
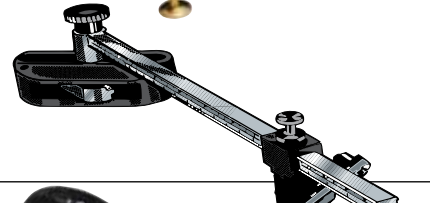











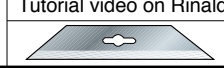


	<p><b>ELLISSOMATEC cutter</b> Cuts both oval and round mountboards and glass, at 45° and 90°. Technical features:</p> <ul style="list-style-type: none"> <li>• Maximum size for ovals is 45x65 cm.</li> <li>• Minimum diameter for round openings is 5 cm, while the maximum is 45 cm.</li> <li>• It is possible to create more than 1 opening on a single mountboard.</li> <li>• The machine comes with a pen-line kit for decoration and a glass cutting kit and 10 blades included.</li> </ul>	PRICE	CODE	
		1,250	ELL	
		Pack of 10 blades for Ellissomatec and V-ELL	71 5% on 3 packs	ELL10
	<p>Fletcher Oval/Circle mountboard cutter. Can cut oval mountboards from 10 cm (long side) to 57 cm. The max difference between long and short sides is 8 cm. It can cut round mountboards from a min. diameter of 10 cm to a max of 57 cm. Any size is possible in between. Adjustment is easy. Recommended for framers who cut oval and round mountboards only occasionally.</p>	69	F924	
		<p>Oval/Circle spare blades:</p> <p>Pack of 10 blades 8% on 3 packs - 15% on 10 packs</p> <p>Pack of 100 blades 6% on 3 packs</p>	6,80 40,00	FLD FL
	<p>Oval&amp;Circle mat cutter Logan 201. For framers who do not need all the features of more expensive machines. It cuts bevel openings: ovals from 7x11 to cm 51x58 cm and circles from 10 to 51 cm diam. Max difference between oval width and oval height is 7,5 cm.</p>	40	L201	
		<p>Logan 201 spare blades:</p> <p>Pack of 5 blades 10% on 3 packs - 15% on 10 packs</p> <p>Pack of 20 blades 8% on 3 packs - 12% on 10 packs</p>	2,80 6,50	L324 L324V

CUTTERS for "V-GROOVES"

Discount: 5% on 3 cutters, same model

	<p>Logan 703 V-Groove Cutter. For decorations on mountboards. Works with L1258 blades. Can be used on Logan cutters L450 - L750 - L760. Tutorial video on Rinaldin's website.</p>	PRICE	CODE
		60	L703
	<p>Logan 705 V-Groove Cutter. Like L703 V-Groove Cutter but it can also be applied to Logan L350 cutter.</p>	83	L705
		<p>Blades L1258 for Logan 703 and Logan 705:</p> <p>Pack of 20 blades 5% discount on 3 packs</p>	6,40
	<p>Groovy Mouse Logan 707. It makes V-grooves on mountboards. V-grooves can be made by using Logan rulers as guide or free-hand. The groove is made by two blades. It is possible to adjust the depth of the blade. 2 blades included.</p>	21	L707
		<p>Blades L326 for Groovy Mouse:</p> <p>Pack of 6 blades 10% disc. on 3 packs - 15% on 10 packs</p>	3,40
	<p>L6000 V-Groove Cutter for freehand decorative cuts on mountboards. The cut is made by two blades. Works with blades L324.</p>	15	L6000
		<p>Blades L324 for L6000:</p> <p>Pack of 5 blades 10% on 3 packs - 15% on 10 packs</p> <p>Pack of 20 blades 8% on 3 packs - 12% on 10 packs</p>	2,80 6,50
	<p>WC2001 Foam V-Groove Cutter. It makes V-grooves on tender supports such as foamboard. Adjustable blade depth. It includes 5 spare blades. Works with blades code L492. Tutorial video on Rinaldin's website.</p>	22	WC2001
		<p>Blades L492 for V-Groover WC2001:</p> <p>Pack of 5 blades 10% discount on 3 packs</p>	3,00

HAND-MITRE SAW and PRECISION SANDER (for hobby and beginners)

	<p>HAND-MITRE SAW "LOGAN PRO-SAW"</p> <ul style="list-style-type: none"> <li>• Measure and cut accurate</li> <li>• easy multiple angle settings</li> <li>• measuring scale and support bar (130 cm fence length left and 45 cm right)</li> <li>• cuts at 45° up to 60 mm</li> <li>• two feet to block the moulding</li> <li>• precision guides for accurate cuts</li> <li>• also cuts metal</li> </ul>	PRICE	CODE
	Tutorial video on Rinaldin's website	110	F1002
	<p>PRECISION SANDER LOGAN F2002 used to obtain a smooth finish of the 45° cut, made on a hand-mitre saw. Composed of a basis and a disc faced with sand paper. Sands both 45° and 90° angles. Sands both left and right.</p> <ul style="list-style-type: none"> <li>• sands up to 60 mm wide mouldings (at 45°)</li> <li>• diameter of the disc 21 cm</li> <li>• weight 5 Kg</li> </ul>	115	F2002
	Tutorial video on Rinaldin's website	<p>Pack of 2 spare discs of sand paper</p>	7,20