PICTURE HANGING SYSTEM

Tutorial video on the Rinaldin website

In these pages you will find various systems of hanging pictures. These systems are flexible and particularly suitable for galleries where you need to frequently change the pictures. By means of perlon, steel wires, rods and picture-hooks, frames can be hung at any desirable place and be switched easily. This system enables to hang and move pictures, without leaving behind unsightly (drilling) holes. Further information available on request.



holes. Further information available	es. Further information available on request.						
ILLUSTRATION	DESCRIPTION		PACKING	PRICE per pack	Disc Q.ty	ounts %	CODE
Click Rail	The "Click Rail" is made of aluminum, 25 mm high	Matt white	2 mtrs long	6,60	<u></u>		JS1A2
mm 8 mm 25 JS1A2 JS1B2 JS1B3	mm 8 and 8 mm wide.	(can be painted) (RAL 9016)	3 mtrs long	9,80		400/	JS1A3
	Supports a maximum weight of 30 kg per metre. To install the rail, you must first install the JS1D	(2 mtrs long	6,60	5 10	10% 15%	JS1B2
	connectors to the wall using the screws wall plugs. Click and connectors must be ordered separately. It is advisable a connector every 40 cm. It is important that connectors are aligned horizontally. Price is per rail (not per metre).	Alu brushed	3 mtrs long	9,00	per	type	JS1B3
		White colour (RAL 9010)	2 mtrs long	6,60			JS1C2
			3 mtrs long	9,80			JS1C3
JS1D JS1E	Clips used for fastening the "Click Rail" to walls and also for connecting several rails. Mount by means of screws and plugs every 40 cm. The rail is clicked onto the clips from the top side down.	For even walls	50	7,40	5	10%	JS1D
		For even and uneven walls	50	7,40	5	10%	JS1E
	Screw (flat-head 3,5x45 mm) with plug (6 mm universal).	Screw	200	12,30	5	10%	JS1CV
JS1CV JS1CT	They are necessary to fix the clips JS1D and JS1E onto the wall.	Plug	100	4,60 1,50	5 6	10%	JS1CT JS1F2
JS1F JS1G	End caps are used into both ends of the rail for a neat finish.	White	25	4,10	5	10%	JS1F
		Grey	2	1,50	6	10%	JS1G2
			25 2	4,10	5 6	10% 10%	JS1G JS1L2
JS1L JS1M	Corner connectors for a connection of lengths in inside as well as outside corners.	White	10	1,50 3,30	5	10%	JS1L2 JS1L
		Grey	2	1,50	6	10%	JS1M2
			10	3,30	5	10%	JS1M
	Kit containing all accessories for fixing one Click Rail to the wall and instruction sheet.	Kit for white 2 mtrs	Click Rail	2,40	5	10%	4065
		Kit for white 3 mtrs Click Rail		3,10	5	10%	4061
	White rail "Click Rail" of 2 metres complete with all accessories: 6 connectors JS1D, 6 screws with plug, 2 end caps, 2 twister wires in perlon of 150 cm and 2 JS33 hooks.	Matt white (can be painted)	2 mtrs long	12,00 3	3	8%	JS1AK
		, , ,	0 /	4	8	12% type	16 :
		Alu brushed	2 mtrs long	12,00	pei	іуре	JS1BK
Click Rail Pro	011 D 11 D		2 mtrs long	11 50			JS4A2
mm 9,5 h JS4A2 JS4L2 JS4L3	Click Rail Pro It is an aluminum rail. It supports a maximum weight of 50 kg per metre. One of the characteristics of the "Click Rail Pro" consists in the fact that it can be mounted in two different ways, both in the normal way and upside down. The "normal" system has the advantage of hiding the metal block which is at the top. The "upside down" system, however, has the advantage of facilitating the alignment of the ceiling. The price is per rail (not per metre).	Matt white (can be painted)	Z mus long	11,50	5	10% 15% 20%	J54A2
			3 mtrs long	17,20			JS4A3
		Alu brushed			10 20		
			2 mtrs long	11,50	per	type	JS4L2
			3 mtrs long	17,20		,	JS4L3
			•				
JS4D	Clips used for fastening the Click Rail Pro to walls.	White	20	5,40	5	10%	JS4DV
			100	18,00	6	10%	JS4D
JS1CV JS1CT JS4F JS4G	Screw (flat-head 3,5x45 mm) with plug (6 mm universal). They are necessary to fix the clips JS1D, JS1E and JS4D onto the wall.	Screw	200	12,30	5	10%	JS1C\
		Plug	100	4,60	5	10%	JS1CT
	End caps used into the both ends of the rail Click Rail Pro.	White	25	4,70	5	10%	JS4F
		White	25	4,70	5	10%	JS4G
			40			400/	10.41
JS4L JS4M	Corner connectors for a connection of 2 Click Rail Pro.	White	10	3,80	5	10%	JS4L
		Grey	10	3,80	5	10%	JS4M
Porton and stool wire	Kit containing all accessories for fixing one Click Rail Pro to the wall and instruction sheet.	Kit for white 2 mtrs Rail Kit for white 3 mtrs Rail Length 1 metre		3,10	5	10%	4067
				3,70	5	10%	4074
				0,75	\dashv	. 5 76	JS35
JS35 JS37 JS37 JS38 4977 4979	Perlon wire diameter 2 mm with loop. For this wire the rail it is not necessary.	Length 2 metres	3		10	450/	JS37
	This wire has a loop that allows to hang it to a nail.	Length 3 metres		0,95 1,15		15% 20%	JS38
	Steel wire diameter 2 mm with loop. For this wire the rail is not necessary. This wire has a loop that allows to hang it to a nail.	Length 1 metre	2,20 2,90 3,70		100	25% type	4975
		Length 2 metres					4977
		Length 3 metres					4979
JS63 JS781 JS811 JS96 JS64 JS782 JS812 JS98 JS783 JS813 JS814 JS815	Perlon wire diameter 2 mm with slider. Insert it and slide it in the "Classic Rail" (with metal nipple JS36). Maximum weight: 15 kg.	Length 2 metres		1,00 1,20 1,90 2,20			JS63
		Length 3 metres				15%	JS64
	Perlon wire diameter 2 mm with Twister-nipple The perlon wire with Twister-nipple can be clicked in and out at any arbitrary	Length 1 metre Length 2 metres					JS781 JS782
	place. After clicking it, it must be turned. Max weight: 20 kg.	Length 3 metres		2,20	10 50	15% 20% 25%	JS782 JS783
		Length 1 metre		3,60	100		JS811
	Steel wire diameter 1,8 mm with Twister-nipple The steel wire can be used combined with alu rail and self-gripping hook code JS40 for heavy frames. Maximum weight: 20 kg.	Length 1,5 metre		0.00		type	JS812
		Length 2 metres				7,7-	JS813
		Length 2,5 mtres					JS814
		Length 3 metres		4,20			JS815
	White metal vertical rod with Twister-nipple. Max weight: 20 Kgs. Diameter 2 mm. It can be easily fixed to the rail in one move.	Length 1 metre		4,70 6,00			JS96
		Longth 2 motros					JS98
	Diameter 2 mm. It can be easily fixed to the rail in one move.	Length 2 metres		17,20		4001	JS41I
	Diameter 2 mm. It can be easily fixed to the rail in one move. Wire coil. Used to obtain various length sizes.	Steel wire. Diamet	er 1 mm	17,20		400.	
	Diameter 2 mm. It can be easily fixed to the rail in one move. Wire coil. Used to obtain various length sizes. At the upper end of the wire you must fix the nipple JS42. The nipple JS42			17,20 22,00	- 3 10	10% 15%	
	Diameter 2 mm. It can be easily fixed to the rail in one move. Wire coil. Used to obtain various length sizes.	Steel wire. Diamet	er 1,5 mm	22,00	10		JS41E
	Diameter 2 mm. It can be easily fixed to the rail in one move. Wire coil. Used to obtain various length sizes. At the upper end of the wire you must fix the nipple JS42. The nipple JS42 will be inserted in the "Click Rail" so as not to be visible from the outside.	Steel wire. Diamet	er 1,5 mm	-	10	15%	JS41E