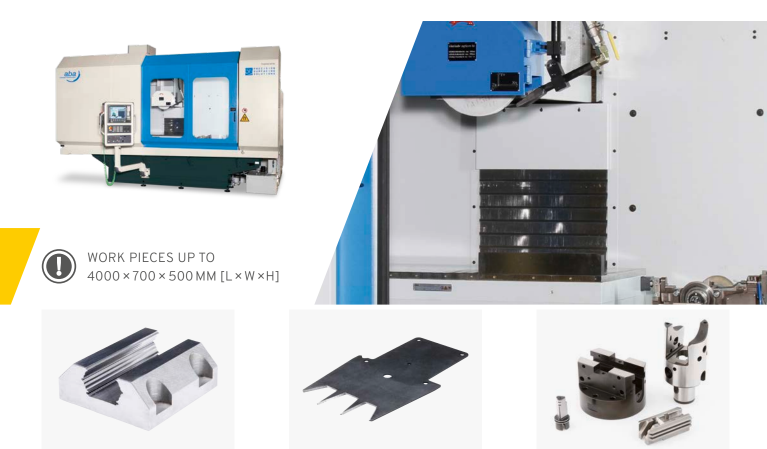
Engineered by





ecoLine

SURFACE AND PROFILE GRINDING MACHINE



HIGH TABLE SPEED WITH LINEAR DRIVE TECHNOLOGY

Table velocity up to 60 m/min



) Optional vertical spindle



Large variety of available options

HIGHEST PRODUCTIVITY FOR SURFACE AND PROFILE GRINDING

enhancing surface quality

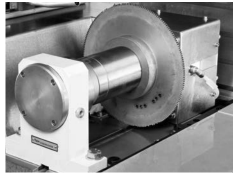




ecoLine - HIGHEST PRODUCTIVITY FOR SURFACE AND PROFILE GRINDING

- Fast oscillation with short overtravel and precise positioning through linear motor table drive
- High acceleration and deceleration of main axis
- Solid construction with large grinding widths
- Linear guideways in all axes
- Welded steel construction

- Z-axis via traveling headstock
- Controls: xpressCube for surface grinding or Sinumerik 840 D for profile grinding
- Optional vertical spindle with speeds up to 45000 rpm
- Various dressing device options
- Large variety of options available



Rotating dressing unit

TECHNICAL DATA



Tilt dressing unit with 3 diamonds



Siemens Sinumerik 840 D

ecoLine	10	15	20
Drive system	Linear motor	Linear motor	Linear motor
Grinding width [mm]	700	700	700
Grinding length [mm]	1000	1500	2000
Distance spindle center to table [mm]	700	700	700
Spindle power [kW]	22	22	22
Grinding wheel [mm]	400×60×127	400×60×127	400 × 60 × 127

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

12-2020 WE RESERVE THE RIGHT FOR TECHNICAL CHANGES!

ELB-SCHLIFF Werkzeugmaschinen GmbH

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