



openLine

SURFACE AND PROFILE GRINDING MACHINE









STANDARD FOR SURFACE GRINDING

- Proven components
- Long-term precision
- Intuitive operation
- Best cost-performance ratio

"MADE IN GERMANY" FOR GUARANTEED HIGHEST QUALITY STANDARDS





openLine - THE MACHINE WITH A VIEW

- Open on right side for best view of the work piece
- Modular design for individual demands
- Machine base & column made from Microgranit for high thermal stability
- Environmentally friendly through cold moulding process
- Highest precision through alignment of axes before fusing of machine bases
- Two available table drive systems: hydraulic cylinder and belt drive can be combined with V/flat & linear guideways
- xpressCube: Comfortable control for intuitive operation
- xpressCube Pro: entry-level profile grinding
- Additional features: Tilt dressing unit & head mounted linear dressing unit







Table-mounted dresser with one diamond



xpressCube Pro Control

TECHNICAL DATA				
openLine	N6	N10	BD6	BD10
Drive system	HYD/ZRT	HYD/ZRT	HYD/ZRT	HYD/ZRT
Grinding width [mm]	400	400	600	600
Grinding length [mm]	600	1000	600	1000
Distance spindle center to table [mm]	650	650	700	700
Spindle power [kW]	5.5/9	5.5/9	10/15	10/15
Spindle cone [mm]	36	36	60	60
Grinding wheel [mm]	300×50×76.2	300×50×76.2	400×100×127	400×100×127

* HYD = Hydraulic cylinder; ZRT = Belt drive

GET IN TOUCH WITH US TODAY

TOGETHER WE WILL FIND A SOLUTION FOR YOUR REQUIREMENTS

ELB-SCHLIFF Werkzeugmaschinen GmbH

Phone: +49 6028 408 0 info@elb-schliff.de www.elb-schliff.de

03-2018

WE RESERVE THE RIGHT FOR TECHNICAL CHANGES!