



TM 4

Reinforced Steel Profile Cutting Machine

Designed for cutting the reinforced steel profiles.

- Ability to choose between 2 cycles (rpm) for cutting different materials.
- Emergency stop button
- Motor protection circuit for the motor and liquid pump
- Cooling fluid circulation system
- Adjustable jaw for clamping the profile nearest as possible to the saw.
- Moving saw protection cover
- Special clamping system for adjusting a measurement once and continuing cutting the same length continuously without measuring again.
- Able to cut 45° towards both directions.
- Operating arm works with (24V) electricity for worker safety.

Technical Specifications

- Power Supply : 380-400 V, 3 ph, 50-60 Hz
- Motor Kw : 3 kW
- Air pressure : 6-8 bar
- Air Consumption : 20 lt/min

- Machine Height : 1700 mm
- Machine Length : 800 mm
- Machine Width : 1100 mm
- Saw Outside Diameter : Ø275
- Inside Diameter of Saw : Ø32
- Number of Teeth : 102
- Machine Weight : 220 Kg
- Minimum Support Sheet Cutting Thickness : 6 mm

				TM-4		
	80	70	90x60	 D.....275mm f.....10mm d.....32mm L.....63mm		
	70	60	70x50			
	6mm	Basiç Pressure -		 KW 1.3/1.8		 45/90 25/50 dev/dk-rpm
 3~		 120mm		 120mm		