

PRECISION CUTTING AND GRINDING MACHINE

GMT 6000

PRODUCT DESCRIPTION

- Savings in costs and time by the combining of several work steps in one clamping
- » Efficient finishing of ejector pins, cutting punches, and many other parts
- » The stable design of the machine guarantees exact length and angle tolerances as well as vibration free working

INCLUDED IN THE DELIVERY

- » V 72710/ 100/ 1/ 20 High-performance, non-fabric cutting disc (PU 10 Pcs.)
- » V 30030/ 3/ 100 Hexagon screwdriver with T-handle
- » V 30030/ 5/ 150 Hexagon screwdriver with T-handle
- » V 32860/ 35/ 180/ A Face wrench
- **»** V 32860/ 35/ 200/ C Face wrench

L	В	Н	Wt.	CEE mains connection	Length of workpiece	No.	#CU#
970	540	520	120 kg	16 A	370	GMT 6000/ 370	XX,YY



TECHNICAL SPECIFICATIONS

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GMT 6000/ 370	Value				
Electrical connector	400V/16A 50Hz				
Motor power of the cut-off disc	0,75 kW				
Rotational speed of the cut-off disc	10,700 U/min				
Motor power of the grinding wheel	0,37 kW				
Rotational speed of the grinding wheel	4,400 U/min				
Cut-off disc ∅	100/20 x 1 mm				
Cup grinding wheel ∅	100/20 x 50 mm				
Grinding area ejector pins Ø	1 - 20 mm				
Min. ejector head ∅	≥ 3 mm				
Direct reading of the length of the workpiece	370 mm				
Maximum length of the workpiece	460 mm				

