



Tutorial video on Rinaldin's website

1P300

**Omga 1P300 Mitre Saw** (Blade not included in the price) € 1.250 Code 1P300

Mitre saw for cutting frames at 45°, 90° and other intermediate angles. The safety blade guard, made of transparent shock-proof material, is hidden inside the carter. Extruded aluminum support edges with metric measuring scales and reversible measuring stops. The saw has also a special device for quick interchange between two cutting positions.

- Single phase motor 1.1 HP
- 3000 rpm sawblade speed
- 230 volts
- Blade diameter 300 mm (hole 30 mm)
- Cutting table with rotating table
- Maximum cutting length at 45°: 120 mm
- Maximum cutting length at 90°: 120 mm
- Maximum cutting height: 80 mm
- Dust collector mouth Ø 80 mm
- Weight: 30 kg

Accessories for 1P300:	Code	Price
• Circular blade Ø 300 mm suitable for frames	€ 66 36230	
• Pair of moulding supports (120 cm) with edge	415 3592P	
• Support bar for moulding supports	115 3592MN	
• Base with dust collector and connecting tube	665 3598	
• Measuring stop 45°	60 3594N	
• Measuring stop 90°	45 3595N	
• Foot-operated clamps for blocking wooden mouldings	650 3596	
• Blocking screws for aluminum mouldings	123 3597N	

Other accessories and spare parts available upon request.

**Total price of the saw 1P300 including the base and the main accessories:**

Saw 1P300 without accessories	€ 1.250
Circular blade Freud	66
Moulding supports and support bar	530
Base with dust collector	665
Measuring stop 45°	60
<b>Total price</b>	<b>€ 2.571</b>

---



Tutorial video on Rinaldin's website

GP350

GP350B

**Pegic GP350 Mitre Saw** (Blade not included in the price)

Solid mitre saw for cutting frames at 45°, 90° and other intermediate angles. The saw is independent of the base and can positioned on any work bench. The saw is very robust, solid and has innovative technical solutions.

Some special features are:

- Two black pistons that are used to balance the weight so as to lighten the movements of the machine. The piston springs are hardened so as to avoid wear.
- 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.
- Metal guard of the blade that guarantees more safety than the plastic guard used by other saws.

The saw is guaranteed for 3 years from invoice date.

Technical features:

- Single phase motor 230 Volt
- Motor power Kw 2,20
- Blade diameter 350 mm (hole 30 mm)
- 3000 rpm sawblade speed
- Metal guard of the blade
- Maximum cutting width at 45° 110 mm
- Maximum cutting width at 90° 160 mm
- Double shock absorber of lowering the cutting block
- Weight: 52 kg

	Price	Code
Mitre saw without moulding supports	€ 1.600	GP350
With moulding supports 150 cm	€ 2.100	GP350PD
Base with dust collector	€ 690	GP350B
Accessories for mitre saw GP350:	• Circular blade diameter 350 mm	€ 83 36235
	• 45° reversible measuring stop	48 GP350F
	• 90° reversible measuring stop	36 GP350N
	• Couple of moulding supports 150 cm with edges	495 GP350D
	• Manual horizontal clamp	112 GP350M
• Pneum.horizontal pair of clamps	490 GP350P	

---



Tutorial video on Rinaldin's website

**Alfamacchine T400 Double Mitre Saw** € 10.300 Code T400

(Blades not included in the price)

Vertical double mitre saw for 45° cutting. During the falling down of the blades, the moulding is bloqued by four vertical pressors.


Technical features:

- Voltage: 3 phases 380V
- Frequency: 50/60 Hz
- Electric consumption: 3KW
- Air pressure: 5/6 bar
- Air consumption: 140 NI per minute
- Motor: 2 Hp
- Blade speed: 2800 rpm
- Maximum cutting width: mm 100
- Dust collectors mouths: 3 of 80 mm diameter
- Diametre blades: 400 mm
- Blades hole: 30 mm
- Descent speed of the blades adjustable
- Total length of the working table: 160 cm
- Size: 75x80x155 cm • Weight 500 Kg
- Left and right moulding supports included

Right-hand extension moulding support with scale 120 cm € 590 Code T400PD

**CIRCULAR BLADES *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 aphid 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.

Blades for cutting wooden mouldings						Blades for aluminum mouldings						Blades for plastic mouldings or panels						Blades for masonite panels and laminated panels							
• Alternate teeth • Internal hole 30 mm						• Alternate teeth • Internal hole 32 mm with a ring that reduces the hole to 30 mm						• Alternate teeth • Internal hole 30 mm						• Alternate teeth • Internal hole 30 mm							
Diameter mm	Teeth	Teeth thick. mm	Blade thick. mm	€	Code	Diam. mm	Teeth	Teeth thick.	Blade thick.	€	Code	Diam. mm	Teeth	Teeth thick.	Blade thick.	€	Code	Diam. mm	Teeth	Teeth thick.	Blade thick.	€	Code		
250	80	3	2,5	55	36225	300	88	3,5	3	67	362A30	250	80	2,8	2,2	57	362P25	300	84	3,2	2,2	65	362F30		
300	96	3	2,5	66	36230	350	96	3,5	3	76	362A35	300	96	2,8	2,2	64	362P30	350	72	3,5	2,5	71	362F35		
350	108	3,5	3	83	36235	400	120	3,5	3	91	362A40	Reduction rings for blade bore 30/20 mm.												4	369
400	120	4	2,8	98	36240	Sharpening blades 300 mm diameter (prices for other blades are proportional - see website www.rinaldin.it)												24	A36230						