



AC microLine® 1000

DOUBLE-SIDE BATCH PROCESSING MACHINE













- Designed for high-precision processing of work pieces
- Suited for fine grinding and honing
- Optimum surface quality, flatness, thickness tolerance and plane parallelism with tightest tolerances on the work piece
- AC 1000 can be linked with manual, semi-automatic or fully automatic loading systems

HIGH END MACHINE WITH PRODUCTIVITY IN MIND





HIGHLIGHTS AC microLine®1000

- Fast and ergonomic loading and unloading
- Upper working wheel can swivel out for total access to the process area
- Extreme temperature stabilization over the tool surface
- User friendly, intuitive operation
- Excellent machining results and precision
- Low operating costs
- Individual process development
- Easy to maintain
- High-precise non-contact measuring control
- Powerful drive technology
- High-precise pneumatic load system
- High production reliability
- Stable cast iron base frame
- Siemens PLC Control and Siemens KP1200 Comfort Panel
- Remote maintenance solution RangeCare® via mobile communications or VPN



Robot Cell for automatic loading and unloading of the machine – also combinable with Twin Loader



Twin Loader – automatic work piece carrier exchange for shortest loading times



AC 1000-F gap loading table for comfortable machine operation

TECHNICAL DATA	AC microLine® 1000	
VERSION	F	Н
Wheel diameter [mm]	1050	1050
Ring width [mm]	292	292
Max. load pressure [daN]	1500/2500	1500/2500
Upper/lower drive power [kW]	24/36	24
Upper/lower drive speed [rpm]	150/250	150
Center drive power [kW]	6	6
Center drive speed [rpm]	94	94
Working wheel cooling	wheel cooling	wheel cooling
Machine dimensions [H×W×D] [mm]	2450×2400×2400	2450×2400×2400
Machine weight without switch cabinet [kg]	7000	7000
Max. work piece thickness [mm]	100	100
Max. work piece diameter [mm]	290	290

GET IN TOUCH WITH US TODAY

TOGETHER WE WILL FIND A SOLUTION FOR YOUR REQUIREMENTS

LAPMASTER WOLTERS GMBH

Phone: +49 4331 458 0 ac@lapmaster-wolters.de www.lapmaster-wolters.de