

TUBOGRAT 48/60/K

Internal and External Deburring Device for Tubes



TUBOGRAT 48



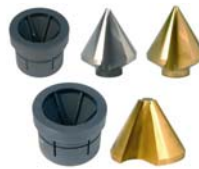
TUBOGRAT 60



TUBOGRAT K



The result: All the metal chips are clearly removed.



Special HSS deburring tools (TUBOGRAT 48, 60)



Deburring tools with adjustable depth stop (TUBOGRAT K)

Features / Equipment

- Compact and rugged table-top unit for mobile and flexible utilisation
- Special deburring tools made from HSS (high-speed steel) for Tubograt 48/60
- Special deburring tools with adjustable depth stop for generating defined chamfers (Tubograt K)
- Clean internal and external deburring due to the fixed rotation speed of the deburring tools
- Integrated collecting box for metal chips
- User-friendly and easy to service

Technical Data	TUBOGRAT 48	TUBOGRAT 60	TUBOGRAT K
• Tube diameter range	6 - 48 mm	20 - 60 mm	depends on tooling ¹
• Tool rotation speed	180 min ⁻¹	140 min ⁻¹ / 280 min ⁻¹	140 min ⁻¹ / 280 min ⁻¹
• Dimensions (WxHxD)	440 x 250 x 310 mm	510 x 265 x 375 mm	510 x 265 x 470 mm
• Weight, approx.	21 kg	33 kg	36 kg
• Operating voltage ²	400 V, 50 Hz, 3 phases	400 V, 50 Hz, 3 phases	400 V, 50 Hz, 3 phases
• Power requirement	0,12 kW	0,37 kW	0,37 kW

¹ deburring tools for different tube diameter ranges available

² Other voltages on request

Subject to technical alteration • 2005-12



THE ONLY CHOICE FOR PERFECT PIPE INSTALLATIONS

TRACTO-TECHNIK GmbH & Co. KG Spezialmaschinen
 Hunold-Rump-Str. 76-80 · D-57368 Lennestadt
 Tel: +49 (0) 27 25 / 95 40 - 0 · Fax: +49 (0) 27 25 / 95 40 - 39
 www.tracto-technik.de · E-Mail: tubomat@tracto-technik.de