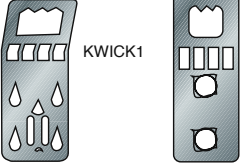
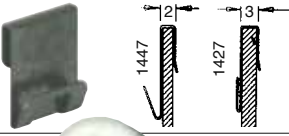


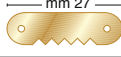






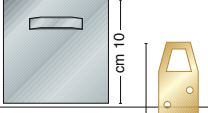
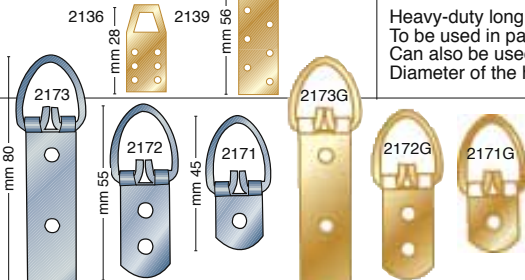
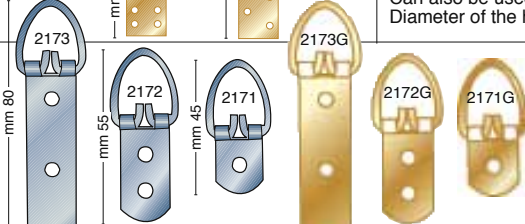
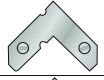

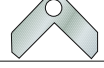









ILLUSTRATION	DESCRIPTION	PACKING	PRICE per pack	Discounts		CODE	
				Q.ty	%		
	KWICK 1 hangers for soft boards. The 4 small spikes are pressed directly into the board by finger pressure. At the same time the hanger is pulled up and forwards until it is flush with the surface of the board. The fifth, very large spike, is applied with a screwdriver or a similar tool.	200 1.000	12,00 46,00	5 5	8% 8%	KW1D KW1	
	KWICK 2 hangers for hard materials such as cardboard, hardboard, plywood, chipboard, MDF. The two spikes in the lower part are fixed into the board by a hammer. If used for mass production it is better to use a suitable punching machine (see page 47).	200 1.000	11,50 42,00	5 5	8% 8%	KW2D KW2	
	Clip-over burnished iron hangers. They are fitted onto the cardboard (or similar backing board). The sawtooth hole is fitted onto the nail.	suitable for 2 mm boards	200 1.000 10.000	7,50 21,50 148,00	5 5 5	8% 8% 8%	1447A 1447B 1447C
		suitable for 3 mm boards	200 1.000 10.000	7,50 21,50 145,00	5 5 5	8% 8% 8%	1427A 1427B 1427C
	Sawtooth white plastic hooks. External diameter 30 mm. Depth of the hole 13 mm. Diameter of the holes to make for the encasement: 25 mm.	100	10,50	5	8%	2925	
	Bridge-type sawtooth brass plated iron hangers. Length 56 mm. Diameter of the holes: 2 mm.	100 500	4,50 11,50	5 5	8% 8%	A8H A8C	
	Sawtooth brass plated iron hangers. Fixable with small nails or pins. Length 27 mm. Diameter of the holes: 2 mm.	200 1.000	5,80 16,50	5 5	8% 8%	A10D A10	
	Decorative hangers. Length 72 mm, height 37 mm. Diameter of the holes: 2 mm.	gold finish	10	16,00	5	8%	DB301
	Fancy loop hangers. Height 60 mm, width 45 mm, base 14 mm. Diameter of the holes: 3 mm.	golden	10	9,50	5	8%	377
		bronze plated	10	9,50	5	8%	377B
	Brass plated iron stiff hangers. You can fix these hangers also upside-down to the top inside edge of the frame providing a hidden fixing.	with slotted hole	200	9,50	5	8%	A2032
		with slotted inverted hole	200	9,50	5	8%	A3032
	Loop-shaped iron hangers. Suitable for antique frames.	4 holes 65 mm length	20 100	11,50 46,00	5 5	8% 8%	AT1V AT1
		4 holes 75 mm length	20 100	13,00 51,00	5 5	8% 8%	AT2V AT2
	Bell-shaped iron hangers. Suitable for antique frames.	rusted iron	50 250	6,60 20,00	5 5	8% 8%	AC1C AC1
		bronze plated	50 250	6,60 19,00	5 5	8% 8%	AC2C AC2
	Gummed cloth hangers with stainless brass triangle.	29 mm diameter	200 1000	11,00 46,00	5 5	8% 8%	A221D A221
	Self-adhesive zinc plates for hanging heavy mirrors. Plates are applied directly onto the mirrors. It is advisable to use 2 plates if the mirror weighs more than 6 kg. Plate dimensions: 100x100 mm.	cm 10x10	1	2,00	5 10 20 50	10% 15% 20% 25%	PZ
	Heavy-duty long trapezoidal brass plated iron hangers. To be used in pairs for heavy frames. Can also be used together with corner squares (see page 11). Diameter of the holes: 1.7 mm.	6 holes 28 mm length	100	3,20	5	8%	2136
		9 holes 56 mm length	100	4,20	5	8%	2139
	Heavy-duty hangers.	1 hole	100	8,30	5	8%	2171
		2 holes	100	10,50	5	8%	2172
		3 holes	50	9,00	5	8%	2173
		1 hole	100	9,30	5	8%	2171G
		2 holes	100	11,30	5	8%	2172G
		3 holes	50	9,30	5	8%	2173G

HARDWARE for ALUMINIUM FRAMES

Illustration	Description	Pack	€	Discount		Code	Illustration	Description	Pack	€	Discount		Code
				Q.ty	%						Q.ty	%	
	Steel corner plate for joining the sides of frames (screw pre-inserted).	100 1.000	14,00 118,00	5	10%	M11AC M11AT		Bendable square	20 100	8,00 33,00			M11LSV M11LS
				5	10%						20	1,40 2,80	
	Steel corner plate to use with the above plate.	100 1.000	4,70 29,00	5 5	10% 10%	M11BC M11BT		Corner bracket for joining "Back Loaded" frames.	100 1.000 10.000	5,20 34,00 240,00	5 5 5	10% 10% 10%	M41C M41 M41D
	"Euro" hanger (screw pre-inserted)	100 1.000	10,00 84,00	5 5	10% 10%	M22C M22T		"V" springs for joining "Back Loaded" frames.	100 1.000	7,20 46,00	5 5	10% 10%	M42C M42
	Snap hangers	100 1.000	5,80 33,00	5 5	10% 10%	M21C M21T							
	Spring to press the picture against the glass	100 1.000	3,80 26,00	5 5	10% 10%	M31C M31T		Assembling machines for aluminium "Back Loaded" frames. Minimum size of the frame: cm 13x13. Available in version: • foot-operated • pneumatic	2.050 3.900			MBL MBLP	
	Kit for 1 aluminium frame: 4Aplates, 4Bplates, 8 springs and 2 snap hangers.	1	1,50	10 50 100	10% 20% 25%	M38							