

ILLUSTRATION	DESCRIPTION	€	Code																								
	<p>Paper Roll Holder Used to organize rationally paper rolls, used for closing frames on the back or pack frames. The holder has a rational unfolding system. The paper roll is unwound by making the paper pass between the iron drawn bars as to follow the bounded path in order to arrive at the base of the paper roll holder. The framer can saw the rolls by himself to the desired extent with the same saw used for cutting mouldings or can order the pre-cut rolls from Rinaldin (see page 31). This holder can hold up to 3 rows of rolls of a maximum width of cm 100. It is advisable to insert rolls with different lengths within the same row to maximize the paper consumption. For example, a 60 cm roll could be placed in the same row with a 40 cm roll. One or another of the two rolls can be used as needed. The paper holder is made of MDF. Delivered in kit with detailed assembly instructions sheet. Tutorial video on Rinaldin's website.</p>	105	573K																								
	<p>It is also possible to apply some shelves. Shelves can be fixed at any height at the two lateral sides of the holder.</p>	<ul style="list-style-type: none"> • Rack: 85 cm long (screws included) 3,00 • Shelves: 18 cm wide, 110 cm long, 1,5 mm thick 11,00 • Pair of support-shelves (screws included) 9,50 	5725	5726																							
	<p>Paper roll holders for 2 rolls. It has the same features of the 3 roll-holder with the difference only in the height, that is of 60 cm instead 90 cm. Delivered in kit with instruction sheet.</p>	83	572K																								
	<p>Paper roll metal holder, professional type. You can place it on the table or hang it on the wall. This holder can hold up paper rolls of a max. width of 100 cm.</p>	130	L1633																								
	<p>Paper roll metal holder, economical type. This holder can hold up paper rolls of a max. width of 100 cm.</p>	20	L6025																								
<p>Tutorial video on Rinaldin's website</p>	<p>"Kerf" machine for hinges. It simplifies the difficult task of creating the hinge slot (kerf). Once this kerf has been created, the hinge is inserted by pressure and two frames joint together. Ideal to make: - double or multiple frames - small windows and caskets. The depth of the slots is adjustable.</p>	<p>"Kerf" machine (the price does not include the circular blades) 1.980 KRF</p> <p>Circular blade diameter 5 cm (suitable for small hinges) 42 KRF6</p> <p>Circular blade diameter 7 cm, 0.8 mm thick. (suitable for large hinges)</p> <table border="1"> <tr> <td>for tender wood</td> <td>42</td> <td>KRF8S</td> </tr> <tr> <td>for hard wood</td> <td>42</td> <td>KRF8H</td> </tr> </table>	for tender wood	42	KRF8S	for hard wood	42	KRF8H																			
	for tender wood	42	KRF8S																								
	for hard wood	42	KRF8H																								
	<p>Small Hinges 15x22 mm</p>	<table border="1"> <tr> <td>5000 hinges</td> <td>180</td> <td>KRF1</td> </tr> <tr> <td>1000 hinges</td> <td>47</td> <td>KRF1C</td> </tr> </table>	5000 hinges	180	KRF1	1000 hinges	47	KRF1C																			
	5000 hinges	180	KRF1																								
	1000 hinges	47	KRF1C																								
<p>Large Hinges 22x28 mm</p>	<table border="1"> <tr> <td>4250 hinges</td> <td>198</td> <td>KRF2</td> </tr> <tr> <td>1000 hinges</td> <td>58</td> <td>KRF2C</td> </tr> </table>	4250 hinges	198	KRF2	1000 hinges	58	KRF2C																				
4250 hinges	198	KRF2																									
1000 hinges	58	KRF2C																									
<p>Tool to facilitate the hinge insertion</p>	<table border="1"> <tr> <td>for small hinges</td> <td>50</td> <td>KRT1</td> </tr> <tr> <td>for large hinges</td> <td>50</td> <td>KRF2</td> </tr> </table>	for small hinges	50	KRT1	for large hinges	50	KRF2																				
for small hinges	50	KRT1																									
for large hinges	50	KRF2																									
<p>Tutorial video on Rinaldin's website</p>	<p>Pneumatic canvas stretcher "Tendy" It is used to apply canvases to stretcher frame. The pneumatic staples are applied by the Omer 80.16 with long nozzle (code 335SL to order separately - see page 44). They can be fixed both on the back and the border of the frame. The machine works vertically. The frontal part of the canvas (the painted surface) is inserted towards the operator so that he can check the good positioning of the canvas on the stretcher frame. The machine can work with any kind of frame. It is supplied in separate parts to be easily assembled. The machine is provided with a exhaustive Italian, English and German manual.</p>	<p>The machine is available in two models:</p> <ul style="list-style-type: none"> • Machine for max dimension 100x100 cm stretcher frames 1.530 • Machine for max dimension 150x150 cm stretcher frames 1.780 	T100 T150																								
	<p>The "MicroStitch". It allows you to quickly and accurately mount fabrics to the frame support. The system comes with a special gun with nylon strips fixing the fabric.</p>	<p>MicroStitch gun (8% discount on 3 pieces) 24,00</p> <p>Needle for MicroStitch gun 7,60</p> <p>Pack 1200 doses (8% discount on 3 pieces) 4,80</p>	EZ432 EZ441S EZ443K																								
	<p>This system is useful for giving a "shrink wrap" finish to frames and prints in order to protect them from dust, damage and UV rays. Maximum width of film: 80 cm. 1) Place the item into the shrink film. 2) Slightly press the welding bar to cut and seal the film. 3) Heat the film with the air generator to shrink it. The wrapping system is made of: • a shrink film unroller, • a cutting and welding bar, • a hot air generator connected to an electrical outlet and • a thermo-insulating mat 35x95 cm wide.</p>	<p>Impack system (6% discount for 3 pieces) 430</p> <p>Optionals: • 95x95 cm mat (instead of the standard one) 70 • Spare electrical resistor 18</p> <p>Clear PVC shrink film. Available in 600 metre rolls. 20 micron thick.</p> <table border="1"> <tr> <td>Width</td> <td>cm 40</td> <td>50,00</td> <td>PVC40</td> </tr> <tr> <td></td> <td>cm 50</td> <td>62,00</td> <td>PVC50</td> </tr> <tr> <td></td> <td>cm 60</td> <td>73,00</td> <td>PVC60</td> </tr> <tr> <td></td> <td>cm 80</td> <td>98,00</td> <td>PVC80</td> </tr> </table> <p>(5% discount on 3 pcs of the same size)</p>	Width	cm 40	50,00	PVC40		cm 50	62,00	PVC50		cm 60	73,00	PVC60		cm 80	98,00	PVC80	IMPACT IMPACT1 IMPACT2								
Width	cm 40	50,00	PVC40																								
	cm 50	62,00	PVC50																								
	cm 60	73,00	PVC60																								
	cm 80	98,00	PVC80																								
<p>Framers table for the workshop</p>	<p>A sturdy table for the framing workshop can be easily built by combining vertical (sides and backs) and horizontal (base and cover) elements together. Components are in lamintex, 18 mm thick, with ABS edges. The height of the table is 91 cm; the depth can be either of 100 cm (if you normally keep 70x100 cm mountboards) or of 125 cm (if you normally keep 80x120 cm mountboards). There is no limit for the length as it can be increased anytime by adding new elements to the structure. The lower part of the table can be used to storage cardboards, mountboards, glass, laminil. You need the MDF panels, inserted into the grooves of the special base and cover. The working surface of the table could be covered with grey carpet (see page 12).</p>	<p>Sides</p> <p>Backs</p> <p>Cover with grooves</p> <table border="1"> <tr> <td>width</td> <td>depth</td> <td>€</td> <td>code</td> </tr> <tr> <td>50</td> <td>98</td> <td>43,00</td> <td>ERU50x98</td> </tr> <tr> <td>50</td> <td>123</td> <td>43,00</td> <td>ERU50x123</td> </tr> </table> <p>Base with grooves</p> <table border="1"> <tr> <td>height</td> <td>width</td> <td>€</td> <td>code</td> </tr> <tr> <td>91</td> <td>100</td> <td>30,00</td> <td>ERV91x100</td> </tr> <tr> <td>91</td> <td>125</td> <td>34,00</td> <td>ERV91x125</td> </tr> </table>	width	depth	€	code	50	98	43,00	ERU50x98	50	123	43,00	ERU50x123	height	width	€	code	91	100	30,00	ERV91x100	91	125	34,00	ERV91x125	
width	depth	€	code																								
50	98	43,00	ERU50x98																								
50	123	43,00	ERU50x123																								
height	width	€	code																								
91	100	30,00	ERV91x100																								
91	125	34,00	ERV91x125																								
	<p>MDF panels, thickness 6 mm. They must be inserted in the grooves of the cover and base.</p> <table border="1"> <tr> <td>size</td> <td>€</td> <td>code</td> </tr> <tr> <td>cm 86x61</td> <td>9,00</td> <td>ERD86x61</td> </tr> <tr> <td>cm 86x98</td> <td>16,00</td> <td>ERD86x98</td> </tr> <tr> <td>cm 86x123</td> <td>18,50</td> <td>ERD86x123</td> </tr> </table>	size	€	code	cm 86x61	9,00	ERD86x61	cm 86x98	16,00	ERD86x98	cm 86x123	18,50	ERD86x123	<table border="1"> <tr> <td>height</td> <td>width</td> <td>€</td> <td>code</td> </tr> <tr> <td>50</td> <td>98</td> <td>47,00</td> <td>ERT50x98</td> </tr> <tr> <td>50</td> <td>123</td> <td>47,00</td> <td>ERT50x123</td> </tr> </table>	height	width	€	code	50	98	47,00	ERT50x98	50	123	47,00	ERT50x123	
size	€	code																									
cm 86x61	9,00	ERD86x61																									
cm 86x98	16,00	ERD86x98																									
cm 86x123	18,50	ERD86x123																									
height	width	€	code																								
50	98	47,00	ERT50x98																								
50	123	47,00	ERT50x123																								
<p>We suggest that you apply the carpet on the framers table (see page 12)</p>	<p>Check pins to fix elements together (pack 100 pcs)</p>	€ 2,50 per pack	ERM2																								