ALM6510



Performing operations on four sides of aluminium and PVC profiles.





ALM6510

ALUMINIUM PROFILE MACHINING AND **CUTTING CENTER**

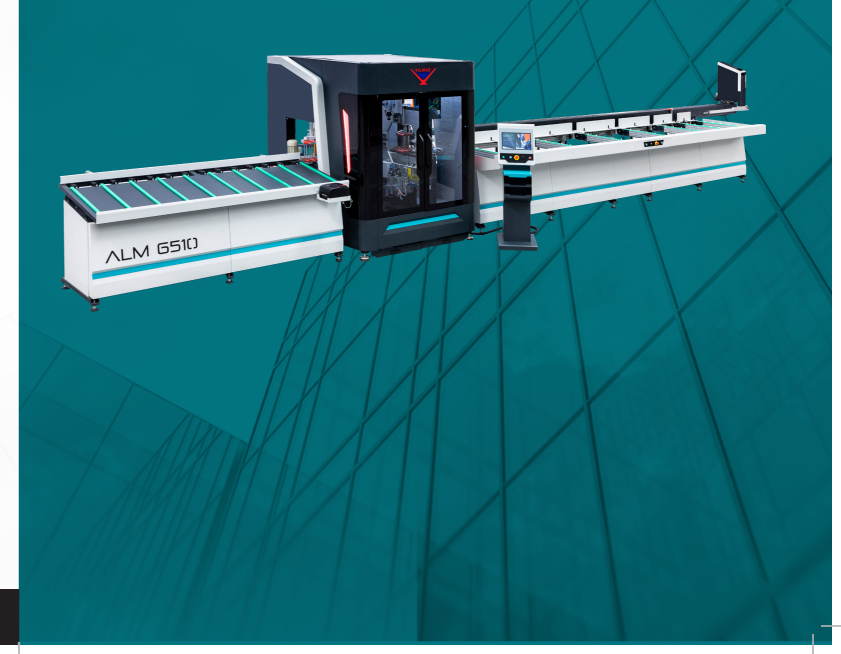


Down-cutting saw blade with Ø 550 mm dia. that rotates between the range of 45° and 135°





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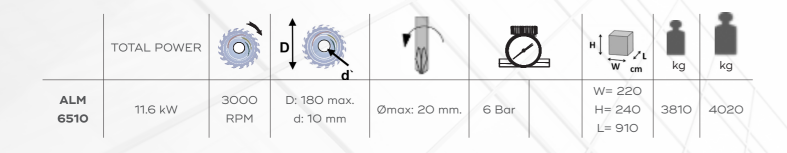
VILMAZ[®] ALM6510 ALUMINIUM PROFILE MACHINING AND **CUTTING CENTER**

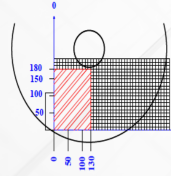
ALM6510

ALUMINIUM PROFILE MACHINING AND CUTTING CENTER

Technical Features







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MACHINE DESCRIPTION

ALM 6510 is 8-axis CNC controlled machining center which is specifically designed to process any kind of aluminium profiles in the market. The machine can do all operations on four sides of aluminium profiles such as milling, opening key holes, hinge holes, handle holes, marking, saw blade cutting etc. ALM 6510 has the programming feature which provides minimum waste and maximum amount of production.

7 pieces of aluminium profiles can be placed on the feeding conveyor of the machine and 3-axis pneumatic gripper moves them into the milling & cutting center for the milling and cutting operations. The cutting unit can perform serial cutting of profiles in the range of 45°- 135°. Operator attaches barcodes on the processed profiles to make them ready for crimping operation.

OPTIONAL

- Angled swarf conveyor
- KP 3500 Chip vacuum extractor
- Workshop logistic equipment
- Additional saw blade & cutter bids

Max. profile length (mm) Min. profile length (mm) **POSITIONING SPEED** Axis speed (m/min.) U-axis profile infeed speed

Min. cutting length at (45° Saw blade cutting range (°) AUTOMATIC MILLING Total milling motor Min. machinable profile dim Max. machinable profile dim. FUNCTIONS Multi-piece operations such

marking, saw blade cutting e GENERAL

Net and gross weight (kg) Net dim. (mm) (LxWxH)

Packing dim. (mm) (LxWxH,

Voltage-frequency

Total power (kW)

General Features

- Servo control system providing CNC motion at 8-axis
- Fully automated feeding, carrying, positioning, cutting and transferring units Performing operations on four sides of aluminium and PVC profiles such as milling, opening key holes, hinge holes,
- handle holes, marking, saw blade cutting etc.
- Pneumatic gripper for accurate positioning of the profile
- Automatically working horizontal and vertical clamping system Automatic conveyor unit with the loading capacity of 7 pcs. of profiles
- Windows based PC and 15.6" LCD touch screen monitor
- Remote desktop connection and providing technical support
- Ability to perform milling and cutting operations at the same time
- User friendly interface software that is compatible with CAD programs
- Automatic frame and sash profile recognition system
- Automatic profile width and height dimension control system
- Automatic lubrication system
- Low pressure control for saw blade safety operations
- LED interior lighting with very low energy consumption in the cabin
- Barcode-Scanner



	8
	6500
	700
	X-Axis:40 / Y-Axis:40 / Z-Axis:40
1 (m/min.)	100
DULE	
	550
and 90°)	400 mm
?)	from 45° to 135°
	8
n. (mm) (WxH)	40x40
. (mm) (WxH)	130x180
n as milling, opening key holes, h etc.	ninge holes, handle holes,
	3650 x 4000
	1400 x 2500 x 2500
4)	1 pc.: 466 x 184 x 227 1 pc.: 44 x 184 144 1 pc.: 296 x 141 x 132 1 pc.: 224 x 230 x 244
	400V 3P-50/60 Hz

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Servo controlled down-cutting saw blade with \emptyset 550 mm dia. that rotates between the range of 45° and 135°