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SHAPING FORMS

WWW.TECHLASTS.COM | INFO@TECHLASTS.COM | (+351) 234 570 000

ROUGHING MACHINE **RRC01**



RFID SYSTEM

Roughing program detection and identification.



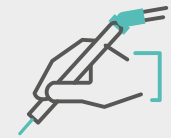
SOFTWARE DCPRO

Scanning, scaling and mirror processing of lasts.



ROBOT AND SPINDLE

Robot Fanuc LR200 ID/7L - Servo Motor FESTO 3000 rpm. Automatic spindle pressure adjustment.



MICROSCRIBE

Easy and fast digitalization of the last.

TECHNICAL DATA

ATTRIBUTES	VALUE	UNITS
Dimensions	width x length x height 1700 x 1500 x 2000	mm
Weight	1000	kg
Air consumption	28 (0,30€/8 hours)	liter/min.
Power supply	3x400 + N + T	V
Roughing cycle time	30"	pair
Production	120	pairs/hour

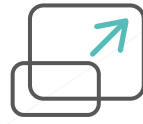
WATCH VIDEO



DCPRO SOFTWARE FOR ROUGHING MACHINES



**SIMPLE & INTUITIVE
3D INTERFACE**



**AUTOMATIC MIRROR
AND SCALING**



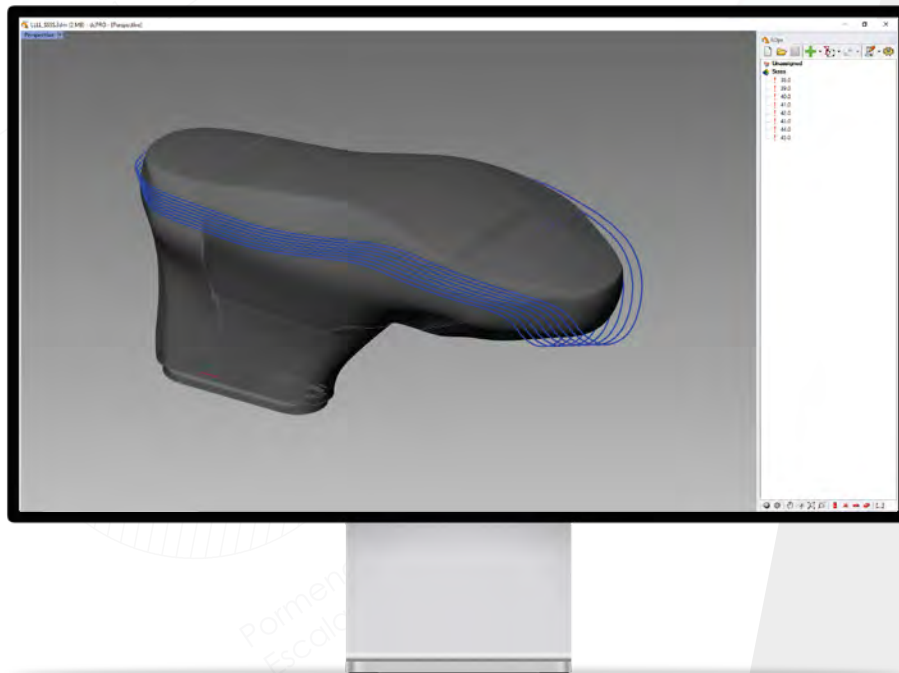
**DYNAMIC EDITING
OF THE MILLING CURVE**



IMPORT OF 3D FILES



**INTERACTIVE DIGITALIZATION
IN REAL TIME**



OTHER FEATURES OF DCPRO SOFTWARE

- Thumbnails in Windows Explorer
- Automatic file management
- Multilingual support
- Simplified generation of robot programmes
- Generation and management of RFID codes
- Configurable system for use with any robot