



TA 400 Pull
Down Aluminium
Circular Saw



The Macc TA400 Circular Saws are designed specifically to cut aluminium and other non-ferrous materials with an extremely fast cutting speed of 3000 RPM.

Teflon jaws prevent marking of material when clamping and the versatile double clamping design allows rapid clamping of profile of any size within capacity. The machine not only mitres left and right but also has the facility to compound mitre to the left.



Machine Features

- Manual shear for cutting solid or section bars made of aluminium or light alloys
- 24 V low voltage installation with hold-to-run head control knob
- Knob with small stake ensuring fast positioning of the head to 0° and 45° right and left Movable head 45° right and left
- Inclinable head 45° left
- Blade holder shaft on bearings
- Movable plate assembled on spheres
- Two manual vices
- Teflon jaws to fix the pieces
- Bar support arm
- Bar stop
- Service tools
- Instructions manual and spare parts

Optional Equipment

- Pedal controlled pneumatic vice
- Single-phase motor
- Steel pedesta





TECHNICAL SPECIFICATIONS

MODEL		TA 400	
Capacity		90°	45° L + R
(Solid)	mm	60	60
(Tube)	mm	140	130
	mm	110	100
	mm	180 x 100	150 x 100
Bed Height	mm	910	
Blade Size	mm	400ø x 32 bore	
Blade Speed	rpm	3000	
Motor	Kw	2.2	
Operation		Manual Instant Pull Down	
Vice Width	mm	180	
Vice Operation		Manual	
Length	mm	900	
Width	mm	1000	
Height	mm	1500	
Weight	Kg	130	