



## smartLine

SURFACE, PROFILE AND CREEP FEED GRINDING MACHINE













## THE NEW STANDARD IN PRECISION GRINDING

- Modular design
- High spindle power & rigidity
- © CD Grinding possible
- Numerous software modules
- Multi-axes machining (up to 6 axes)
- Customization possible

THE MODULAR CONCEPT SOLVES EVERY GRINDING TASK



## smartLine - THE UNIVERSAL SURFACE, PROFILE AND CREEP FEED GRINDING MACHINE

- Modular design for individual demands with a variety of options
- Customization possible
- High rigidity and spindle power for profile and creep feed grinding
- Mineral cast for high thermal stability; environmentally friendly through cold moulding process
- Three available table drive systems: hydraulic cylinder, belt drive and ball screw, can be combined with V/flat & linear guideways
- Dressing devices: Straight line, profile and NC-form dresser, swivelling dressing unit
- Three available controls: xpressCube, xpressCube Pro, Sinumerik 840D
- User-friendly software modules
- Multi-axes machining up to 6 rotational axes and 10 CNC-axes
- Powerful cooling systems for oil and emulsion







Tilt dressing unit with 3 diamonds



Head mounted diamond roll dressing unit

TECHNICAL DATA			
smartLine	N	BD	BL
Drive system	HYD/KGT/ZRT*	HYD/KGT/ZRT*	HYD/KGT
Grinding width [mm]	400	600	750
Grinding length [mm]	600/1000/1500	600/1000/1500/2000	1000/1500/2000
Distance spindle center to table [mm]	650/700/900/1150	700/900/1150	700/900/1150
Spindle power [kW]	5,5/9/10/22/37/52		
Spindle cone [mm]	36/60/75/90		
Grinding wheel [mm]	300×50 (400/500×100)	400 (500)×100	

 $ZRT = Belt\ drive;\ HYD = Hydraulic\ cylinder;\ KGT = Ball\ screw$ 

\* Depending on weight and work piece

## **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