
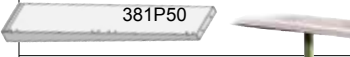


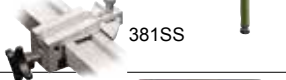











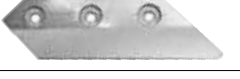

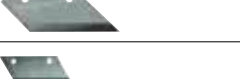

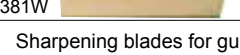


Rinaldin stocks many Morso spare parts. Please check with our technical department.

	ILLUSTRATION	DESCRIPTION	€	CODE	
OPTIONALS		381P80 Left extension cm 80. The extension is applied to the body of the guillotine with the supplied bolts. Left extension is already included in the model F+10 and model EH.	130	381P80	
		381P50 Right extension cm 50. The extension of the right moulding support allows to extend the table for 50 cm. The vertical supporting bar of the extension must be ordered separately (code 381SD).	150	381P50	
		381SD Vertical bar used to support the right extension of the guillotine Morso. It must be fixed with the supplied bolts.	49	381SD	
		381DB Divided beam is an optional that increases the length of the millimeter scale from 50 to 250 mm. It replaces the standard millimeter scale. Bolts and accessories used for replacement are included.	255	381DB	
		381SS Second stop. Used for cutting shorts and longs without re-setting the measuring stop. Fits on the aluminum measuring rail and flips up out of the way when cutting longs. The second stop is standard with model EH.	105	381SS	
		381DMS Electronic system for reading the length of the cut. The measurement appears on a display.	640	381DMS	
		3670 When the pedal of the guillotine comes up, it clangs against the steel cabinet. To reduce the metallic noise slip this little piece of rubber over the pedal arm.	1	3670	
SPARE PARTS		373V 373H The rebate supports serve to support the moulding to prevent it being damaged by the pressure of the knives. Normal rebate supports are suitable for mouldings with rebate smaller than 35 mm. If the rebate is bigger you should use these specially designed rebate supports.	left right	205 205	373V 373H
		355V 355H The rebate supports must be raised by turning the knob until it touches the rebate of the moulding. They support the rebate of the moulding to prevent it to be damaged by the pressure of the knives. Supplied together with the guillotine.	left right	115 115	355V 355H
		0214 The double return springs ensure the pedal and knife block are returned to the start position when the foot pressure is relieved from the pedal. It is not advisable to abruptly remove your foot from the pedal but to trace the pedal gradually.		58	0214
		381T Waste chute. Sheet steel, zinc plated waste conveys the offcuts into a box on the back of the guillotine. Included as standard in the new guillotines.		59	381T
		1079 Safety Guard for guillotine Morso It is applied over the cutting head and is fixed with butterfly screw on the back of the guillotine. The upper part is metal, the lower part is made of transparent plexiglas. It is height adjustable according to the height of the moulding. It is included in the new guillotines. To be applied to the old guillotines needs an adapter.	for model F for model EH - EHT	105 105	1078 1079
		1760 Pair of safety transparent guards in plexiglass for the fences of the guillotine Morso. Applied to the fences with bolts. Included as standard in the guillotine Morso.		42	1760
		381C Box spanner used to tighten the hexagonal bolts of the knives of guillotine Morso or other guillotines.		32	381C

### BLADES FOR GUILLOTINE

<p>The blades of the guillotine should be sharpened every 4/5 months, depending on the volume of work of the framer. Therefore it is essential to keep at least one pair of spare knives. Sharpening of blades has great importance for a perfect cut. Sharp knives, in fact, leave a cutting surface perfectly smooth. The irregularities of the cut can be easily noticed. If there are vertical lines on the wood it means that there are "teeth" on the knife. Teeth can be caused mainly by nails and staples that inadvertently remain in the wood</p>		<p>of old frames. The height of new blades is 7.7 cm but every sharpening reduce the height by 1 mm. When the height is reduced to 5 cm blades cannot be used any more. For a proper use, the two blades of the pair should stay always together until their death. For this reason they should be sharpened together even if only one of the two has a tooth. Guillotine blades are very sharp and therefore should be handled with care.</p>	
	<p>Paire of Original Morso steel blades, hardness HR64. They are 22 cm long and are 9 mm thick. The mark of Morso is engraved in the metal. Used for guillotines Morso, Hansen, Pilm. Not suitable for guillotines Cassese and Framers Corner.</p>	210	381DAN 3 blades disc. 8%
	<p>Pair of reversible Original Morso steel blades, hardness HR64. They can be used from both ends, but are only good for mouldings which are max 30 mm wide.</p>	265	381RB
	<p>Pair of very hard spare blades for SMM and VMM guillotine</p>	220	382X
	<p>Pair of blades for bench guillotine Morso BA (page 34)</p>	245	381BB
	<p>Pair of spare blades for guillotine M2000. Length 14,2 cm. Height 8 cm</p>	220	M2000B
	<p>Pair of spare blades for manual bench guillotine code 811 (page 49). Length 5 cm. Height 2,7 cm. Thickness 3 mm.</p>	70	811B
	<p>Wooden containers to protect and to ship the blades</p>	25	381W
<p>Sharpening blades for guillotine (the price is proportionally reduced for small blades)</p>		22	A381L