CONSUMABLES

STANDARD RESINOID CUT-OFF WHEELS

REF.	DESIGNATION	DIAMETER*	HARDNESS	MATERIALS
01015	Type A	Ø 250 x 1.6 x 32mm	100 - 350 Hv	Low carbon, mild and extra mild and treated steels with medium
01021	abrasive Al ₂ O ₃ (ferrous materials)	Ø 300 x 2 x 32mm	100 - 350 HV	cross-sections
01014	Type AO	Ø 250 x 1.6 x 32mm	300 - 500 Hv	Treated stools atainless stools refractory metals alloyed soot irons
01020	abrasive Al ₂ O ₃ (ferrous materials)	Ø 300 x 2 x 32mm	200 - 200 HV	Treated steels, stainless steels, refractory metals, alloyed cast irons
01012	Type AOF II "S" abrasive Al ₂ O ₃ (ferrous materials)	Ø 250 x 0.8 x 32mm		Rubber bonded cut-off wheel, thin section cutting, low cross-section
01013	Type AOF II	Ø 250 x 0.8 x 32mm	80 - 300 Hv	sintered steels, hard metal layers
01019	abrasive Al ₂ O ₃ (ferrous materials)	Ø 300 x 1 x 32mm		
01018	Type F	Ø 250 x 1.6 x 32mm	150 - 400 Hv	White, grey and spheroidal graphite cast iron, titanium and alloys
01024	abrasive SiC (non ferrous materials)	Ø 300 x 1.6 x 32mm	150 - 400 HV	vvilite, grey and sprieroidal grapfilte cast from, titallidin and alloys
01017	Type MNF	Ø 250 x 1.6 x 32mm	30 - 350 Hv	Aluminium, copper and alloys, non ferrous metals, titanium and alloys
01023	abrasive SiC (non ferrous materials)	Ø 300 x 2 x 32mm	30 - 330 HV	Aluminium, copper and alloys, non reflous filetals, titalium and alloys
01016	Type S	Ø 250 x 1.6 x 32mm	450 - 700 Hv	Treated steels with freeila sections difficult meterials
01022	abrasive Al ₂ O ₃ (ferrous materials)	Ø 300 x 2 x 32mm	450 - 700 HV	Treated steels, with fragile coatings, difficult materials
01071	Type T	Ø 250 x 1.6 x 32mm	50 - 400 Hv	Titanium, titanium alloys, non ferrous metals
01072	Type T abrasive SiC (non ferrous materials)	Ø 300 x 2 x 32mm	30 - 400 FIV	Titaliiulli, titaliiulli alioys, lioli lellous liietais

DIAMOND CUT-OFF WHEELS

REF.	DESIGNATION	DIAMETER*	MATERIALS	
02042	Type LM	Ø 250 x 1.2 x 32mm	Coromina compositos tungatos carbido alumina cinterad carbidos	
02046		Ø 300 x 1.4 x 32mm	Ceramics, composites, tungsten carbide, alumina, sintered carbides	
02044	Type LM+	Ø 250 x 1.2 x 32mm	Ceramics (large sections), tungsten carbide, silicon carbide, plasma deposit, mounted samples, refractory materials, minerals, concretes	
02048		Ø 300 x 1.4 x 32mm		
02045	Type LR	Ø 250 x 1.2 x 32mm	Composites, plasma deposit, ceramics, electronic components	
02049		Ø 300 x 1.4 x 32mm		

Resin bond. High concentration disc, advised when you want the best cutting quality. To cut hard and fragile materials:
——— composites, plasma deposit, ceramics, electronic components...

BORON CARBIDE CUT-OFF WHEELS

REF.	DESIGNATION	DIAMETER*	MATERIALS
02043	Type NB	Ø 250 x 1.2 x 32mm	Cast irons, treated steels, hard and high speed steels
02047		Ø 300 x 1.2 x 32mm	

NB Resin bond. High concentration disc of boron nitride edge to cut

——■ Cast irons, treated steels, hard and high speed steels

PRESI IS ALSO...

CUTTING



MOONTHIC



Mecapress 3



Le Cube



POLISHING

Minitech 233



viecatech 3

POLISHING





MECATOME T 260

SIMPLE AND ROBUST CUTTING MACHINE



A manual cutting machine, reliable and strong for laboratory or production works.

Simple and flexible, the MECATOME T 260 is a 2 speed machine for perfect adaption to the material to cut.







 $^{^{}st}$ To be used with reduction ring (Ref. 01092)

FUNCTIONALITIES



(

REF. 51200

Width 680mm

Depth

Height closed lid

Height opened lid

Weight

Conformity

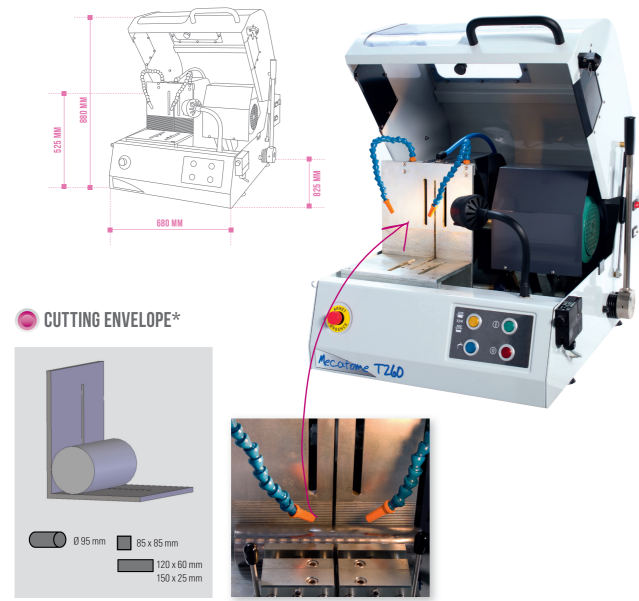
A reliable, robust and versatile cut-off machine

MECATOME T260 provides maximum flexibility and rapid set up through the provision of an easily accessible cutting table that allows quick sample clamping in either the vertical or horizontal plane with the provided vises.

MECATOME T260 can also be equipped with other types of vise from the available accessories to allow a range of sample geometries to be clamped.

The motor / blade assembly on the MECATOME T260 has been carefully designed to provide optimum balance during the cut for improved precision and reduced effort for the user.

- Table-top cutting machine
- Safety lock
- Two possible positions for vices: horizontal or vertical
- Possibility of using Kopal-type clamping systems
- Cutting disc Ø 250mm and 300mm
- Two disc rotation speeds: 3200rpm and 3800rpm
- 3 HP motor 230-volt supply single-phase
- Interior lighting
- Cut lubrication provided by double spraying from both sides of cutting disc
- Pump and tray for re-circulation included
- Machine complies with EC norms



* This illustration of the cutting envelope of the MECATOME T260 is to show the maximum theoretical capacity only. The actual capacity in practice will depend on the sample geometry and its physical properties.

CHARACTERISTICS

HOOD	
	DETC and account with motal binner
Туре	PETG enclosure with metal hinges
Safety	Interlock switch keeps hood locked during cutting
MOTORIZATION-POWER SUPPLY	
Power	2 200 W
Power supply	220 V / Single phase / 50/60Hz
Control of the motor	Frequency inverter
CUT-OFF WHEELS	
Type of cut-off wheels	Resin bonded and metal bonded
Cut-off wheel size range	250 and 300mm
Rotation speed	3.200 or 3.800 RPM, option variable speed 1.500 RPM to 4.000 RPM
Arbor size	25.4mm
CONTROL	
Control Interface	Push buttons
CUTTING	
Cutting modes	Manual
Type of table	Treated steel table in L
Holders	Vices in horizontal or vertical position-Kopal
LUBRICATION-COOLING	
Pump & tank	External-25 L
Type of lubrication	External recirculating system
Method of directing pumped coolant	2 alignable nozzles
Type of filtration	100 µm washable filter cloth
ERGONOMICS	
Internal lighting	LED
Spray nozzle for cleaning	Optional

ACCESSORIES

Vices and Holders

51210*

Left and right quick clamping vices Height 45mm

51213*

Left quick clamping vice Height 45mm

51214*

Right quick clamping vice Height 45mm

50613 Box of Kopal holders

50616

Kopal holding **Tables & positioning**

Manual X-axis table

Other accessories

51006

Base Cabinet Width 770mm x depth 880mm x height 855mm

51230

Cleaning Set

Variable speed option (1.500 rpm to 4.000 rpm)

Set of 3 filters for coolant tank



REF. 50616

REF. 51621





REF. 51212



REF. 51006



REF. 51230







^{*} Stainless steel