

ILLUSTRATION	DESCRIPTION	PRICE	Discount		CODE
			Q.ty	%	
 <p>Tutorial video on the Rinaldin website</p>	<p><b>Vertical Cutter "Gladium".</b> Manufactured by Gielle in Italy. Can cut: cardboard, mountboard, glass, plastic glass, foamboard.</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.</p> <p>Gladium - Maximum cutting length 150 cm</p> <p>Gladium MAXI - Maximum cutting length 205 cm</p> <p>Gladium Universal - Maximum cutting length 205 cm - maximum thickness 20 mm</p> <p>Left-hand support 75 cm.</p> <p>Back support</p> <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</p> <p>Blades for plastic glass</p> <p>Blades for cardboard and foamboard</p> <p>Tungstene wheeled blade for cutting glass</p>	2.450			GLAD150
		3.300			GLAD205
		4.050			GLADUNI
		205			GLAD75
		230			GLADZ
		1.150			REBEL1
		1.150			REBEL2
		78,00	3	6%	BV
		15,50	3	6%	L2E
		25,00			GLAD3
 <p>Tutorial video on the Rinaldin website</p>	<p><b>Vertical Cutter "SteelTrak".</b> Height 279 cm. Cutting length 210 cm. Specifically studied for the graphic industry. The SteelTrak can cut many different materials some of which are: 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>Freestanding kit for ST165</p> <p>Freestanding kit for ST210</p> <p>Glass cutting kit</p> <p>Cutting head for aluminum sheet</p> <p>Cutting head for aluminum composite panels / MDF</p> <p>V-groove tool</p> <p>Keencut 080 superior quality blades (pack 100)</p> <p>Medium duty blades (pack 100)</p> <p>V-groove blades (pack 5)</p> <p>Aluminum composite material blades (pack 100)</p> <p>Aluminum board blades (pack 100)</p> <p>Tungstene wheeled blade for cutting glass</p>	3.200			ST210
		195			FSK165
		265			FSK210
		130			STGLC
		110			STALC
		110			STCOC
		148			STVG3
		42	3	6%	L2
		15,50	3	6%	L2E
		178			STVGB
		60			STCOW
		60			STALW
		16	3	8%	KE3
 <p>Tutorial video on the Rinaldin website</p>	<p><b>Vertical Cutter "Fletcher 3100"</b> The vertical cutter F3100 can cut almost all materials: glass, cardboard, masonite, MDF, foam board, plastic material and so on. You must fix the cutter to the wall. It is equipped with four accessories, used to cut four different types of materials. The cutter has a clamp that keeps the sheets blocked while cutting. The measuring scale is in centimetres and inches with one measuring stop. Maximum cutting width: 160 cm. Total height 2,41 mtrs - Width 2,03 mtrs - Weight 45 kg</p> <p>General blade for matboards, cardboards, foam boards up to 12 mm thickness</p> <p>Blade for plastic glass with max 6 mm thickness</p> <p>Blades for mountboards and cardboards</p> <p>Blades for Fletcher 3000' cardboards (not for Fletcher 3100)</p> <p>Wheeled blade in widia for cutting glass</p> <p>Pair of blades for cutting masonite</p> <p>Tool for cutting aluminum sheets of max 1 mm thickness</p>	2.200			F3100
		48	3	8%	F315
		35	3	8%	FP
		6,90	3	8%	F711
		6,20	3	8%	FC
		19,00	3	8%	FW
		51	3	8%	F316
		135			F224
 <p>Tutorial video on the Rinaldin website</p>	<p><b>Bench-end Guillotine</b> to be applied to the edge of a work table with the screws provided. It allows you to cut paper, paperboard, cardboard, hardboard, masonite, corrugated cardboard.</p> <ul style="list-style-type: none"> <li>The guillotine is equipped with a clamp for blocking sheets to be cut.</li> <li>It is actoned by a handle and allows to press sheets with a maximum thickness of 3 mm. If the sheet to be cut is thicker you can be press it by hand.</li> <li>Squaring bar millimetrated of 100 cm fixed to the table with the screws provided.</li> <li>Self-sharpening blade with a thickness of 3 mm. The blade is not dangerous for the operator.</li> <li>Protective plate of transparent plastic material according to the safety standards.</li> <li>Maximum cutting length 114 cm</li> </ul>	870			L114
 <p>Tutorial video on the Rinaldin website</p>	<p><b>Guillotine "Ideal 1110"</b> Cuts paper, paperboard, cardboard, mountboard, backing board, masonite, cloth.</p> <p>Technical features:</p> <p>Maximum cutting length 111 cm</p> <p>Maximum cutting thickness 5 mm</p> <p>Cutting table size 111x75 cm</p> <p>Finger-safety device</p> <p>Foot-operated clamp</p> <p>Metric scale</p> <p>Squaring arm</p> <p>Device for cutting thin strips</p> <p>Additional reversible table</p> <p>Size of the guillotine 136x83x139 cm</p> <p>Net weight 60 Kg</p>	1.600			1110