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MITRE SAWS

The saws, as well as other machines included in the catalogue, are in compliance with EEC regulations.

www.rinaldin.com	MITRE	SAWS cata	alogue, are i														
	IM30 mitre saw		Technical	featu	res:			-									
Video on www.rinaldin.com	The saw also includes: diagramed support arms, base with • Single-phase motor 240 volt																
	dust collector, connecting tube, a sliding flip-up stop.			 Single-phase motor 240 volt Motor power 1 KW 3400 rpm 													
				f the moulding: 7.5 cm • Width: 10 cn													
	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 these intermediate accurate cuts, less noise, Instant au Sliding fli			er of the blade 30 cm (hole 30 mm) automatic blade brake													
									other intermediate angles. Sliding flip-up stop can mea	sure mitred and square cut	 Pair of di 				of 124	cm	
									lengths.								
		The saw comes with a circular	blade.	• weight. a	about	IUZ KY		rice	Co	ode							
		IM30 mitre saw without adjusta	ble pneumatic horizontal clamp	s to hold mor	uldina	firmly	_	2.700	IM30								
		clamps to hold moulding firmly (i				_	300	IM31									
	• •	djustable pneumatic horizontal o			,	_	3.000	IM39									
	Sliding flip-up stop (one is alrea	ady included)				€	125	IM32	2								
Video on www.rinaldin.com	Pegic GP350 mitre saw Technical features:																
	Mitre saw for cutting at 45°, 90° and other intermediate positions. The saw is independent of the base and can positioned on • 2800 rpm sawblade sp					30 vol	t • Pov	ver: 2	2,2KV								
						peed											
	any work bench. • Diameter of the blade																
	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. • Maximum cutting • Pair of 124 cm su																
					idth at 90° 160 mm												
	The motor block that has the ta		• Weight: 5		Suppoi	t tabl	63										
	than 5 seconds.					P	rice	C	ode								
	Saw without the support tables					-	3.600	GP3									
	Saw with support tables of 150 cm						4.600	GP3									
	Pair of 150 cm support tables						1.050	GP3									
	Base with aspirator and connection tube					1.250	GP3										
	•				-	1.250	GP3 GP3										
	Measuring stop for 45° cutting				_												
	Measuring stop for 90° cutting					€	78	GP3	JUN								
unu rinaldin aam	A-Plus T2400 Double Mitre		Technical														
www.rinaldin.com	Designed to precisely cut mitres for picture frames. • Pow							0									
	Suitable for framers with high work volume. The machine has a unique pneumatic control system which 2 motors of																
	The machine has a unique pro totally supports the weight of th		Suction p														
	smooth down-stroke, precise of		 Adjustab 	le des	cent sp	eed											
	These saws utilize vertical		Direction	al chu	te for c	lippin	gs		.								
	developed over many years in production, which reduces					Emer	gency	stop	butt								
	scrap, having a knockout as small as 1.6mm.					itrol	onate										
	During the cutting process, the mounding cannot move as it - Cutting height: 80 mm					• Wio	dth: 10)0 mn	n								
	Is held firmly to the workbench by four pneumatic clamps. Three precision stops are included, one fixed and two flip-up • Weight 500 Kg				ktop:	3200	mm										
	(for the long side and for the short side).					P	rice	Co	ode								
	A-Plus T2400 Double Mitre Saw with blades of 400 mm					-	3.400										
	Right extension of 120 cm with diagrammed scale and two vertical supports				€		T240										
	Left extension of 120 cm without diagrammes scale and two vertical supports					€		T240									
	Fixed measuring stop			10		€		T240									
	Flip-up measuring stop				€												
					-		T240										
	Automatic positioning system for T2400					€	9.400	1240	JUAC								
Video on www.rinaldin.com	Alfamacchine T400 Double Mitre Saw Technical features:																
	The double miter saw T400 is used for cutting at 45°. • Power supply: 3 phases																
	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.)() mn	n									
	A pneumatic system controls the descent of the blades and ensures a precise cut and a rapid rise.																
Statement Property in the local division of	The descent speed of the blades is adjustable. This is • Blade diameter: 400 r								n								
	especially useful for narrow mouldings, for which the speed • Left and right supp																
	can be increased. The double		Total length of the workto				160 c	m									
	moulding locked during the cutting cycle. Flip stop for quick changing between short and long cuts.		Dimension: 75x80x155 Weight 500 Kg				anta i l	~	l								
				oo ng		-	Price		ode								
	Alfamacchine T400 Double Mitre Saw (Blades not included in the price)					_	4.400	T400									
	Right extension of the support tables: 120 cm				€	720	T400										
	Automatic positioning system for T400					9.500		0AG									
Circular blades for mitre sa	w <i>freud</i>	The internal hole is 30mm for a	all blades	Diam. mm	Teeth	Teeth mm	Blade mm	€	Co								
				250	80	3	2,5	68	362								
and the second se	Quantity discounts: 5% on 2 blades			300	96	3	2,5	80	362								
100 2		Blades for wooden mouldings		350	108	3,5	3		362								
10	10% on 4 blades			400	120	4	2,8	115									
Barer Silo	15% on 10 blades			300	88	3,5	3		362								
		Blades for aluminum m	nouldings	350	96	3,5	3	91	362								
The Freud saw blades are manufactured in h	igh quality 45Hrc hardness			400	120	3,5	3	108	362								
The Freud saw blades are manufactured in high quality 45Hrc har steel.						2,8	2,2		362								
The carvings dramatically reduce noise and vibration also improve		Blades for plastic mouldings		250	80												
cut quality. The tensioning and balancing con			30		96	2,8	2,2	76	362								
systems provide a uniform flatness across the	he entire blade	Blades for masonite and		300	84	3,2	2,2	79	362								
circumference.	an allalla a statut da t	laminated panels		350	72	3,5	2,5		362								
The patented "Silver Ice Coating" improves the owers operating temperature and protects the temperature and protects the second secon	he sliding of the blade,			550		2,0		4,80									
wers operating temperature and protects th		Reduction rings for blade bore						4,80 26									
		Sharpening blades 300 mm (p															