

MANUAL DOUBLE MITRE CIRCULAR SAW 315 SUPER CUT

Robustus, precise and fast.

Manual circular saw for solid materials and profiles (construction steels in general).

Blade disc 315 mm.

Two way miter cutting (from 0° to 45° right and left).

Two cutting speeds threephase motor or single speed monophase motor.

Quick lock vice with anti-burr clamping.

Optional pedestal in steel plate.

Cutting cycle

Vice locking of material to cut - the sawdisc runs as long as the operator holds the gripswitch - manual pull down of the cutting head.

TECHNICAL FEATURES

Robust cast-iron bench.

Vice and cutting head in cast-iron providing high stability and vibration free cutting.

Reduction unit running in oil bath with hardened worm screw and bronze gear.

Coolant liquid with mechanical pump and crucible.

Electric installation according with CE regulations.

Set of fuses against current overload.

Motor protected thermal feeler.

Severe tests on mechanical tolerances, electric installation and final performance test.

STANDARD EQUIPMENT

Set of service spanners.

Bar stop.

Material support.

Certificate of conformity according to Machine Directive 2006/42/CE

Instruction manual with exploded view for spare parts identification.

OPTIONAL EQUIPMENT

Blade disc 315 mm.

Single-phase motor 0,9 Kw

Low revolution motor 22/44 rpm low cutting speed for stainless steel and hard metal.

Standard two speeds motor 44/88 rpm.















Pneumatic vice

Pedestal in steel plate.

TECHNICAL SUPPORT

Technical support from the local service centre.

Thomas spare parts supply.

				A= 630 mm B= 1100 mm H= 1750 mm
		45°	0°	45°
				
		90	95	90
		75	80	75
		80x70	100x70	80x70
		70	80	70
	kW	rpm		
315x2.5x32	1,3-1,9	41/84	110 mm	125 Kg
OPTIONALS			1Ph kW 0,9	3Ph 22/44 rpm

