

Professional Series

These models are intended for high production and to produce very large and oversized unique objects like tapered cuts or a sloped drainage trenches for concrete forms thanks to the Independent wire axis mode cutting capability: both end of the wires are independently driven This exclusive mode added with the numerous adaptable options make the investment very profitable

Advantages

- Independent Wire Control included: enabling the creation of truly tapered columns and cones.
- New guidance systems reduces vibration for more accurate cutting
- New CROMA software recognized as the most efficient and most ergonomic on the market for this type of machine
- 2 years warranty parts and labor

Technical Features:

- Loading material on all sides of the machine, except for machines equipped with Horizontal Lathe
- Maximum Speed:
 - . Off the field: 2700 mm / min
 - . When cutting: 2000 mm / min
- Accuracy: ± 1.0 mm
- Repeatability: ± 0.5 mm
- Resolution: 0.2 mm
- Software available in English, German ...
- Power supply:
 - . 230 VAC / 50 Hz or [115 VAC / 60 Hz on request]
 - . Power consumption: 600 VA to 1700 VA



1				
1	- Branco	puncu	77)	
_	×	4	***************************************	

		Models							
Cutting Capabilities		844	488	888	1058	1088			
Horizontal Movement	(axisX)	2500 mm	2500 mm	2500 mm	3120 mm	3120 mm			
Vertical Movement	(axisY)	1350 mm	1590 mm	2600 mm	1590 mm	2600 mm			
cutting wire length (axisZ)		1550 mm	2670 mm	2670 mm	2670 mm	2670 mm			
For all other capabilities, places do not begit to to contact us									

For all other capabilities, please do not hesitate to contact us

Available Options:

- Automated Turn Table Dia: 1150 mm for, depending on the model to produce parts up to 2400 mm diameter
- Shapeable flat wire tool (regular or extra-long length)
- Digitalize Apparent Contours
- Control panel for electronics and PC (available on request)
- Single or Double Lathe removable
- Multiradius Software
- Additional Wire can be positioned each mm on a Harp multi-Wire (1-10 Wires) of 660 mm Harp
- Cd 1500 Architectural Profiles with catalog
- Wireless remote control
- Reinforced for heavy loads tray
- Panels support material



Reinforced harp position of wire each mm

