

ILLUSTRATION	DESCRIPTION	PRICE	CODE	
 <p>Tutorial video on the Rinaldin website</p>	<p>Manual bench guillotine for 45° cuts on small wooden or plastic slips. It has a 104 cm diagrammed table with oblique lines and a measuring stop. Size: 115x110x39 cm. Slip maximum width 20 mm.</p>	340	811	
	<p>Pair of spare standard knives for bench guillotine</p>	72	811B	
	<p>Rotating moulding stand. The height of the stand is adjustable. It supports long lengths of moulding when cutting them on guillotine or circular saw.</p>	88	3335	
 <p>Video on Rinaldin website</p>	<p>IMPAK shrink wrapping system This system is useful for giving a "shrink wrap" finish to frames and prints in order to protect them from dust, damage and UV rays. Maximum width of film: 80 cm. 1) Place the item into the shrink film. 2) Slightly press the welding bar to cut and seal the film. 3) Heat the film with the air generator to shrink it.</p> <p>The wrapping system is made of: • a shrink film unroller • a cutting and welding bar • a hot air generator connected to an electrical outlet and • a thermo-insulating mat 35x95 cm wide.</p> <p>Optionals: • 95x95 cm mat (instead of the standard one) • Spare electrical resistor</p>	430	IMPAK 8% on 3 pieces	
	 <p>Clear PVC shrink film. Available in 600 metre rolls. 20 micron thick. (5% discount on 3 pcs of the same size)</p>	70	IMPAK1	
	<p>Width cm 50 Width cm 60 Width cm 80</p>	65 77 104	PVC50 PVC60 PVC80	
 <p>Video on Rinaldin website</p>	<p>Pneumatic canvas stretcher "Tendy" It is used to apply canvases to stretcher frame. The pneumatic staples are applied by the Omer 80.16 with long nozzle (code 335SL to order separately - see page 44). They can be fixed both on the back and the border of the frame. The machine can work with any kind of frame. It is supplied in separate parts to be easily assembled.</p>	1.900	T100	
	<p>Machine for max dimension 100x100 cm stretcher frames</p>	2.150	T150	
	<p>Assembling machines foot-operated for aluminum "Back Loaded" frames. Minimum size of the frame: cm 13x13. Hardware for "Back Loaded" aluminum frames are on page 82.</p>	1.750	MBL	
 <p>Tutorial video on Rinaldin website</p>	<p>Cutter "Total Trimmer" Logan. Manufactured by Logan in the USA. Suitable for cutting almost all materials such as cardboard, foamboards, paperboards, etc. The cutter is mounted on a cutting base. Technical features: • Squaring bar of 69 cm • Cutting head that works by traction • The blade automatically retracts after cutting blade • Adjustable blade depth • Max thickness of the sheet to be cut 13 mm. Includes 5 spare blades.</p>	T300L model Cutting length 102 cm	390	T300L
	<p>Spare blades (pack of 100 blades) They are sharpened on both sides.</p>	T360L model Cutting length 152 cm	470	T360L
	<p>10% discount on 3 packs</p>	18,00	L267C	
	<p>Linear Cutter "Javelin". Manufactured by Keencut in Great Britain. It cuts: • Foam board up to 10 mm thickness • Paperboard, corrugated cardboard, plastic or vinyl.</p>	KJ200 model Cutting length 210 cm	600	KJ200
	<p>Spare blades (pack of 100 blades)</p>	KJ250 model Cutting length 260 cm	650	KJ250
	<p>10% discount on 3 packs</p>	15,50	L2E	
	<p>Paper roll metal holder, professional type. You can place it on the table or hang it on the wall. This holder can hold up paper rolls of a max. width of 100 cm.</p>	172	L1633	

Quantity discounts: 3 pieces 8%
6 pieces 10%

Cutters for foamboard

Video for each cutter on the Rinaldin website

<p>"Straight Cutter" € 18 Code WC6001</p>  <p>Cut straight 90° edges on any depth until 10 mm. Adjustable blade depth. Includes 5 blades.</p> <p>Uses blades L492</p>	<p>"Straight-Bevel Cutter" € 12 Code WC6010</p>  <p>Both for straight 90° and bevel 45° cutting by rotating the angle base block. Includes 2 blades.</p> <p>Uses blades L492</p>	<p>"V-Groover Cutter" € 21 Code WC2001</p>  <p>It makes V-grooves on tender supports such as foamboard. Includes 5 blades.</p> <p>Uses blades L492</p>	<p>"Rabbit Cutter" € 12 Code WC4010</p>  <p>Used to modify the edge of the foamboard and make it suitable for a junction of two sheets at 90°. Also suitable for left-handers. 2 blades.</p> <p>Uses blades L492</p>																												
<p>"Freestyle Cutter" € 12 WB6020</p>  <p>It used to make cuts freehand on foam board. Instruction sheet included. Includes 2 blades.</p> <p>Uses blades WB</p>	<p>"Circle Cutter" € 29 Code WA8001</p>  <p>Used to make round holes. The diameter of the hole can vary from min. 2,5cm to 15 cm. Max thickness of foamboard 10mm. Includes 5 blades.</p> <p>Uses blades WA</p>	<p>"Hole Drill Cutter" € 17 Code WD8011</p>  <p>Use to make round holes of 3 sizes: 7, 13 and 19 mm. For each size you need one of the 3 tools supplied. Maximum thickness of the foam board 5 mm.</p>	<table border="1"> <thead> <tr> <th>Blades (3 packs, disc. 10%)</th> <th>Pack</th> <th>Price</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td></td> <td>5</td> <td>€ 2,70</td> <td>L492</td> </tr> <tr> <td></td> <td>20</td> <td>7,10</td> <td>L492V</td> </tr> <tr> <td></td> <td>5</td> <td>2,80</td> <td>WB5</td> </tr> <tr> <td></td> <td>20</td> <td>9,10</td> <td>WB20</td> </tr> <tr> <td></td> <td>5</td> <td>2,70</td> <td>WA5</td> </tr> <tr> <td></td> <td>20</td> <td>7,10</td> <td>WA20</td> </tr> </tbody> </table>	Blades (3 packs, disc. 10%)	Pack	Price	Code		5	€ 2,70	L492		20	7,10	L492V		5	2,80	WB5		20	9,10	WB20		5	2,70	WA5		20	7,10	WA20
Blades (3 packs, disc. 10%)	Pack	Price	Code																												
	5	€ 2,70	L492																												
	20	7,10	L492V																												
	5	2,80	WB5																												
	20	9,10	WB20																												
	5	2,70	WA5																												
	20	7,10	WA20																												