

PAROMED GMBH & CO. KG

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> paroContour X1 paromed.de

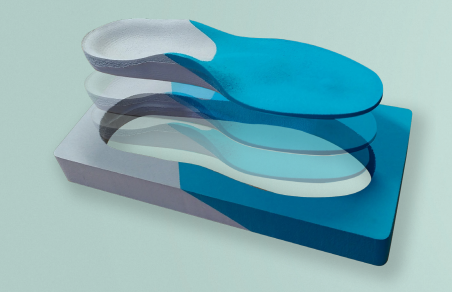
HIGH-PERFORMANCE MILLING MACHINE PAROCONTOUR X1 - FOR PERFECT RESULTS





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X1 – ALL IN ONE COMPACT AND FLEXIBLE



PERFORMANCE AT THE NEXT LEVEL

Innovation, quality and efficiency, these are the goals we pursue with our developments. Uncompromising products that allow our customers to optimize work processes.

With the perfect interaction between paro360, milling and cutting, you can save up to 60% of finishing time. At the same time, you increase the use of material and significantly increase the accuracy of reproduction.

This creates room for development.

THE ADVANTAGES AT A GLANCE

- Time saving, increased efficiency and less rework
- Two work steps combined in one machine
- Proven features combined with the latest technical possibilities
- Completely new screen, intuitive menu navigation with more information also for support
- Extended service life of components and less wear
- Dual connection option for central extraction and industrial vacuum cleaner, optimized extraction result, antistatic design of the extraction pipes in the machine

THE SINGLE-PLACE MILLING MACHINE - MILLING AND CUTTING

Benefit from 30 years of experience in mechanical engineering for insole production. The function of cutting out the inserts has been used since 2010 with the introduction of our C machines and is finally available in a compact single-place milling machine.



THE SOLUTION IN DETAIL

SCOPE OF DELIVERY

- Machine including all necessary connection cables
- Milling
- Knife
- Blank holders
- Manual

TECHNICAL INFORMATION

paromed WORKFLOW

3D scanning - modeling - milling 8 cutting means producing insoles with the highest precision and efficiency. We also take care of modern data management.

Dimensions	1160mm x 800mm x 900mm (W x H x D) In order to be able to open the flap, there must be at least 50cm of free space above the milling machine. (a total distance of 1.20 m from the table surface)	
Weight	182 kg	
Electrical data	3x230V/50Hz, 4 KW, pro Connection cable Humidity Required data for compr	tection class 1 5m Class 4 (pressure dew point <= +3°C) ressed air preparation according to ISO 8573-1:2010 [2:4:2]
Air requirements	Pressure Volumentric flow	7-10 bar norm. 50l/min - max. 150l/min
Milling spindle	air cooled HF-Spindle	40.000 rpm
Pneumatic knife	9.000 rpm	
Software requirement	paro360 V2.0	

