

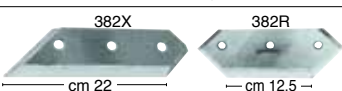
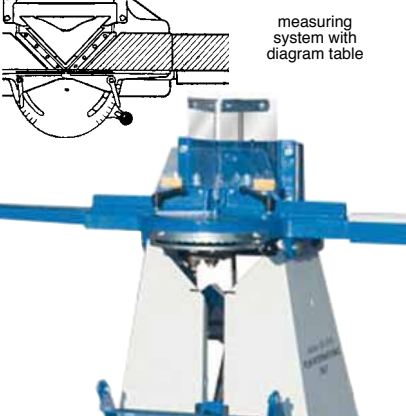
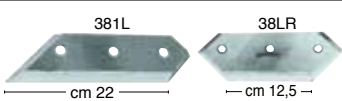

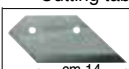
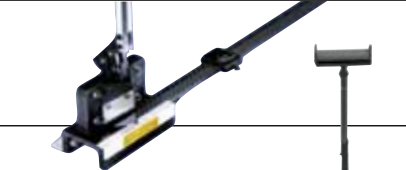



Guillotine or Saw?		The Guillotine		
<p>Mouldings can be cut either with a circular saw or with a guillotine. Cutting with the saw is carried out in two steps, sawing one side first and then the other one at 45°. Cutting with the guillotine is done by lowering the two blades by foot pressure. The blades go down simultaneously and cut the two frame sides at 45°. The saw is suitable for thick, inlaid and aluminium plated mouldings and also for mouldings with a re-entering shape. The guillotine is better for all other kind of thin mouldings. Compared to the saw, some advantages of the guillotine are: no noise, no dust and no electric energy consumption. The best solution for a framer would be to have both saw and guillotine, but if this is not possible, the choice between the two machines depends on the kind of moulding to be cut.</p>		<p>The twin-blade guillotine cuts both sides of a 45° mitre in one single operation. Each fence is adjustable anywhere between 45° and 90°, so any angle can be cut. Hexagonals, octagonals and so on are child's play. The guillotine is foot-operated, so that the operator's hands are free to handle the moulding. The rebate system ensure that mouldings are not crushed when cut. The measuring scale and stops ensure accurate repeat work. The hand lever and ratchet, situated on the front part of the machine, which bring the blades forward as required, allow the cut to be carried out in several steps. Therefore the guillotine can be used also for cutting thick mouldings. We propose three different models of guillotine: Valiani, Hansen and Mitre.</p>		
ILLUSTRATION	DESCRIPTION	PRICE	CODE	
	<p>V110 guillotine. It is marked and guaranteed by Valiani, a prestigious name in the production of machines for framers. It is however manufactured by Dan-List, who is producing also the famous guillotine Morso. V110 is foot operated and is equipped with all the accessories that usually one must buy as separate optionals.</p> <p>The measuring system consists of 3 metric scales: one on the edge of the table, the second one perpendicular to the table and the third one on the measuring stop. This system allows for absolute precision. The waste chute allows the machine to remain constantly clean and tidy. Supplied with a pair of blades included. Blades are the same used by the other guillotines (see below codes 381L and 381LR).</p> <p>Technical features:</p> <ul style="list-style-type: none"> • Moulding width, max 10 cm • Moulding height, max 16 cm • Length of the right-hand support: 100 cm • Size (without the support): 65x70x110 cm • Net weight: 90 Kg app. <p>Tutorial video on Rinaldin's website</p>	1.950	V110	
	<p>Options:</p> <ul style="list-style-type: none"> • Right-hand extension 50 cm • Support for right-hand extension • Left-hand support 80 cm 	100	V110PD	
	<p>Guillotine V110 "De Luxe". Like the V110 but with a measuring system with a diagram with oblique lines. It includes the right-hand 50 cm extension with vertical support.</p>	2.400	V110DL	
	<p>Mitre guillotine. It combines a very high-quality standard with a very competitive price. Technical features:</p> <ul style="list-style-type: none"> • Moulding width, max 10 cm. Mouldings height, max 16 cm. • Length of the support 1,5 metre. • Chip waste collection chute and reusable waste bag. • Pair of blades included <p>Tutorial video on Rinaldin's website.</p>			
	<p>SMM model. Measuring system made of a diagram with oblique lines.</p>	1.580	SMM	
	<p>VMM model with 3 metric scales measuring system: one on the edge of the table, the second one perpendicular to the table and the third one on the measuring stop. Absolute precise but not very easy for beginners.</p>	1.420	VMM	
	<p>Left-hand extension of 80 cm</p>	46	LHE	
	<p>Right-hand extension of 50 cm with bar only for VMM model</p>	74	VMM1	
	<p>Kit for making the guillotine 25 cm higher (so as to make it more comfortable for tall people)</p>	76	EHK	
	<p>Lateral chip waste collection chute. Particularly useful if the guillotine is placed against a wall.</p>	34	SC	
	<p>Pair of very hard spare blades for Mitre guillotine</p>	190	382X	
	<p>Pair of spare reversible blades for Mitre guillotine. These blades can be used on both sides.</p>	158	382R	
 <p>measuring system with diagram table</p>	<p>Guillotine GH8100 manufactured by Pilm International. Foot-operated. Table: 1,50 metre. Very practical measuring system made of a diagrammed table with oblique lines.</p> <p>Technical features:</p> <ul style="list-style-type: none"> • Moulding width, max 10 cm. • Mouldings height, max 16 cm. • Weight: 116 kg • 2 moulding stops allow simultaneous measuring of long and short side of frames • Slide for automatically collecting chips and cut offs • Left-hand support (included in the price) • Safety-guard made of transparent plastic material • Pair of blades included <p>Tutorial video on Rinaldin's website</p>	1.650	GH8100	
	<p>Automatic rebate system</p>	110	81FA	
	<p>Spare spring</p>	16	81M	
		<p>Pair of blades for Hansen, Valiani, Morso, Schleicher</p>	195	381L
		<p>Pair of double-ended blades for Hansen, Valiani, Morso, Schleicher. These blades can be fitted either way round to give twice as much use out of each regrind.</p>	240	381R
	<p>Miniature model of the GH8100 guillotine, suitable for the needs of a small framing workshop. The measuring system consists of 3 metric scales: one on the edge of the table, the second one perpendicular to the table and the third one on the measuring stop.</p> <ul style="list-style-type: none"> • Moulding width: max 6,5 cm • Cutting length: max 150 cm • Size: 42x60x105 cm • Weight: 55 Kg <p>Pair of blades included</p>	1.020	M2000	
		<p>Pair of spare blades for guillotine M2000</p>	180	M2000B
	<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>	265	811	
		<p>Pair of spare standard blades for bench guillotine</p>	62	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>	73	3335	