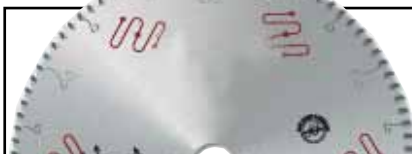


ILLUSTRATION	DESCRIPTION	PRICE	REF.
	<p>OMGA T55-300 MITRE SAW <i>(Blades not included in the price, see below).</i></p> <p>Cuts 45°, 90° and any angle in between. Safety blade protector made of transparent shock-proof material hidden inside the carter. Extruded aluminium support edges with metric measuring scale and adjustable stops. The saw has also a special device for quick interchange between two cutting positions.</p> <ul style="list-style-type: none"> • Single phase motor 1.3 HP • Sawblade speed 3000 rpm • 220 Volts • Blade diameter : 300 mm • Diameter of the blade bore 30 mm • Cutting table 490x180 mm with rotating table • Maximum cutting length at 45°: 105 mm • Maximum cutting height: 78 mm • Aspirator mouth Ø 80 mm • Weight: 30 kg <p>Tutorial video on Rinaldin's website</p>	930	T300
	<p>The following optionals can be added to Magh T55-300:</p> <p>Sum the costs of the single items in order to obtain the total price of the circular saw. For instance: a complete T55-300 saw, with a pair of supporting measuring tables, support bar for measuring tables, base with vacuum suction tube, 45° stops and a blade of 300 mm diameter costs Euro 1.926</p> <ul style="list-style-type: none"> • Pair of supporting measuring tables (120 cm) 370 • Support bar for measuring tables 49 • Base with vacuum dust suction tube 450 • 45° stops 64 • 90° nylon flip-up stops 22 • Foot-operated clamps for blocking wooden mouldings 450 • Blocking screws for aluminium mouldings 115 • Rapid rotation 54 <p>Only the most used spare parts are listed here. However we can supply any other spare part you might need.</p> <ul style="list-style-type: none"> • Spare spring € 11,00 Code 3591 • Pair of support edges 70,00 3592S • Sawdust bag for aspirator 31,00 3598S • Condenser 8,00 3599C • Shock-absorber with spring 38,00 3591A • Empty handle 20,00 3593S • Safety-blade protection 19,00 3593 • Aspirating tube 1.5 mt 29,00 3598T • Connection lower spring 5,50 3591B • Plastic insert for rotating table 8,50 3591I • Dust collector in kit singlephase 370,00 359K • Sheat wire for foot clamp 10,00 3596F • Nut for dust collector 21,00 3598C • Fan for dust collector 15,00 3598V 		
	<p>OMGA 300ST MITRE SAW <i>(Blades not included in the price, see below).</i></p> <p>Cuts 45°, 90° and any angle in between. Comes with an upper level table for cutting plywood, chipboard, masonite, etc. The level table is height adjustable and equipped with a stop that gives greater firmness to the saw. The guide on the level table can be employed on both sides when using the saw as a circular saw, while it can be employed as a blade cover when using the saw as a shearer for mouldings.</p> <ul style="list-style-type: none"> • Single phase motor 1.3 HP • 3000 revolutions per minute • 220 Volts • Blade diameter 300 mm • Diameter of the blade hole 30 mm • Upper level table 300x400 mm • Cutting table 490x180 mm with rotating table • Maximum cutting length at 45°: 105 mm • Maximum cutting height: 78 mm • Aspirating mouth Ø 80 mm • Weight 34 kg <p>Tutorial video on Rinaldin's website</p>	920	300ST
	<p>OMGA V235 DOUBLE MITRE SAW <i>(Blades not included in the price, see below).</i></p> <p>Vertical double mitre saw for 45° cutting for wooden, plastic and aluminium mouldings. Two blade pressors adjust automatically their position to the shape of the moulding, without manual adjustments. They guarantee besides a perfect holding of the piece of moulding during the cut. Complete of diagrammed table, to read the length of the cut, and of the pneumatic mobile stop. Features:</p> <ul style="list-style-type: none"> • Voltage: 380V • Frequency: 50 Hz • Electric consumption: 3 KW • Air pressure: 6/7 bar • Air consumption: 140 NI per minute • 2 Aspirating mouths Ø 80mm • Diameter of the blade: 350 mm - Diameter of the blade hole: 30 mm • Revolutions per minute: 3000 • Size: Height cm 160 - Width cm 90 - Depth cm 74 • Working table: Total length cm 152 - Height cm 96 • Weight Kg 300 <p>Tutorial video on Rinaldin's website</p>	7.250	V235
	Right-hand diagrammed extention table 100 cm for double mitre saw Omega V235	275	V235PD

CIRCULAR BLADES *freud*

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



The Freud saw blades are manufactured with high quality, perfectly tempered steel with hardness of 45 Hrc. The sound proof indents dramatically reduce noise levels and vibrations and also improve cut quality. The tensioning and balancing conducted with computerized systems provide a uniform flatness across the entire blade

circumference. The patented chrome "Silver Ice Coating" enhances the smoothness of the blade, it reduces the machine motor power absorbance, lowers the operating temperature and protects the blades from rust.

Blades for cutting wooden mouldings						Blades for aluminium mouldings						Blades for plastic mouldings or panels						Blades for masonry panels and laminated panels							
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	53	36225	300	88	3,5	3	63	362A30	250	80	2,8	2,2	54	362P25	300	84	3,2	2,2	61	362F30		
300	96	3	2,5	63	36230	350	96	3,5	3	74	362A35	300	96	2,8	2,2	61	362P30	350	72	3,5	2,5	67	362F35		
350	108	3,5	3	79	36235	Reduction rings for blade bore 30/20 mm.																		3,50	369
400	120	4	2,8	94	36240	Sharpening blades 300 mm diameter (prices for other blades are proportional - see website www.rinaldin.it)																		24	A36230