
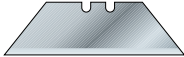





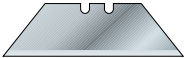
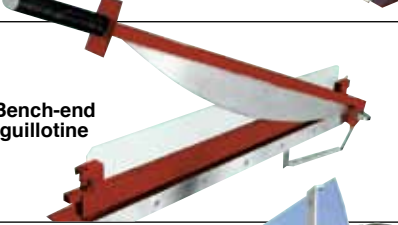



ILLUSTRATION	DESCRIPTION	PRICE	CODE
 <p><b>"Excalibur 5000" Vertical Cutter</b></p>	<p>This is the most popular panel cutter with framers with interchangeable blade tool to cut:</p> <ul style="list-style-type: none"> <li>• paper and fine cardboard</li> <li>• mountboards</li> <li>• cardboard up to 4 mm thick</li> <li>• masonite and MDF up to 3.5 mm thick</li> <li>• plastic glass (polystyrene, crilex, perspex and acrylics)</li> <li>• glass and mirrors up to 5 mm thick</li> <li>• foamboard (laminil).</li> </ul> <p>The cutter is equipped with 2 cutting heads: 1st head with a patented, twin wheeled, heavy duty cutter that easily cuts backboard (hardboard, MDF, masonite); 2nd head with 3 positions for other materials. Height 2,5 metres and maximum cutting length 1,57 metre.</p>	2.050	KE2
	 <p>Blades for cardboard and plastic glass (100 blades pack) <b>6% discount</b> on 3 packs</p>	13,50	L2E
	<p><b>Optionals and spare parts:</b></p> <p>Tungstene wheeled blade for cutting glass (for Excalibur) <b>8% on 3 pcs - 12% on 10 pcs</b></p>	13,50	KE3
	<p>Tungstene wheeled blade for cutting glass (for System 4000)</p>	13,50	KW
	<p>Cutting head with twin-wheeled blades for masonite (for Excalibur)</p>	87	KE4
<p>Twin-wheeled blades for masonite and cardboard (for Excalibur and System 4000)</p>	44	KS1	
 <p><b>"Gladium" Vertical Cutter</b></p> <p>Tutorial video on Rinaldin's website</p>	<p>Manufactured by Gielle in Italy. Can cut: • cardboard up to 10 mm • mountboard up to 3 mm • glass up to 4 mm • plastic glass up to 3 mm • foamboard up to 10 mm</p> <p>It is very fast to change the blade and to pass from one type of material to another. Cutting is accomplished by sliding the cutting unit from top to bottom. A locking system keeps the sheet fixed allowing for a perfect cut. • Maximum cutting length 150 cm • Dimensions: 215x225 cm • Weight: 50 Kg</p>	1.980	GLAD
	<p>Optional tool to cut mountboards at 45°</p>	195	GLAD45
	<p><b>Optionals:</b></p> <p>Circular saw "Rebel", replacing the normal cutting head, used for cutting materials such as masonite, MDF up to 10 mm and aluminum composite panels such as Dibond up to 2 mm. It also allows to cut the internal opening as well as make a groove on masonite or mdf mountboards.</p>	950	GLAD90
	 <p>Blades for plastic glass (100 blades pack) <b>6% discount</b> on 3 packs</p>	70	BV
	 <p>Blades for cardboard and foamboard (100 blades pack) <b>6% discount</b> on 3 packs</p> <p>Tungstene wheeled blade for cutting glass <b>8% disc. on 3 pcs - 12% on 10 pcs</b></p>	13,50 9,00	L2E GLAD3
 <p><b>"SteelTrak" Vertical Cutter</b></p> <p>Tutorial video on Rinaldin's website</p>	<p>Vertical cutter specifically studied for the graphic industry. The SteelTrak can cut many different materials some of which are:</p> <p>Rigid materials: acrylic, plexiglas, aluminum, Dibond, MDF, glass Semi-rigid materials: cardboard, mountboard, foam-centered boards, flexible polycarbonate, polystyrene, boards in PVC (Forex)</p> <p><b>ST165 model:</b> height 249 cm - 165 cm cutting length <b>ST210 model:</b> height 279 cm - 210 cm cutting length</p>	2.400 2.750	ST165 ST210
	<p>Freestanding kit for ST165</p>	155	FSK165
	<p>Freestanding kit for ST210</p>	190	FSK210
	<p><b>Optionals:</b></p> <p>Glass cutting kit</p>	120	STGLC
	<p>Cutting head for aluminum sheet</p>	90	STALC
	<p>Cutting head for aluminum composite panels / MDF</p>	90	STCOC
	<p>V-groove tool</p>	138	STVG3
	<p><b>Blades:</b></p> <p>Keencut 080 superior quality blades (pack 100) <b>6% discount</b> on 3 packs</p>	35	L2
	<p>Medium duty blades (pack 100) <b>6% discount</b> on 3 packs</p>	13,50	L2E
	<p>V-groove blades (pack 5)</p>	165	STVGB
<p>Aluminum composite material blades (pack 100)</p>	57	STCOW	
<p>Aluminum board blades (pack 100)</p>	57	STALW	
<p>Tungstene wheeled blade for cutting glass <b>8% disc. on 3 pcs - 12% on 10 pcs</b></p>	13,50	KE3	
 <p><b>"Javelin" Linear Cutter</b></p>	<p>Specifically designed to cut PVC foamboard up to 6 mm, foamboard up to 10 mm, cardboard and corrugated cardboard, honeycomb and corrugated plastics, vinyl and plastic film.</p> <p>The cutting head features a blade depth adjustment as standard and safely retracts the blade when not in use. Two full length silicon rubber grip strips on the underside ensures all work is held perfectly in place while cutting and provides protection for the most sensitive of surfaces.</p> <p><b>KJ200 model:</b> Maximum cutting length 2 metres <b>KJ250 model:</b> Maximum cutting length 2,5 metres</p>	610 690	KJ200 KJ250
	 <p>Blades for cardboard and plastic glass (100 blades pack) <b>6% discount</b> on 3 packs</p>	13,50	L2E
 <p><b>Bench-end guillotine</b></p>	<p>Cuts paper, paperboard, cardboard, mountboard, backing board, masonite up to 4 mm quickly and accurate to size.</p> <ul style="list-style-type: none"> <li>• Clamp for blocking sheets to be cut</li> <li>• Metric measuring gauge to fix at the edge of the table</li> <li>• Counter-balance spring.</li> <li>• Finger guard</li> <li>• Maximum cutting length 114 cm</li> </ul>	840	L114
	<p>Spare spring for bench-end guillotine</p>	8	L114M
 <p><b>"Ideal 1110" German Guillotine</b></p>	<p>Maximum cutting length 110 cm Maximum cutting thickness 3.5 mm Cutting table size 110x76 cm Finger-safety device Foot-operated clamp Two metric scales (on top and bottom parts) Squaring arm Device for cutting thin strips Additional reversible table Size of the guillotine 136x83x139 cm Net weight 60 Kg</p>	1.490	1110