

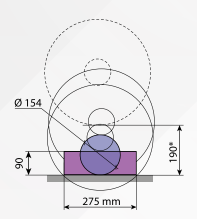
CUTTING MACHINES





Theoretical cutting capacity - Ø 400 mm

*space under wheel



CUTLAM®4.0



The CUTLAM®4.0 is designed especially for manufacturing companies with high standards who are looking for high-quality and reliable equipment for heavy-duty use with a great cutting capacity.

The CUTLAM®4.0 is a pedestal-mounted single-block machine with an integrated recirculation/decanter tank. The wheel's vertical descent can be controlled automatically (oleo pneumatic) or manually using the joystick. The maximum cutting descent is 240 mm.

Adapted for intensive use on heavy components, the CUTLAM®4.0 is fitted with a powerful 5.5 kW motor.

The wheel's speed is adjustable from 1000 to 4000 rpm, the feed speed is adjustable. 2 cutting modes are available: sequential automatic with adjustable frequency or continuous.

An end of cycle sensor shuts off the machine and automatically raises the wheel after each operation.

The controls are easy to use and intuitive: they are centralized on the 5.7" arm-mounted touch-screen.

The cover opening clears 3 sides, guaranteeing easy loading of heavy or bulky parts. Removable gates to the left and right enable you to cut long bars.

The wide cast-iron clamp bench has 6 T-longitudinal grooves and 5 transversal grooves, and as an optional extra may be made mobile along the X and the A axes.

The multi-point hose over the wheel and part ensures optimum cooling for high-quality cuts and consistent results.

In the standard configuration, the work area is illuminated by a adjustable spotlight, and an external shower head is provided for cleaning the cutting area.

In order to optimise your equipment according to your needs, a variety of accessories and optional extras are available.



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Transversal table X axis 120 mm stroke

Technical Data	CUTLAM®4.0	
Wheel Ø	300 to 400 mm	
Shaft Ø	25,4 mm	
Standard flanges Ø	100 mm	
Max cutting capacity	\emptyset 154 mm or 145 x 160 mm or 90 x 275 mm (with a \emptyset 400 mm wheel) + right and left opening for long parts)	
Passage under the wheel	190 mm (with a Ø 400 mm wheel)	
Vertical movement	Manual	
Lubrification	Recirculation system, 140 litres, on casters Cleaning system integrated, with a shower head outside of the cutting chamber	
Motor power	5,5 kW	
Rotational speed	Variable, from 1000 to 4000 rpm	
Arm speed advance	5 to 200 mm/min during cutting	
Table	Double grooved treated cast iron, 400 x 400 mm	
Type of groove	groove T groove 12 mm (6 longitudinal, 5 transversal)	
Lightening	LED	
Protection	Cover with locking system	
Body	Steel coated with epoxy paint	
Pneumatic feeding compressed air	6 bars filtered 5 µ	
Electrical power	6 kW cumulative	
Electrical consumption	24 Ah	
Voltage	400 Volts - 50 Hz (three-phase)	
Dim. W x H x D	818 (+ 300 mm with control panel) x 1802 x 1280 mm	
Weight	650 kg	
Reference	60 CT40A 00	



Option

Positioning laser 60 CT403 00



Accessories

Universal clamping KOPAL 61	60 081282 20
Lift for KOPAL 61	60 081282 40
Long cam for KOPAL 61	60 00285 90
Independent double vice (right and left) with fast tightening system	60 CT400 20
Double vice with fast tightening system (left and right side of the wheel)	60 CT200 20
Double vice with screw tightening system (left and right side of the wheel)	60 CT200 40







60 081282 40

60 00285 90

60 081282 20







60 CT400 20

60 CT200 20

60 CT200 40

Machine variations

Table with manual t	ransversal displacement (X axis)	60 CT40A 10
Table with manual lo	ongitudinal displacement (Y axis)	60 CT40A 20