



multiLine

SURFACE AND PROFILE GRINDING MACHINE













ROBUST AND ECONOMICAL

- Large grinding width and length
- Grinding spindle with pre-loaded precision bearings
- High table load capacity
- Large variety of options available

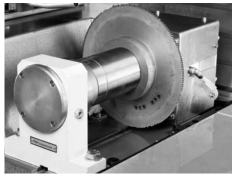
INDIVIDUAL SOLUTION FOR SURFACE AND PROFILE GRINDING





multiLine - INDIVIDUAL SOLUTION FOR SURFACE AND PROFILE GRINDING

- Large grinding widths and lengths up to 6 meters as compact single column construction
- Additional vertical spindle as option
- Fast oscillation with short overtravel and precise positioning through linear motor table drive
- Wear free and quiet linear drive, table velocity up to 60 m/min
- High acceleration and deceleration of main axis
- Z-axis via traveling headstock allow large grinding lengths and stability
- Controls: xpressCube for surface grinding or Sinumerik 840 D for profile grinding
- Various dressing device options







Tilt dressing unit with 3 diamonds



Swivel dresser

multiLine 10 15 20 30 40 60 Drive system KGT/HYD* KGT/HYD* LIM* LIM* LIM* Grinding width [mm] 700/900 700/900 4000 6000 Distance spindle center to table [mm] 920/1120 11/22/37 Spindle power [kW] 75/90 75/90	TECHNICAL DATA						
Grinding width [mm] 700/900 Grinding length [mm] 1000 1500 2000 3000 4000 6000 Distance spindle center to table [mm] 920/1120 11/22/37 11/22/37	multiLine	10	15	20	30	40	60
Grinding width [mm] 700/900 Grinding length [mm] 1000 1500 2000 3000 4000 6000 Distance spindle center to table [mm] 920/1120 Spindle power [kW] 11/22/37	*						
Grinding length [mm] 1000 1500 2000 3000 4000 6000 Distance spindle center to table [mm] 920/1120 Spindle power [kW] 11/22/37	Grinding width [mm]	700/900					
Spindle power [kW] 11/22/37	Grinding length [mm]	1000	1500	2000	3000	4000	6000
	,	·					
	Spindle power [kW]						
	Spindle cone [mm]	75/90					
Grinding wheel [mm] 400 × 60 × 127 500 × 150 × 203							

^{*} KGT = Ball screw; HYD = Hydraulic cylinder; LIM = Linear motor

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