

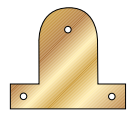


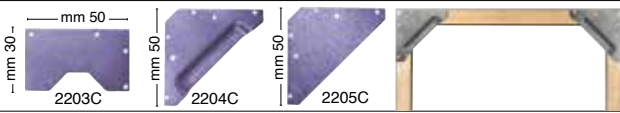

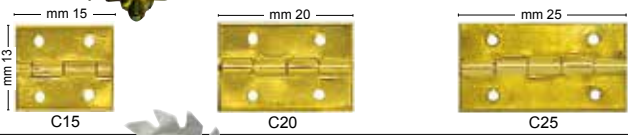



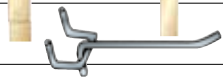











ILLUSTRATION	DESCRIPTION		PACK.	PRICE	Discount		CODE	
					Q.ty	%		
	Turnbuttons for photo frames in brass plated iron. Used for fixing the back to the frame. After being fixed to the frame, the turnbutton must be rotated to keep pressed the back of the frame. This assumes that frame and back are at the same level. Hole diameter 1,8 mm.	mm 19	200 1000	6,50 12,80	3 3	6% 6%	182D 182	
		mm 28	200 1000	13,00 46,50	3 3	6% 6%	183GD 183G	
	Leaf spring in hardened steel. Used to fix photo backs on frames. To be applied on the top part of the frame backs so that it fits into the frame.	mm 30	200 1000	12,50 40,00	3 3	6% 6%	279D 279	
	Plates in brass plated iron. Used for fixing the painting on the stretcher bars to the frame or mat. To fix the frame to the canvas to the frame you must first fix the plate inside the frame with two screws, then fold the plate over the canvas and fix it with a screw. To fix the canvas to the mat you must first fix the plate with two screws to the mat, then fold the plate above the canvas and fix it with a screw. Hole diameter 2 mm.	25 mm high	100 500	8,10 22,00	3 10 per type	6% 10% 6%	2401C 2401	
		35 mm high	100 500	10,80 33,00			2402C 2402	
		45 mm high	100 250	11,50 21,50			2403C 2403D	
	Plates in galvanized iron. They are used to fix the canvas to the frame when the thickness of the canvas is greater than the frame rebate. Hole diameter 4,5 mm.	1 hole	mm 3	100	2,80	3	6%	2833
		2 holes	mm 6	100	3,10	3	6%	2836
		1 hole	mm 9	100	3,60	3	6%	2839
		2 holes	mm 12	100	4,80	3	6%	28312
		2 holes	mm 19	100	4,80	3	6%	28319
		2 holes	mm 24	100	5,40	3	6%	28324
	Steel springs. Fix them to the sides of the frame and then rotate to press the picture. Hole diameter 2.7 mm	mm 30	1000	21,50	3	6%	2813	
		mm 50	500	19,50	10	12%	2815	
		mm 60	500	21,70	50	20%	2816	
	Rectangular plates made of galvanized iron. They are used to reinforce the corner of large frames. They can be used also to hang frames instead of using traditional hangers.		100	7,30	3 10 per type	6% 12% 6%	2203C	
			100	9,20			2204C	
			100	9,20			2205C	
	Brass plated iron clips for caskets. Length mm 24. Diameter of the holes: mm 1.		50 250	9,20 28,50	3 3	6% 6%	3902C 3902D	
	Brass plated iron hinges. Hole diameter 1.5 mm	mm 13x15	200 1000	9,60 27,00	3 3	6% 6%	C15D C15	
		mm 13x20	200 1000	10,60 32,00	3 3	6% 6%	C20D C20	
		mm 13x25	200 1000	12,00 39,00	3 3	6% 6%	C25D C25	
	Kerf blade, diameter 7 cm, for large hinges (code KRF2)	for hard wood	1	58,00			KRF8H	
		for soft wood	1	58,00			KRF8S	
	Hinges. They must be inserted inside the slits obtained in the Kerf machine (NOT produced anymore).	Small mm 15x22	1000	39,00			KRF1C	
		Large mm 22x28	1000	75,00			KRF2C	
			4250	280,00			KRF2	
	L-shaped corner plates made of brass plated iron, reinforcing the corners of large frames. Each side is 48 mm long. Hole mm 2.	Plate 188A has a small bridge of 14 mm on both sides, to insert an hanger.	100	7,40	3	6%	188A	
		Plate 188B does not have any bridge.	100	7,50	3	6%	188B	
	Nickel plated hooks for perforated panels. The distance between the two points is 2,5 cm.	Length cm 10	20	8,70	3	10%	281	
		Length cm 20	20	9,40	3	6%	282	
	Self-adhesive round felt pads. Used to distance the back of frames from walls in order to prevent dampness. Available in 2 different sizes: diameter 12 and 14 mm.	diameter mm 12 thickness mm 1	10 packs of 28 felt pads		4,60	3	6%	F201D
			100 packs of 28 felt pads		22,50	3	6%	F20C
			1.000 felt pads reel		12,00	3	6%	F21
			10.000 felt pads reel		64,00	3	6%	F22
		diameter mm 14 thickness mm 3	10 packs of 15 felt pads		3,60	3	6%	F301D
			100 packs of 15 felt pads		12,00	3	6%	F30C
			1.000 felt pads reel		10,20	3	6%	F31
	Trasparent self-adhesive polyurethane bumpers. They do not leave any trace on the surface of the glass.	diameter mm 11 thickness mm 4	242 bumpers applied on a silicone paper sheet	1 pack	6,90	5 21	8% 14%	213B
	Rubber frame-clamping bands for assembling the sides of the frames. Stretch 5 times their natural length. Price is per pack (not for single piece).	width 10 mm	10 cm diameter	10 bands for pack	3,40	5	6%	E10
		width 10 mm	20 cm diameter		6,00	5	6%	E20
		width 15 mm	30 cm diameter		12,50	5	6%	E30
	Elastic frame-clamping bands for assembling the sides of the frame or fixing stretched paintings onto mountboards.	width 8 mm	12 cm diameter	Kg 1	8,80	3	6%	EP12
		width 8 mm	15 cm diameter	Kg 1	8,80	3	6%	EP15
	Bars for posters (hangers included). Poster bars can be easily cut in order to reach the desired length. Minimum order: 10 packs per type.	Pack: 1 pair of 99 cm bars	white	1,50	10	40%	954B	
			black	1,50	50	45%	954N	
			Pack: 1 pair of 68 cm bars	white	1,00	200	50%	955B
				black	1,00	500	55%	955N
	Hardened nickel-plated steel springs.	The slot on the cardboard (or MDF) must be done at 25 mm from the edge.	100 500 5.000	7,60 19,80 130,00	3 3 3	8% 8% 5%	291C 291 291M	
		The slot on the cardboard (or MDF) must be done at 38 mm from the edge.	100	12,30	3	8%	3462	
	Nickel-plated steel springs used to fix two glass panels together. To facilitate the action it is advisable to use a pair of levers 2691 (included in each package) illustrated below.	Length	mm 7	200 1.000	13,00 45,00	3 3	8% 8%	2697D 2697
		Length	mm 20	100 500	12,00 37,00	3 3	8% 8%	2692C 2692
	Steel lever that serves to facilitate the application of spring 2697 or 2692 on the edge of the two glass panels. The lever must be used in pairs, as shown in the image.			20 100	4,90 10,40	3 3	8% 8%	2691V 2691
	Zinc plated display easels for clip frames, plates, books, etc.			1 piece	1,75	10 50 200	25% 30% 34%	165