



Video on
www.rinaldin.com

IM30 mitre saw

The saw also includes: diagrammed support arms, base with dust collector, connecting tube, a sliding flip-up stop. Robust motor fitted with heavy duty double bearings to deliver reduced vibration for more accurate cuts, less noise, endless wear.
The saw can quickly switch from a 45° cut to a 90° cut or to other intermediate angles.
Sliding flip-up stop can measure mitred and square cut lengths.
The saw comes with a circular blade.

Technical features:

- Single-phase motor 240 volt
- Motor power 1 KW • 3400 rpm
- Height of the moulding: 7.5 cm • Width: 10 cm
- Diameter of the blade 30 cm (hole 30 mm)
- Instant automatic blade brake
- Sliding flip-up stop
- Pair of diagrammed plans of 124 cm
- Dimensions: 135 x 77 cm
- Weight: about 102 Kg

	Price	Code
IM30 mitre saw without adjustable pneumatic horizontal clamps to hold moulding firmly	€ 2.700	IM30
Adjustable pneumatic horizontal clamps to hold moulding firmly (needs a small compressor)	€ 400	IM31
IM30 mitre saw inclusive the adjustable pneumatic horizontal clamps	€ 3.100	IM39
Sliding flip-up stop (one is already included)	€ 160	IM32



Video on
www.rinaldin.com

Pegic GP350 mitre saw

Mitre saw for cutting at 45°, 90° and other intermediate positions. The saw is independent of the base and can positioned on any work bench.
Two pistons used to balance evenly the weight in order to lighten the movements. The piston springs are hardened to eliminate wear damage. The rotating table works on special bearings that greatly facilitate sliding and precision.
The motor block that has the task of stopping the blade in less than 5 seconds.

Technical features:

- Single-phase motor 230 volt • Power: 2,2KW
- 2800 rpm sawblade speed
- Diameter of the blade 350 mm (hole 30 mm)
- Metal guard of the blade
- Maximum cutting width at 45° 110 mm
- Maximum cutting width at 90° 160 mm
- Pair of 124 cm support tables
- Weight: 52 kg

	Price	Code
Saw without the support tables	€ 3.500	GP350
Saw with support tables of 150 cm	€ 4.500	GP350PD
Pair of 150 cm support tables	€ 1.050	GP350D
Base with aspirator and connection tube	€ 1.200	GP350B
Measuring stop for 45° cutting	€ 115	GP350F
Measuring stop for 90° cutting	€ 74	GP350N



Video on
www.rinaldin.com

A-Plus T2400 Double Mitre Saw

Designed to precisely cut mitres for picture frames. Suitable for framers with high work volume.
The machine has a unique pneumatic control system which totally supports the weight of the cutting assembly allowing a smooth down-stroke, precise cuts, and a quick return.
These saws utilize vertical drop technology that was developed over many years in production, which reduces scrap, having a knockout as small as 1.6mm.
During the cutting process, the moulding cannot move as it is held firmly to the workbench by four pneumatic clamps. Three precision stops are included, one fixed and two flip-up (for the long side and for the short side).

Technical features:

- Power supply: 3 phases 400V
- Blade diameter: 400 mm • Hole: 30 mm
- 2 motors of 1.5 KW with brake system
- Suction ports: 2 with diam. 80 mm
- Adjustable descent speed
- Directional chute for clippings
- Quick blade change • Emergency stop button
- Front protection in polycarbonate
- Two-button safety control
- Cutting height: 80 mm • Width: 100 mm
- Total length of the worktop: 3200 mm
- Weight 500 Kg

	Price	Code
A-Plus T2400 Double Mitre Saw with blades of 400 mm	€ 13.300	T2400
Right extension of 120 cm with diagrammed scale and two vertical supports	€ 575	T2400PD
Left extension of 120 cm without diagrammed scale and two vertical supports	€ 380	T2400PS
Fixed measuring stop	€ 73	T2400F
Flip-up measuring stop	€ 84	T2400R
Automatic positioning system for T2400	€ 9.300	T2400AG



Video on
www.rinaldin.com

Alfamacchine T400 Double Mitre Saw

The double miter saw T400 is used for cutting at 45°. It can cut wooden mouldings (hard wood, soft wood, raw wood), plastic, aluminum and MDF mouldings.
The two blades are firmly fixed to a single piston without the possibility of movement or misalignment.
A pneumatic system controls the descent of the blades and ensures a precise cut and a rapid rise.
The descent speed of the blades is adjustable. This is especially useful for narrow mouldings, for which the speed can be increased. The double vertical pressers keep the moulding locked during the cutting cycle.
Flip stop for quick changing between short and long cuts.

Technical features:

- Power supply: 3 phases 380V
- Working pressure: 5/6 bars
- Engine: 2 motors of 1.5 KW
- Revolutions per minute: 2800
- Cutting height: 80 mm • Width: 100 mm
- Suction ports: 3 with diam. 80 mm
- Blade diameter: 400 mm • Hole: 30 mm
- Left and right support table included
- Total length of the worktop: 160 cm
- Dimension: 75x80x155 cm
- Weight 500 Kg

	Price	Code
Alfamacchine T400 Double Mitre Saw (Blades not included in the price)	€ 13.600	T400
Right extension of the support tables: 120 cm	€ 720	T400PD
Automatic positioning system for T400	€ 9.400	T400AG

Circular blades for mitre saw *freud*



Quantity discounts:
5% on 2 blades
10% on 4 blades
15% on 10 blades

The Freud saw blades are manufactured in high quality 45Hrc hardness steel.

The carvings dramatically reduce noise and vibration also improve the cut quality. The tensioning and balancing conducted with computerized systems provide a uniform flatness across the entire blade circumference.

The patented "Silver Ice Coating" improves the sliding of the blade, lowers operating temperature and protects the blade from rust.

The internal hole is 30mm for all blades		Diam. mm	Teeth	Teeth mm	Blade mm	€	Code
Blades for wooden mouldings		250	80	3	2,5	66	36225
		300	96	3	2,5	78	36230
		350	108	3,5	3	96	36235
		400	120	4	2,8	115	36240
Blades for aluminum mouldings		300	88	3,5	3	78	362A30
		350	96	3,5	3	89	362A35
Blades for plastic mouldings		400	120	3,5	3	106	362A40
		250	80	2,8	2,2	68	362P25
Blades for masonite and laminated panels		300	96	2,8	2,2	76	362P30
		300	84	3,2	2,2	77	362F30
		350	72	3,5	2,5	82	362F35
Reduction rings for blade bore 30/20 mm.						4,50	369
Sharpening blades 300 mm (prices for other blades are proportional)						26	A36230