



FEATURES

Used for slicing and flat cutting processes of aluminum, plastic and wooden profiles.

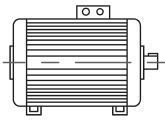

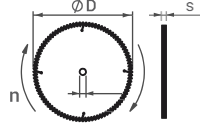

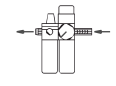
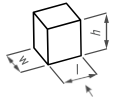
- Wide profile cutting with Ø 20" (500mm) saw blade
- Servo driven automatic profile feeding and slicing process
- Automatic clamping system
- Saw stroke speed adjustment
- Digital adjustment of the saw stroke distance based on the profile
- Secure cutting by the cover equipped with a safety sensor
- Touchscreen control panel
- Cutting list programming
- Minimum cutting length $3/16"$ (5mm)
- Maximum cutting length at a cycle $29 1/2"$ (750mm)

Standard Equipment

- Ø 20" (500mm) saw blade
- Cooling system
- 2 units of 75" (1900mm) conveyor

Optional Equipment

- Vacuum cleaner for chips

														
HP kw	n rpm	3~ Hz	I (220V) A	HP kw	n rpm	3~ Hz	I (220V) A	Ø D	Ø d	s	n	Air Pressure	Air Consumption	I x w x h (inch)
5,5 4	3000	60	11 A	1,1 0,8	3000	60	4,83 A	20"	1 1/4"	3/16"	3500 rpm	6-8 bar	15 Gal/min	245" x 49" x 51" 1810 lbs

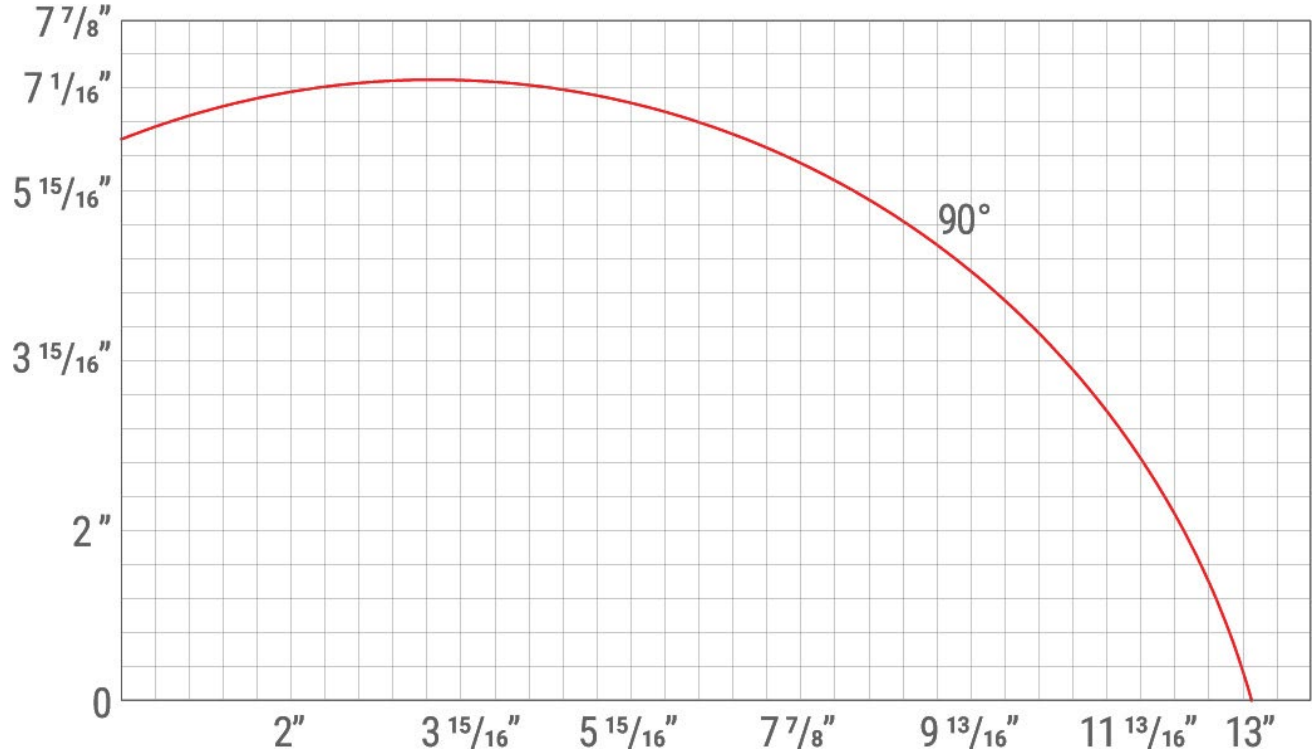
The product data, descriptions and illustrations are shown for advertising purpose in this document and Oz Machine, reserves the right to make modifications or improvements on data, descriptions and illustrations on this document without prior notice.

DELTA

Ø 20" Automatic Profile Slicing Machine



Cutting Diagram



The product data, descriptions and illustrations are shown for advertising purpose in this document and Oz Machine, reserves the right to make modifications or improvements on data, descriptions and illustrations on this document without prior notice.