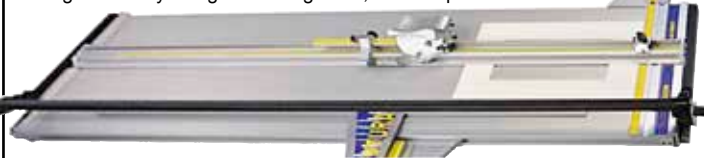


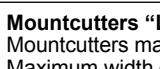

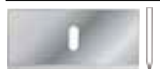
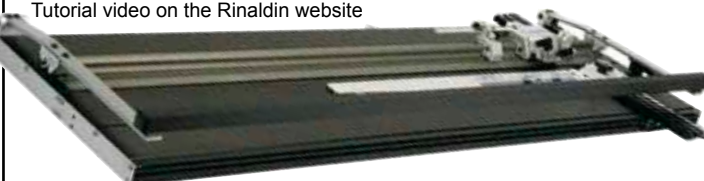





<ul style="list-style-type: none"> <li>• Base made of anodized extruded aluminum</li> <li>• Device for both bevel cuts (45°) and vertical cuts (90°)</li> <li>• Device for quick insertion and release of squaring arm and guide</li> <li>• Unique lift-and-hold system which leaves both hands free for positioning mountboards</li> <li>• Fast reverse load-eject blade system with front stop for quick blade resetting.</li> <li>• Ergonomically designed cutting head, for the operator's comfort.</li> </ul> 	<p><b>Keencut "Ultimat Futura"</b> The Ultimat Gold will meet the exacting requirements of the most skilled and creative picture framer.</p> <ul style="list-style-type: none"> <li>• Ultimat Futura 1200 Length of cut 1220 mm</li> <li>• Ultimat Futura 1500 Length of cut 1500 mm</li> </ul>  <p>Blades for 45° cuts (pack of 100 blades)</p>  <p>Heavy duty blades for 45° cuts (pack of 100 blades)</p>  <p>Trapezoidal blades for 90° cuts (pack of 100 blades)</p>	<table border="1"> <thead> <tr> <th>Price</th> <th>Discount Q.ty</th> <th>%</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>1.480</td> <td></td> <td></td> <td>KUF</td> </tr> <tr> <td>1.550</td> <td></td> <td></td> <td>KUF150</td> </tr> <tr> <td>34</td> <td>3</td> <td>6%</td> <td>L6</td> </tr> <tr> <td>34</td> <td>3</td> <td>6%</td> <td>L3</td> </tr> <tr> <td>40</td> <td>3</td> <td>6%</td> <td>L2</td> </tr> </tbody> </table>	Price	Discount Q.ty	%	Code	1.480			KUF	1.550			KUF150	34	3	6%	L6	34	3	6%	L3	40	3	6%	L2
Price	Discount Q.ty	%	Code																							
1.480			KUF																							
1.550			KUF150																							
34	3	6%	L6																							
34	3	6%	L3																							
40	3	6%	L2																							
<p>Tutorial video on the Rinaldin website</p>  <ul style="list-style-type: none"> <li>• Solid base with laminated surface</li> <li>• Square and parallel guide to set up the maximum width of the matboard</li> <li>• Double cutting stop</li> </ul> <p>Include: Cutting head for 45° and 90° cuts, L5000 for cutting high thickness matboards, glass cutter, cutter for paper, cutter for acrylic plastic materials</p>	<p><b>Mountcutters "Logan 750" and "Logan 760"</b> Mountcutters manufactured by Logan. Maximum width of the mountboard 14 cm. English manual with photos included. They include cutters: L7011, L4000, L704, L5000, L710, L709.</p> <ul style="list-style-type: none"> <li>• Logan 750 Cutting length 101 cm</li> <li>• Logan 760 Cutting length 152 cm</li> </ul>  <p>Blades (pack of 10 blades)</p> <p>Pack of 100 blades</p>	<table border="1"> <tbody> <tr> <td>390</td> <td>3</td> <td>8%</td> <td>L750</td> </tr> <tr> <td>460</td> <td>3</td> <td>8%</td> <td>L760</td> </tr> <tr> <td>3,50</td> <td>3</td> <td>10%</td> <td>L270</td> </tr> <tr> <td>17,20</td> <td>10</td> <td>15%</td> <td>L270C</td> </tr> </tbody> </table>	390	3	8%	L750	460	3	8%	L760	3,50	3	10%	L270	17,20	10	15%	L270C								
390	3	8%	L750																							
460	3	8%	L760																							
3,50	3	10%	L270																							
17,20	10	15%	L270C																							
<p>Tutorial video on the Rinaldin website</p>  <ul style="list-style-type: none"> <li>• Heavy-duty all-metal construction with anodised aluminum base</li> <li>• Super-smooth cutting head glides</li> <li>• Can cut matboards up to 3 mm</li> <li>• Quick-change magnetic blade cartridge</li> <li>• Micro-adjustable moving magnetic stop</li> <li>• 81 cm removable scaled squaring arm</li> <li>• Option of bevel cut (at 45°) or vertical cut (at 90°)</li> </ul>	<p><b>Mountcutter "Logan Platinum Edge"</b> It contains all recent innovations in this field.</p> <p>Available in 3 versions:</p> <ul style="list-style-type: none"> <li>• Logan 850 Length of cut 102 cm</li> <li>• Logan 855 Length of cut 122 cm</li> <li>• Logan 860 Length of cut 152 cm</li> </ul>  <p>Blades (pack of 100 blades) Sharpening on both sides</p>	<table border="1"> <tbody> <tr> <td>990</td> <td></td> <td></td> <td>L850</td> </tr> <tr> <td>1.050</td> <td></td> <td></td> <td>L855</td> </tr> <tr> <td>1.150</td> <td></td> <td></td> <td>L860</td> </tr> <tr> <td>18,00</td> <td>3</td> <td>10%</td> <td>L267C</td> </tr> </tbody> </table>	990			L850	1.050			L855	1.150			L860	18,00	3	10%	L267C								
990			L850																							
1.050			L855																							
1.150			L860																							
18,00	3	10%	L267C																							
 <p><b>Mountcutter Valiani "Mat-Pro"</b> allows for a variety of different types of cuts from single to multiple openings as well pre-assembled double and triple mats nad v-grooves. Mat-Pro cuts on the good side of the mountboard, that remain well fixed thanks to alluminium bars. It uses the same blades as the Valiani Astra (code BV).</p> <p><b>End Trimmer for Mat-Pro</b> Optional for squaring mat for use. Cuts up to 3mm/3.5 mm matboard as well as foamboard.</p> <p>Available in 2 versions:</p> <ul style="list-style-type: none"> <li>• Mat-Pro 120 Max length of mountboard 120x 80 cm</li> <li>• Mat-Pro 150 Max length of mountboard 150x100 cm</li> </ul> <p>Available in 2 versions:</p> <ul style="list-style-type: none"> <li>• Mat-Pro 120 End Trimmer</li> <li>• Mat-Pro 150 End Trimmer</li> </ul>  <p>Spare blades for Mat-Pro Pack of 100 blades</p>	<table border="1"> <tbody> <tr> <td>3.400</td> <td></td> <td></td> <td>MP120</td> </tr> <tr> <td>3.680</td> <td></td> <td></td> <td>MP150</td> </tr> <tr> <td>830</td> <td></td> <td></td> <td>MPQ120</td> </tr> <tr> <td>880</td> <td></td> <td></td> <td>MPQ150</td> </tr> <tr> <td>78</td> <td>3</td> <td>6%</td> <td>BV</td> </tr> <tr> <td>78</td> <td>3</td> <td>6%</td> <td>L100B</td> </tr> </tbody> </table>	3.400			MP120	3.680			MP150	830			MPQ120	880			MPQ150	78	3	6%	BV	78	3	6%	L100B	
3.400			MP120																							
3.680			MP150																							
830			MPQ120																							
880			MPQ150																							
78	3	6%	BV																							
78	3	6%	L100B																							

**Blades for cutters**

Image	Description	Suitable for:	Pack	€	Disc.	Code	Image	Description	Suitable for:	Pack	€	Disc.	Code
	For 45° and 90° cutting. 2 sides sharpened. Thickness 0,3 mm	Logan L500 - L2000 L4000 - L7011 L301 - L350 L450 - L750 L760 - L102	10	3,50	3 10% 10 15%	L270		For 90° cutting. 2 sides sharpened. Thickness 0,6 mm	Cutters with fixed blade 237 and 238	5	0,70	5 20% 24 30% 48 40%	238G
	For 45° high thickness cutting. 1 side sharpened. Thickness 0,3 mm	Logan 5000	20	6,80	3 10% 10 15%	L271		For cutting hardboard, cardboard, foam board of max 12 mm	Fletcher 3100	100	48,00	3 8%	F315
	For 45° and 90° cutting. 2 sides sharpened. Thickness 0,35 mm	L850 - L855 L860 Total Trimmer	100	18,00	3 10%	L267C		For cutting hardboard.	Fletcher 3100	10	6,20	3 8%	FC
	For 45° cutting. 2 sides sharpened. Thickness 0,3 mm	Ultimat Futura Artist Plus	100	34,00	3 6%	L6		For plastic glass and panels.	Fletcher 3100	10	35,00	3 8%	FP
	For 45° high thickness cutting. 2 sides sharpened. Thickness 0,4 mm	Ultimat Futura Artist Plus	100	34,00	3 6%	L3		For cutting mountboard.	Fletcher 3100	10	6,90	3 8%	F711
	For 90° cutting. 2 sides sharpened. Thickness 0,45 mm	SteelTrak Ultimat Futura Artist Plus	100	40,00	3 6%	L2		For plastic glass. 2 sides sharpened. Thickness 0,65 mm	Gladium Mat-Pro	100	78,00	3 6%	BV
	For 45° cutting. 2 sides sharpened. Thickness 0,45 mm	Gladium Javelin SteelTrak Ultimat Futura	100	14,80	3 6%	L2E		For 45° and 90° cutting. 1 side sharpened. Thickness 0,3 mm	Dafa	5	2,30	3 10% 6 20% 12 25% 24 30%	D45B
	For 45° oval cutting. Thickness 0,65 mm	Oval/Circle	10	8,40	3 10% 8 15%	FLD		For 45° oval cutting. Thickness 0,65 mm	Logan 201	5	2,70	3 10% 10 15%	L324
	For 45° oval cutting. Thickness 3 mm	Ellissomatec V-ELL	10	80,00		ELL10		For 45° oval cutting. Thickness 0,65 mm	Logan 201	20	8,00	3 8% 10 12%	L324V