

EVOG - VR

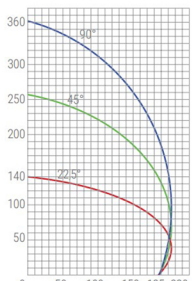
DOUBLE HEAD CUTTING MACHINE Ø 550 MM










FEATURES

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

Hydro-Pneumatic cutting. Servo controlled rotation axis. Secure cutting by the cover equipped with a safety sensor. Automatic positioning at all degrees between -22.5° and +45° with servo motion system. Industrial PC with Windows based touchscreen and easy to use practical interface. Remote access. Data transfer over remote network connection, Ethernet and USB. Batch processing and precision cutting. Ability to perform cutting automatically from the list or manually. Adjustable saw blade travel speed. Ability to control saw blade travel distance. Process programming and large memory. Automatic horizontal and vertical clamps. Roller conveyor on moving and fixed head. 90° and angular slicing. Automatic size calculation for mold cutting. Automatic profile support unit. Ability to cut profiles longer than 4930 mm up to 8000 mm length with built-in conveyor.



																			
	HP kW	n	3~ Hz	I (400 V)	HP kW	n	3~ Hz	I	ø D	ø d	s	n	x		Air Pressure	Air Consumption	l x w x h (mm)		
F	4	3000 r.p.m	50	6,4 A	F	1,1	3000 r.p.m	50	550	30-32	4,4	3000	min. 45° 530 mm	max. 45° 5050 mm	6 - 8 bar	70 L / min.	8706 x 1880 x 1775 1600 kg		
M	3		60		M	0,75							90° 400 mm	90° 5050 mm					