

		Price	Code
 <p>TS400</p>	<p><b>Tool for cutting mouldings at 45° or 90°</b> Suitable for those who want to practice the hobby of frames.</p>	Simple model in wood	€ 5 TS400
		<p>Plastic model 45° - 90° - 22.5° cutting angle Base with holes that are used to insert the locking pins of the moulding. Non-slip base with holes to be fixed to the work bench. Length of the saw 35 cm.</p>	32 12060
	<p><b>Manual Saw</b> Aluminum and steel structure. 7 different angles preset cutting. Adjustment of the cutting depth. Length of the blade 56 cm.</p>		65 12080
		Spare blade	7 12081
	<p><b>Precision Sander "Logan F2002"</b> Used to obtain a smooth finish of the 45° cut, made on a mitre saw. Sands both 45° and 90° angles. Sands both left and right. • sands up to 60 mm wide mouldings (at 45°) • diameter of the disc 25 cm • weight 5 Kg</p>		145 F2002 3 pieces disc. 8%
		Pack of 1 spare abrasive disc	5,50 F50 3 pieces disc. 8%
	<p><b>Hand Sander "MTS" by Alfamacchine</b> Used to obtain a smooth finish of the 45° cut, made on a mitre saw. Supplied with a mobile stop and 3 abrasiv discs. • Dimensions: 40x38x28 cm • Disc diameter 30 cm • Weight 20 Kg</p>		530 MTS
		Pack of 1 spare abrasive disc	8 MTS30
	<p>If you do not have an assembling machine, you can join the 4 pieces of the frame by using some rubber bands. On page 12 of the catalogue you will find our bands available.</p>		
	<p><b>Frame Joining Kit PFK04</b> It is composed of 2 parts: • A tool for inserting the wedges into the wood of frames. The wedges are kept still by a magnet placed on the tip of the tool. • A vice for keeping the two corners of framers into place while the wedges are inserted into the wood. Drives all single v-nail. It is possible to superimpose wedges. We supply also a kit with accessories and 100 wedges of 7 mm, 100 wedges of 10 mm, hooks, screws, nails, a level. We suggest wedges code FUD66 including 1.000 assorted wedges.</p>		79 PFK4
	<p><b>Underpinner Logan Studio Joiner.</b> Maximum width of the moulding: 6 cm. Joins frames simply and accurately. The moulding is fixed upside down. In order not to damage mouldings, it includes support spacer for irregular shape profiles. Drives all single v-nail, one at a time, into hard and soft woods. We suggest wedges code FUD66 including 1.000 assorted wedges.</p>		115 F3001 3 pieces disc. 8%
		<p>Clamp to hold the two pieces of the moulding. It is a spare part of the Studio Joiner and Pro Joiner but can also be used separately from the underpinner. Box of FUD66 included, which contains 1.000 assorted wedges.</p>	41 F49 3 pieces disc. 10%
	<p><b>Underpinner Logan PRO Joiner.</b> Maximum width of the moulding: 6 cm. Much faster than the Studio Joiner, the Pro Joiner drives 2 nails at a time into hard or soft woods and is ideal for production joining of duplicate frames using the same moulding size. Extremely precise and versatile. Drives all single universal wedges, that can be superimposed. A set of wedges of various height is supplied with the machine. We suggest wedges code FUD66 including 1.000 assorted wedges.</p>		230 F3002 3 pieces disc. 8%
		<p><b>Underpinner Minigraf U200</b> produced in Italy by Alfamacchine. It is suitable for hobbyists and artists. Thanks to the strength of its mechanical parts, it provides the same performance as the full range of Alfamacchine's underpinners. The advantages of the machine are above all: ease of use, low maintenance, light weight, use from the front or back, it is inclinable, maximum width of the moulding 130 mm. Maximum distance between the wedges 180 mm. Works with 5 - 7 - 10 - 12 - 15 mm Minigraf wedges. Dimensions cm 38x60x115 - Kg 38</p>	860 U200
	<p>Kit of the pair of wings for working table extension</p>		120 U200K
	<p><b>Discontinued mouldings</b> For those who make frames for hobby it can be interesting to buy end-of-sale mouldings at discounted prices. For the choice of these mouldings, just click the "Discontinued - High Discounts" box on the home page of the www.rinaldin.it website.</p>		