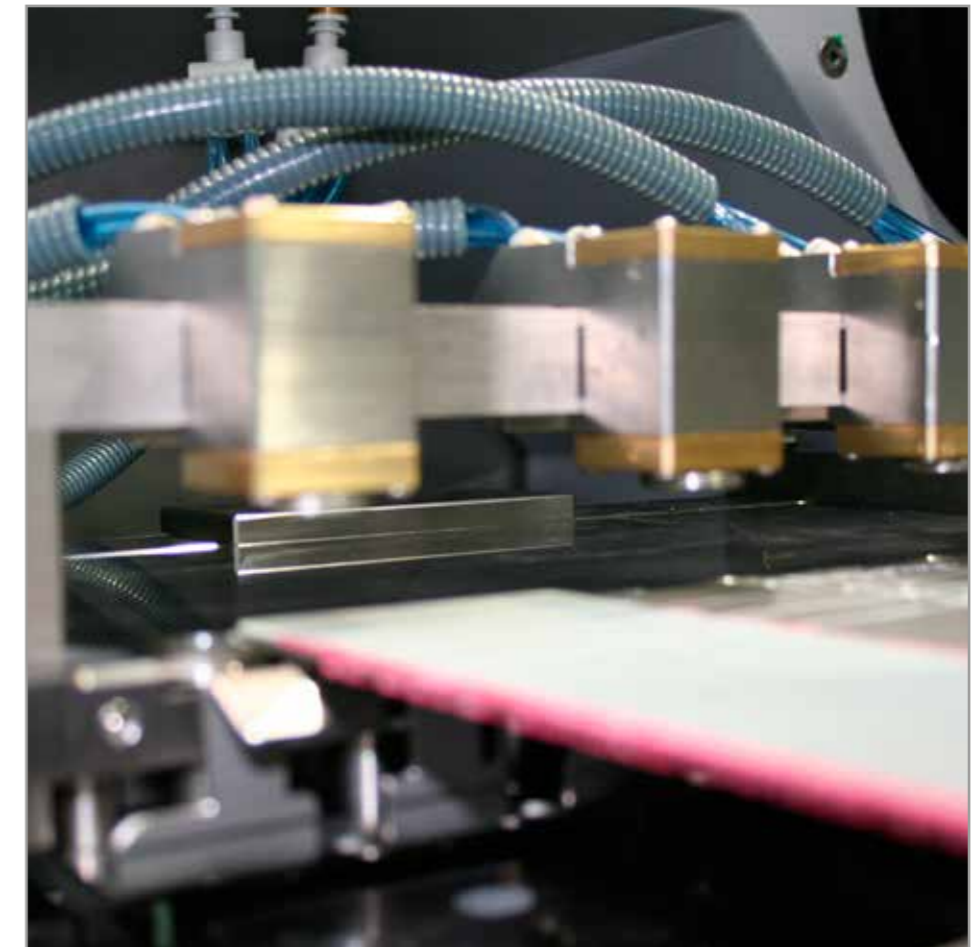
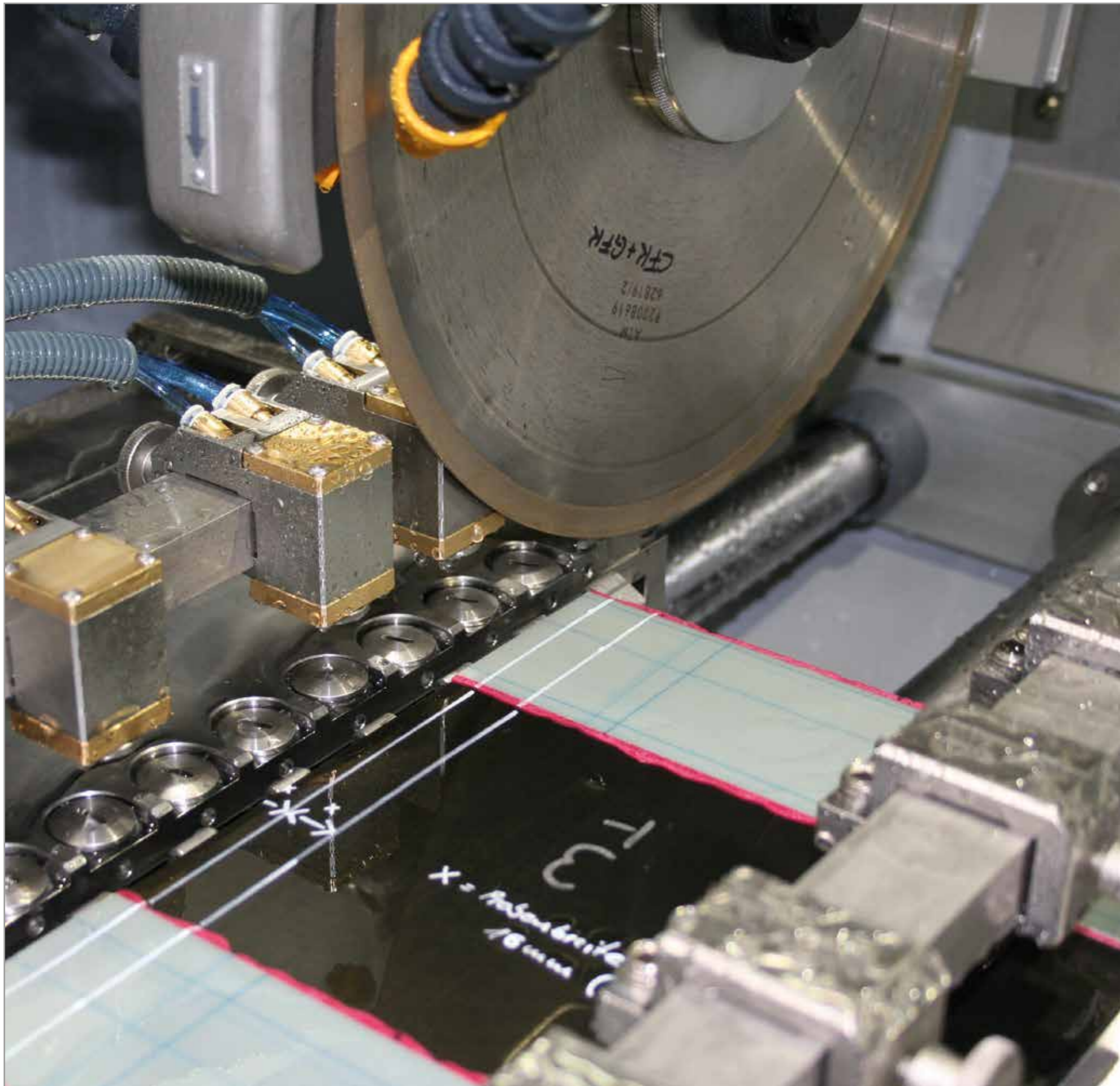




**Kundenspez. Spannvorrichtung für Serienschritte von empfindlichen Teilen**

*Customized clamping device for serial cuts of sensitive parts*

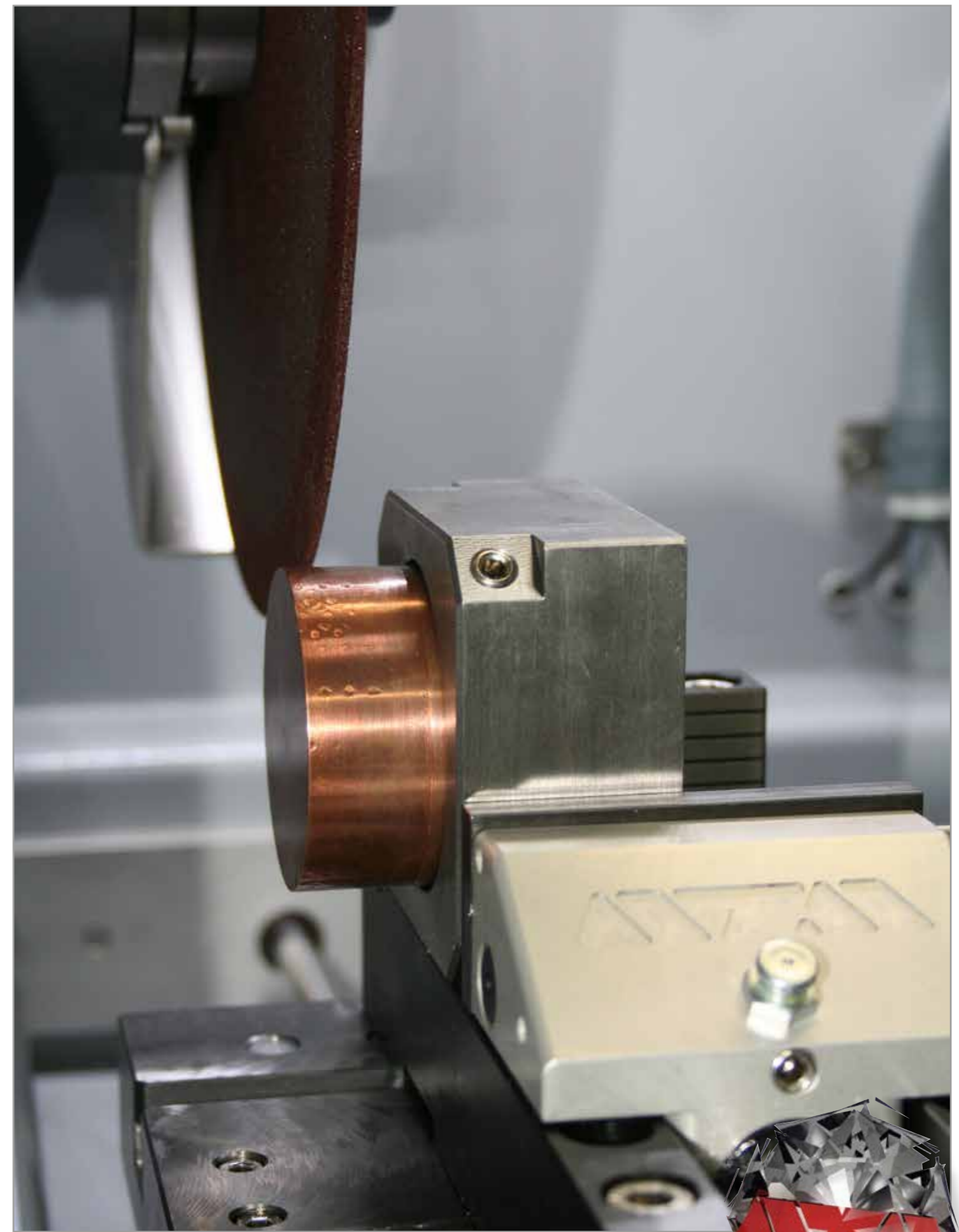
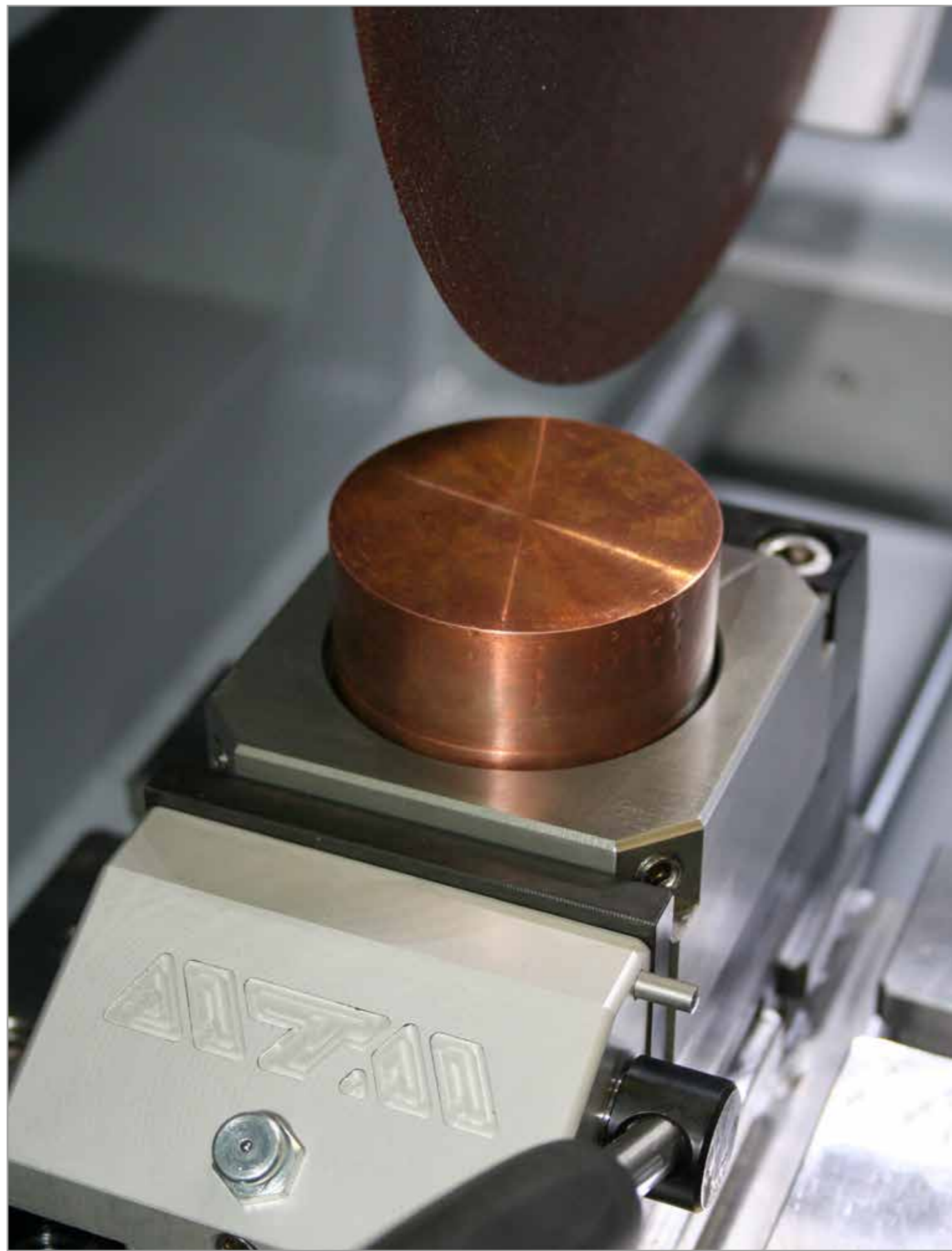




## Taktspanner für Parallelschnitte an GFK- und CFK-Platten

*Pulsed clamping system for parallel cutting of glass- and carbon fiber reinforced plastic plates*





**Sonderspannvorrichtung für Spanner 80**

*Special clamping device for fast lock vice 80*

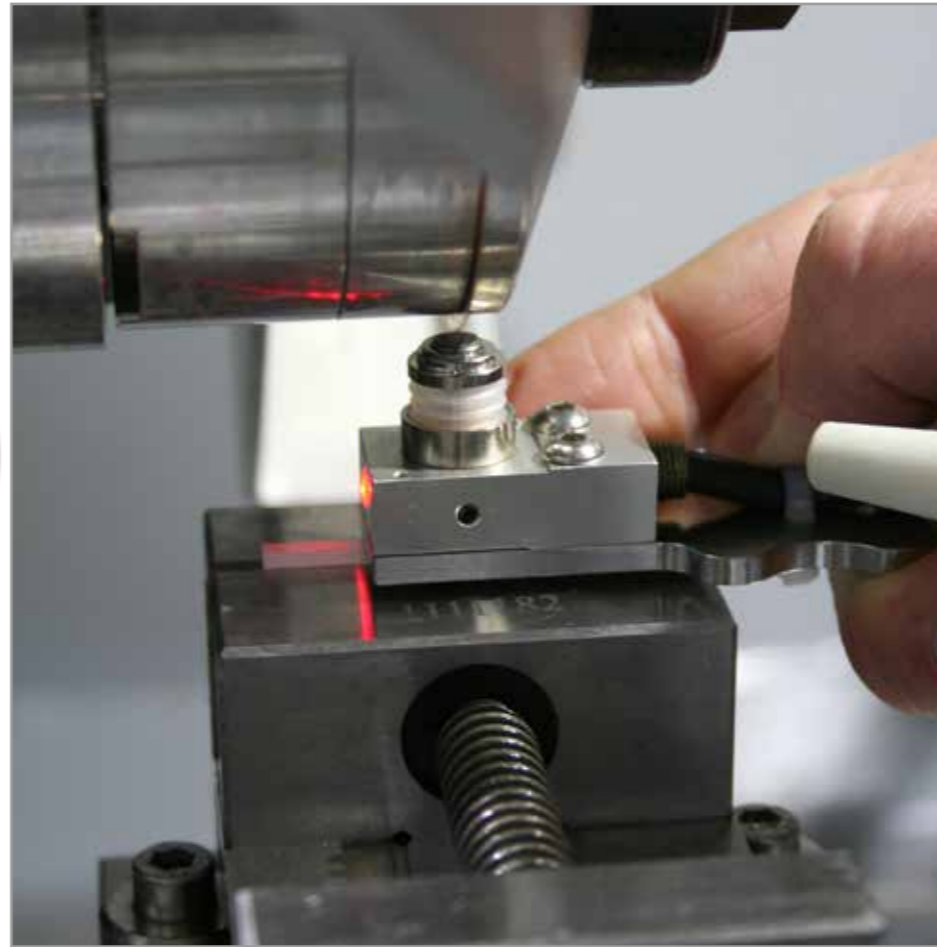
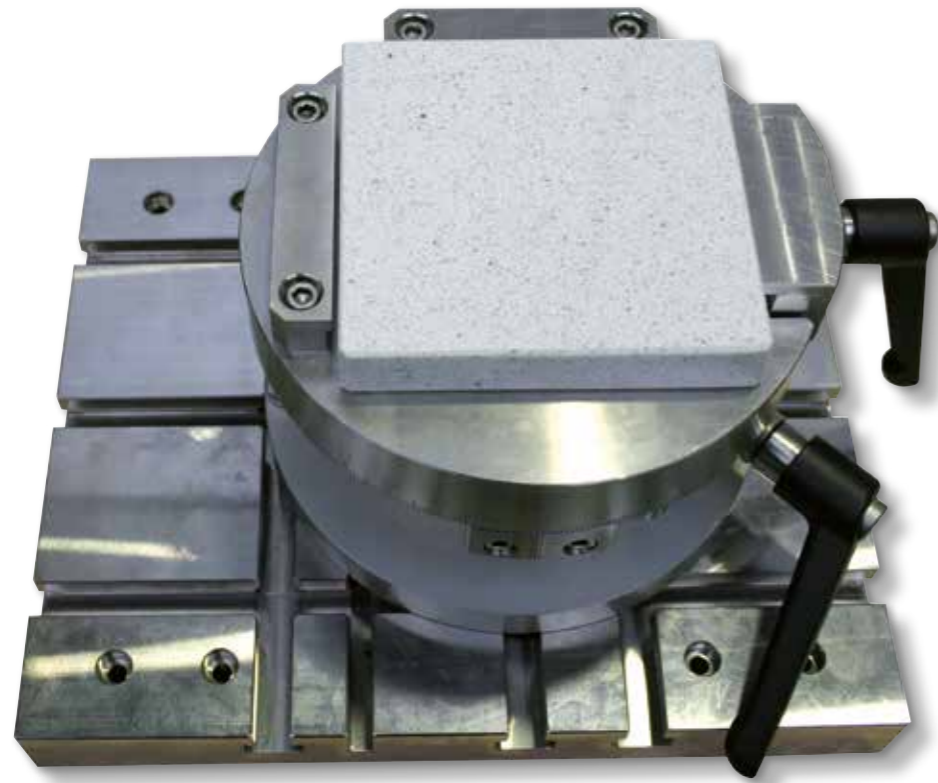




**Spanner 80 mit Sonder-Easyplatte für 90° Drehung**

*Fast lock vice 80 with special easy-plate for 90° rotation*





Mit dieser Spannvorrichtung können Kerbschlagproben auf eine genaue Tiefe eingeschnitten werden. Ein separater Tastsensor gewährleistet die Einstellung der Y-Achse auf den Werkstücknullpunkt.



**Trennvorrichtung für definierte Schnitttiefe an Kerbschlagproben**

*Cutting device for defined cutting of impact specimen*





**Sonderspanner zur manuellen Verstellung in 2 Achsen**

*Special clamping device for manual adjustment in 2 axes*

