

ILLUSTRATION	DESCRIPTION	length mm	Packing	€ per pack		Discounts		Code	ILLUSTRATION	DESCRIPTION	Diam. mm	length mm	Packing	€ per pack		Discounts		Code
				Q.ty	%	Q.ty	%							Q.ty	%			
	First quality nails. Particularly suitable for fixing hangers.	7	Kg 1 (20.000pcs)	11,00	3	8%	per type	12407		Screws for wood. Flat head.	Brass iron	1,4	7	1.000 pcs	15,50	3	8%	TTS1407
		8		10,50				10				12%	12408					
		10		9,50				10				8%	12410					
		12		9,00				10				12%	12412					
		14		8,50				10				8%	12414					
		16		8,10				10				8%	12416					
20	7,80	10	8%	12420														
	Round head brass plated iron pins. 1.5 mm thick	10	Kg 1 (6.200pcs)	11,00	3	8%	per type	12610		Screws for wood. Flat head.	Brass iron	2,2	13	1.000 pcs	15,50	3	8%	TTS2213
12	10,80	10		12%				12612										
16	10,50	10		8%				12616										
	Burnished nails (wide head). Used for fixing canvas.	12	Kg 0,5	4,50	3	8%	per type	1225		Screws for wood. Flat head.	Brass iron	3	8	500 pcs	5,00	3	8%	131T8
12				10,80				10				12%	12612					
	Iron brads. 1 mm thick	20	Kg 2,5	18,00	3	8%	per type	1232		Screws for wood. Flat head.	Brass iron	3	10	500 pcs	5,20	3	8%	131T10
30		18,00		3				8%				1233						
	Iron brads. Used for fixing canvas to mounts. 1.5 mm thick	20	Kg 1	4,70	3	8%	per type	1235		Screws for wood. Cylindrical head.	Galva-nized iron	2,9	7	1.000 pcs	4,00	3	8%	TC2907
35		4,70		3				8%				1235						
	Headless steel pins. 0.9 mm thick.	20	50 packs of 100 pcs	12,00	3	8%	per type	12920		Screws for wood. Cylindrical head.	Galva-nized iron	2,9	10	1.000 pcs	4,20	3	8%	TC2910
20				4,00				3				8%	1292D					
	Brass plated steel pins (radiated head). 1.3 mm thick.	25	10 packs of 100 pcs	3,70	3	8%	per type	127S		Screws for wood. Flat head.	Galva-nized iron	2,9	13	1.000 pcs	4,40	3	8%	TC2913
25				3,70				3				8%	127S					
	Hardened steel nails with brass head. 2 mm thick. Used for hanging heavy frames.	20	1 pack of 100 nails	2,00	5	10%	per type	12820		Screws for wood. Flat head.	Galva-nized iron	3,9	13	1.000 pcs	6,20	3	8%	TS3913
		25		2,10				20				20%	12825					
		30		2,20				20				25%	12830					
	Blitz Strong nails. 2.5 mm thick. Hardened brass steel with sliding washer for wall insertion.	23	1 pack of 10 nails	1,00	5	20%	per type	CB12		Screws for handles. Flat head.	Galva-nized iron	3,9	16	1.000 pcs	6,80	3	8%	TS3916
				20				30%				CB12						
				200				40%				CB12C						
	18 mm brads for F18 stapler. (see page 44)	18	1 pack of 10.000 brads	7,40	5	6%	per type	G18D		Screws for handles. Round cross head.	Galva-nized iron	4	16	100 pcs	2,40	3	8%	HVC
				10				15%				G18D						
				20				15%				G18D						
	12 mm brads for F12 stapler. (see page 44)	12	1 pack of 7.000 brads	6,20	5	6%	per type	G12		Self-threading screws. Cross head.	Galva-nized iron	3,3	38	100 pcs	4,90	3	8%	AS6C
				10				15%				G12						
				24				15%				G12						

Security Hanging Systems have the purpose of avoiding accidental falling of hanged pictures and of lowering theft or damage risks.

SECURITY HANGING SYSTEM

ILLUSTRATION	DESCRIPTION	PACKING	€ per pack	Discounts	CODE
				Q.ty %	
	CB212 Security Hanging System. It is made up of two brass steel plates to be fixed by using wood screws to the horizontal or vertical sides of frames. Then the two plates are fixed to walls by wall-screws and dowels.	Kit including: - 2 plates - 2 wall screws - 2 dowels for the screws - 4 screws for wood	0,75	5 20% 25 35% 100 40%	CB212
	Spring Lock security fitting system. It works as follows: 1. Fix a hang-plate on each of two opposite sides of the frame by using the screws that are included in the pack. 2. Measure the distance between the two plates; then insert two screws on the wall, keeping the same distance and leaving the heads a bit proud. 3. Position the frame over the screws so that the screw heads enter the plate holes. 4. Secure the frame by pushing the locks in with the Spring Lock spanner (SL1).	Kit for 1 frame	1,90	10 20% 50 30% 100 40% 200 45%	SL
	Spring Lock spanner to secure (or remove) the "Spring Lock"	1 piece	1,90	5 5% 20 10%	SLF
					3 8% 10 15%
	Security Hanging System "AS". It works as follows: 1. Apply 2 horizontal grooved metal plates (pict. A) onto the top of the frame. A third one is placed along the bottom back of the frame. 2. Insert 3 special T-screws (pict. D) into the wall at the same distance of the plates. 3. The frame with the 3 metal plates is fitted over the screws. 4. Tighten the screws by using the special spanner (AS9) until they are vertically positioned. Now the frame is firmly secured and the frame can be removed only by the spanner.	Kit for 1 frame: - 3 plates - 6 screws to fix the plates - 3 T-screws and wall plugs	2,50	5 5% 10 10% 20 15%	AS
		Kit for 10 frames: - 30 plates - 60 screws to fix the plates - 30 T-screws with wall plug	14,00	5 5% 10 10%	AS10
		Kit for 1 frame: - 3 plates - 6 screws to fix the plates - 2 brackets - 2 screws with wall plugs - 1 T-screw with wall plug	2,30	5 10% 10 15%	ASW
	Special spanner for T-screws (has to be ordered apart)	1 piece	1,70	5 20% 10 30%	AS9
Single items can be ordered apart:	Plates to be fixed to the back of frames	pack of 100 pieces	9,00	3 8%	AS1C
		pack of 1.000 pieces	75,00	3 8%	AS1
	Screws for fixing the plates to frames. Length 10 mm. Diameter 2,9 mm	pack of 100 pieces	2,20	3 8%	TC2910C
		pack of 1.000 pieces	4,20	10 15%	TC2910
	Brackets	pack of 100 pieces	9,00	3 8%	AS3C
		pack of 1.000 pieces	80,00	3 8%	AS3
	T-screws. Length 39 mm. Diameter 6 mm.	pack of 10 pieces	3,00	10 8%	AS4D
		pack of 100 pieces	29,00	3 8%	AS4C
		pack of 1.000 pieces	140,00	3 8%	AS4
	Wall plugs for screws	for brackets screws (diam. 6)	pack of 100 pieces	3,30	3 8%
	for T-screws (diam. 8)	pack of 100 pieces	5,50	3 8%	AS5C
Screws for fixing brackets. Length 38 mm. Diameter 3.3 mm.	pack of 100 pieces	4,90	3 8%	AS6C	
	pack of 500 pieces	10,00	3 8%	AS6F	