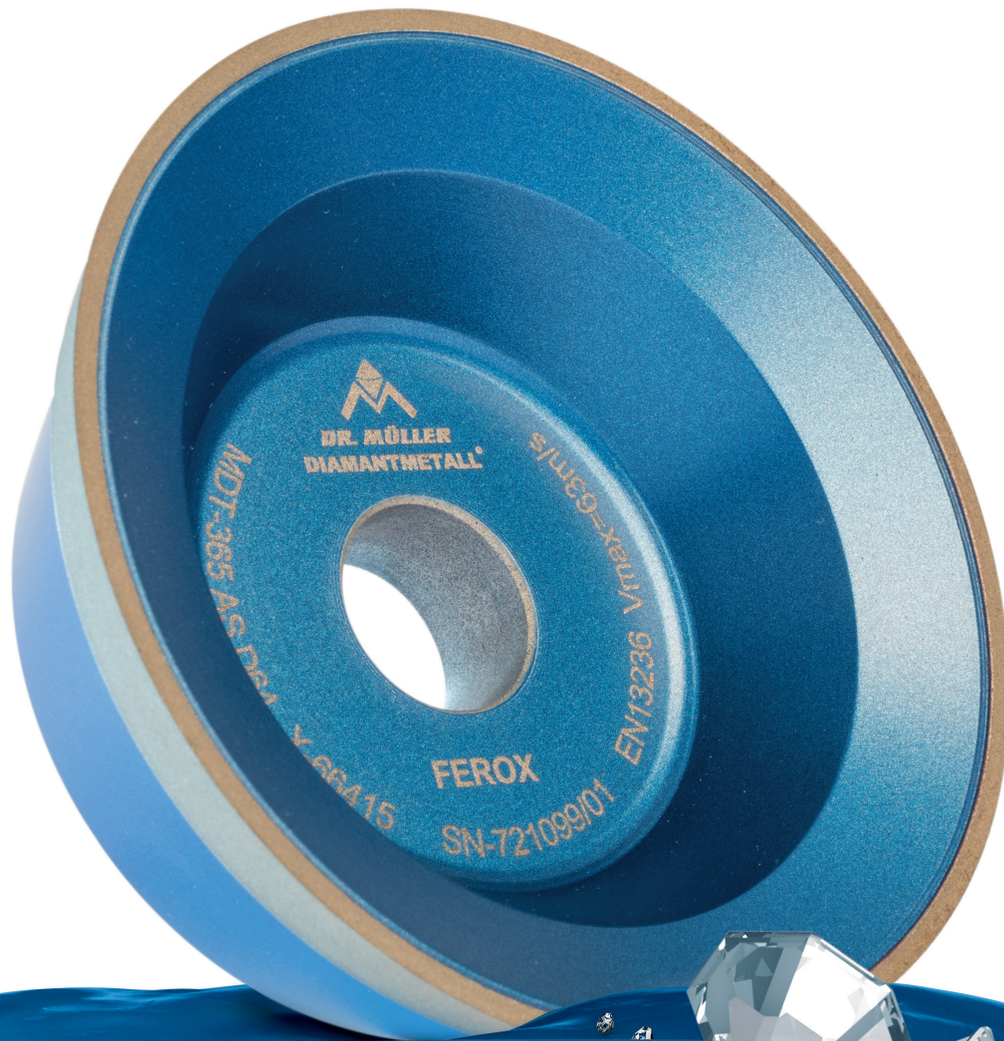




DR. MÜLLER
DIAMANTMETALL®

INDIVIDUAL
PREMIUM

For **MAXIMUM EFFICIENCY** in the grinding process



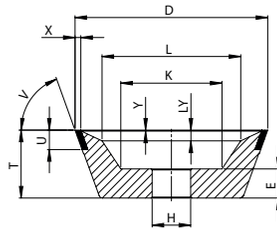
PERIPHERAL AND
FACE GRINDING
FEROX

FEROX

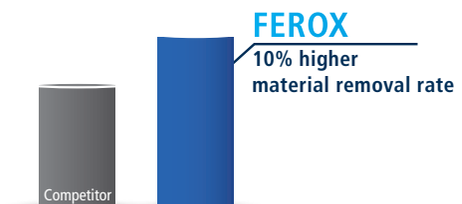
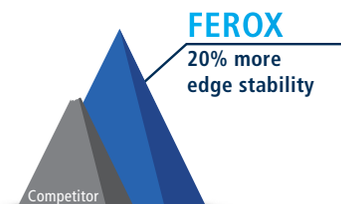
The multi-talent for circumference and face grinding

TECHNICAL FEATURES

Application:	OD relief, tip clearance, web thinning, gash & notch, corner chamfer, corner radius, spiral point, step transitions	Material:	Carbide, Cermet
		Coolant:	Oil, emulsion
		Bond:	Resin bond (MDT-356)
		Tool shape:	11V9C and 12V9C



YOUR BENEFITS



- ▲ Higher grinding wheel service life
- ▲ Greater durability in the process with reduced wear
- ▲ Higher precision and better edge stability thanks to the new bond concept
- ▲ Optimised performance and quality
- ▲ Improved surface quality thanks to better damping properties
- ▲ Setup cost optimisation and lower unit costs

FEROX COMBINATIONS

- ▲ 11V9C MDT-365 D64, Ø100 12V9C MDT-365 D64, Ø125
- ▲ 11V9C MDT-365 D64, Ø75 12V9C MDT-365 D64, Ø100

RECOMMENDED GRINDING WHEEL FOR MANUFACTURING AND REGRINDING OF CARBIDE SHANK TOOLS

Ø > 6 mm: MDX-587 D54 or D64

RECOMMENDED SHARPENING STONE FOR OPTIMUM GRINDING RESULTS

X11911 (aluminium oxid, white)