Engineered by





CONSUMABLES

GRINDING, LAPPING AND POLISHING AGENTS





FOR THE COMPREHENSIVE LAPMASTER / PETER WOLTERS AC microLine®/ DDG MACHINE SERIES









TAILOR-MADE PRODUCTS AND SOLUTIONS



Broad range of high quality, affordable consumables ensuring reliable results in grinding, lapping and polishing applications



Liquids, slurries, powders and pastes, all from a single source



Comprehensively tested and proven in practice



We offer customers first-class support throughout the entire lifecycle of their machine, for the highest machine availability and productivity

FOR GRINDING, LAPPING AND POLISHING

enhancing surface quality

Engineered by





LIQUIDS		
OIL BASED		
Lapping/Polishing	g	2 A, B, D Polishing oil OL5, Lapping liquid no. 20
Grinding		Honing oil, Carecut ES/3, X-Cut 2.5, X-Cut 5
WATER BASED		
Lapping/Polishing	g	Aquasol no. 185, Aquasol no. 2000, WL6
Grinding		Hysol, Syntilo, Acecool, GP1, Isogrind
OTHER LIQUIDS		
• Foam breaker	• Rust protection • Corrosion protection agent	• Coolant
SLURRIES		
OIL BASED		
	auida iadividuallu adapted te vers en liettere - U	ving optimum machining of your work pieces
we also offer all lic	quids individually adapted to your applications, allow	ving optimum machining of your work pieces
POWDERS		
LAPPING		
Silicon carbide		Green and black acc. to FEPA standard: F 90 – F 1200 (3.5 µ – 154 µ)
Boron carbide		F 80 – F 1200 (3.5 µ – 185 µ)
POLISHING		
Cerium oxide		Cerox, Shorox, Opaline
Aluminium oxide		WCA C1–C50 (1.77µ–52.5µ) Ultrafine Alox Normal aluminium oxide High-grade aluminium oxide
GRINDING		
Diamond powder		
	ALL POWDERS ARE A	ALSO AVAILABLE WITH FLOATED ADDITIVES
PASTES		
Diamond paste		oil based, water based
MIXTURE		
Diamond Mixture		oil based, water based
Diamond Hyprez		Powder, mixture and slurry

GET IN TOUCH WITH US TODAY TOGETHER WE WILL FIND A SOLUTION FOR YOUR REQUIREMENTS

LAPMASTER WOLTERS

Phone: 1877 352 8637 sales@lapmaster-wolters.com www.lapmaster-wolters.com

08-2019 WE RESERVE THE RIGHT FOR TECHNICAL CHANGES!