



Vertical polishing machine Max. workable thickness 60 mm

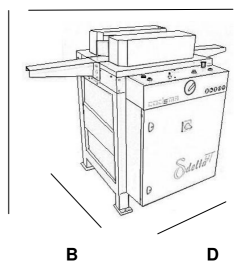
TECNOLOGY FOR PLASTIC MATERIALS PROCESSING

Α

The DELTA polishing machine is designed and built to polish edges of plastic materials like acrylic, polycarbonate and similar.

Description	Unit of measure	Measures
Α	mm	1080
В	mm	900
С	mm	1500
D	mm	700
Feeding	Volt	220
Max. Power	KWatt	1.5
Workable thickness	mm.	60
Asportation	mm.	0.7
Electro spindle	HP	1.1
Speed of work	mt./min.	Min.0.4 – max 2.5
Weight	Kg	410

C



It can perform edges on panels up to 60 mm of thickness.

Spindle drive system with electronic variable speed.

Multiple work-pieces can be performed automatically thanks to the presence

Of a special device which allows to work with the same thickness one next

to the others; when no more work-pieces are fed, the diamond cutter stops automatically.

Special attention has been given to anti-vibration measures



