



# **Contact Us**

International Sales Office: 30th Floor DC Tower, Donau-City-Strasse 7 Vienna, Austria WhatsApp: +43-6609601425 info@aramedhealth.com www.aramedhealth.com



# ORMILL Insole Milling Machine

Heavy Duty CAD/CAM Solution for Customized Insole Manufacturing



### ORMILL-130C

ORMILL-130C is the perfect solution for clinicians who want to produce EVA insoles in their clinic or workshop. The device's cabin comes equipped with a dust collector system that effectively minimizes the spread of dust during operation to ensure a cleaner working environment.

- High Production Capacity
- Easy & Accurate
- Dust Collector
- Low Maintenance





# **EVA Insoles**

Fully Customized Design
Flexible Material
Graded Softness Material
Full or 3/4 Length Insole
Natural or Synthetic Leather Cover



### **Technical Data**

Parameters	Values
Dimensions	110×90×160 cm
Working Area	40×40×12 cm
Weight	250 kg
Accuracy	0.1 mm
Milling Time	Up to 15 min
Power Supply	220 V, Single Phase
Spindle	1.5 kW, 24000 rpm
Movement Mechanism	Linear Guide, Ball Screw
Axis Motors	Stepper / Servo

# **CADSOL3D Software**



CADSOL3D is a powerful specialized software tool developed for design of custom medical insoles and sandals. This software provides all the necessary design tools for O&P specialists to create a customized therapeutic insole. The output of CADSOL3D software can be easily transferred to ORMILL-130C to produce patient's insole.