INDEX of MOULDINGS

(listed by code - continues from page 48)

Code F	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code Pa	age	Code	Page	Code	Page	Code F	Page
750ORO	53	867BIANCO	71	"L" shape		Raw						Liners		Aluminum		Spacers		Fillets in PVC	
750PELTRO	53	867ORO	71	mouldir	ıgs	mould	lings	4015G	75	2032TIGLIC	74	moulding	s	mouldii	ngs	in PVC		Length 2 m	ntrs
750PLATINO	53	867ROSSO	71	583BIANCO	68	24G	75	4020G	75	2045TIGLIC	74	21ARGENTO	76	427BIANCO	77	Length 2 n	ntrs		
777ARGENTO	71	867VERDE	71	583NERO	68	43T	74	5015G	75	2055TIGLIC	74	21CREMAORO	76	427NERC		D10BIA	78	20A	78
7770CRA	71	868BIANCO	72	585ARG	68	44T	74	5025G	75	2515TIGLIC	74	21NAT	76	1001	77	D10NERO	78	20AS	78
777ORO	71	868BLU	72	585BIANCO	68	45PE	75	5032G	75	2520T	74	210R0	76	1025	77	D10NOCE D10ORO	78 78	2000	70
789NOCE	72	868ROSSO	72	585NERO	68	55PSS	76	5510G	75	3015TIGLIC	74	21PANNA	76	1107	77	D100R0	78	20R	78
789PERLA	72	868VERDE	72	585ORO	68	65PE	75	6025G	75	3010T	74	21PANNAORO 21PANNARG	76 76	1111	77	D15NOCE	78	20RS	78
791ORO	73	869BLU	72	588ARG	68	68T	74	6055G	75	3032T	74	21PT	76	1112	77	D18BIA	78		
811ARG	71	869GRIGIO	72					7010G	75			22BEIGE	76	1118	77	D18ORO	78	30A	78
811ORO	71	869VERDE	72	588BIANCO	68	128G	75			4025TIGLIC		22BEIGEARG	76	1120	77	P5ARG	78	30R	78
813BEIGE	72	871ORO	73	588NERO	68	161G	75	15R	77	5010TIGLIC			76	1131	77	P5BIANCO P5GRIGIO	78 78		
813BLU	72	882ARGENTO		588ORO	68	181G	75	25R	77	5015TIGLIC	74	25BIANCO	76	1132	77	P5NAT	78	30RS	78
813GRIGIO	72	882ORO	73	591ARG	68	219G	75	40R	77	5020T	74	25BIANCOARG	76	1134	77	P5NERO	78	6038	78
	- 1	921ARG	73	591BIANCO	68	232G	75	232R	74	6014TIGLIC	74		76	1135	77	P5NOCE	78	0040	70
813ROSA	72	931ARG	73	591NERO	68	293G	75	331R	74	7032TIGLIC	74	27PT	76	1176	77	P5ORO	78	6048	78
813VERDE	72	9310RO	73	5910RO	68	331G	75	1013R	74			28CREMA	76	1177	77	P10ARG P10BIANCC	78 78	6049	78
821ARG	71	932ARG	73	593BIANCO	68	371G	75	1025R	74			28CREMAORO 28CREMARG	76 76	2001	77	P10BIANCC		SLIPARG	78
821ORO	71		-	593BRUNO	68	373G	75	2010R	74			31PANNA	76	2004	77	P10NAT	78	SLIFARG	70
822ROSSO	71	932BIANCO	73	593CREMA	68	389G	75	2020R	74			31PANNAORO	76	2011	77	P10NERO	78	SLIPAS	78
822VERDE	71	932NERO	73		68	395G	75	2525R	74			31PANNARG	76	6320	77	P10NOCE	78	SLIPBIA	78
823ARG	53	932ORO	73	593NAT								35BEIGE	76	6340	77	P100RO	78		
823ARGVEC	53	933ARGENT	O 71	593NERO	68	397G	75	4010R	74			35BEIGEARG	76			P15ARG P15BIANCC	78 78	SLIPNERO	78
823CIL	51	933BRUNO	71	593NEROAF		407G	75	10T	77			35BEIGEORO	76			P15GRIGIO		SLIPNOCE	78
823FERRO	70	933ORO	71	593NEROGO	DLD 68	419G	75	20T	77			35BIANCO	76	\A/a a d		P15NAT	78		
823NAT	51	936ARG	71	593NOCE	68	484G	75	30T	77			35BIANCOARG		Wood Space		P15NERO	78	SLIPORO	78
823NEBBIA	70	936ORO	71	594ARG	68	485G	75	70T	77				76	Length 3		P15NOCE	78	SLIPOS	78
823NOCE	51	942ROSSO	59	595ARG	68	502G	75	42TIGLIO	74			35PGO 35PT	76 76	D35G		P15ORO	78		
823NOCEANT	51	953ARG	73	595BIANCO	68	542G	75	239TIGLIO	74			38CREMA	76	D35G D40G	77 77	P20ARG P20BIANCC	78 78		
823PELTRO	53	968BIANCO	73	595NERO	68	586G	75	271TIGLIO	74			38CREMAORO		1515GS	77	P20GRIGIO		PVC	
827ARG	53		73	595ORO	68	649G	75	455TIGLIO	74				76	1513GS 1530R	77	P20NAT	78	moulding	gs
827BIANCO	55	968NERO		598MOGAN		821G	75	575TIGLIO	74			40PRA	76	D5R	77	P20NERO	78	D) (044 A D)	70
827NERO	55	975ARG	71	000111007114	0 00	881G	75	591TIGLIO	74			40PRO	76	D10R	77	P20NOCE	78	PVC11ARG	78
827ORO	53	981ARGENT				919G	75	592TIGLIO	74			45BEIGE	76	D30R	77	P20ORO P25ARG	78 78	PVC110R0	78
8410RO	73	981CREMA	73									45BEIGEARG	76	1520T	77	P25BIANCC		PVC32	78
844ARG	72	981ORO	73			947G	75	595TIGLIO	74				76	1525T	77	P25GRIGIO		1 0032	,,
844MOGANO	72	986ORO	73			948G	75	651TIGLIO	74			45BIANCO	76	1540T	77	P25NAT	78	PVC34	78
844ORO	72	988ARG	73			967G	75	865TIGLIO	74			45BIANCOARG 45BIANCORO	76	2020T	77	P25NERO	78	PVC61ARG	78
862ARG	71	988ORO	73			972G	75	868TIGLIO	74			45PT	76	2030T	77	P25NOCE P25ORO	78 78		
862ORO	71	989ARG	73			987G	75	1514TIGLIO	74			55BEIGE	76	2040T	77	P30ARG	78 78	PVC81	78
865NOCE	57	989ORO	73			2510G	75	1520T	74				76	D25T	77	P30BIANCO		PVC84	78
866BEIGE	72	995ARGENTO				2545G	75	1532TIGLIO	74			55BEIGEORO	76	D15TIGLIC	77	P30GRIGIO			
866BIANCO	72	3337 II COLINII	. , ,			3020G	75	1545TIGLIO	74			55BIANCO	76	D20TIGLIC	77	P30NAT	78		
866NERO	72					3045G	75	2014TIGLIO				55BIANCOARG				P30NERO	78		-
867ARG	71					3055G	75	2025TIGLIO				55BIANCORO	76			P30NOCE P30ORO	78 78		-
33.7110	′′					55550	, ,	2020 HOLIO	, -							1 30000	70		

Explanation for mouldings

(more explanations in the "Framers manual" on the site www.rinaldin.com)

Types of timber

Ayous is a light yellow wood, soft and light without veins.

without veins.

Being very soft it has a low rigidity. If the frame is very thin and large it tends to "embark" for the weight.

Ayous main flaw is that it is attacked by woodworms. Ayous mouldings of Rinaldin undergo a severe anti-woodworm treatment.

Pine is a resinous timber with irregular

grain and knots.
For the manufacture of mouldings in recent years the "finger joint" has become the standard solution. It is not affected by woodworms.

Fir is a wood with with knots a fairly regular grain. Very light yellowish color. It has the same features of pine with the difference that its grain is more regular.

Ramin is a light wood without veins and without knots.

It is very rigid and therefore is particularly suitable for thin mouldings. It is not attacked by woodworms.

Kotò is a light wood without veins with features similar to ramin.

Its flaw is that it is attacked by woodworm but less frequently than ayous



Avous

Pine



Linden The linden tree is of considerable size with a sturdy trunk free of knots. The wood is whitish, homogeneous, rather light, without grain and is therefore very suitable for mouldings.

The linden tree is not attacked by woodworms.

Finger Joint

This method consists in joining several small pieces of wood to obtain mouldings of 3 mt.

The advantages are:

- Knotty parts of wood and defective parts are discarded.
- You can also use small pieces of wood that otherwise are unused.

 The mouldings obtained in
- this way are more rigid and do not show any distortion.

Lamellar wood

Lamellar wood is produced by gluing wooden strips together. The strips are attached to each other by hot gluing.

Gesso - Trafila

Gesso is applied to the raw rmoulding mixing it with pigments in order to create a smooth surface.

Trafila consists of applying thin layers of thickened lacquer that is introduced into the cracks of the wood and forms a thin smooth layer on the surface. The operation is repeated several times until the surface is completely smooth. Used masterfully in Tuscany.

Quantity discounts (per single code) except for fillets and spacers

5% discount per 50 mt 10% discount per 100 mt 15% discount per 200 mt

18% discount per 400 mt Quantity discounts are automatically applied on the

Minimum order

per single code

You can order below this minimum order with a surcharge of 20% of the meter price.

Mouldings Lenght

The length of the mouldings

Rounding off

Your order quantities may be adjusted according to the ready packages.

Open grain - closed grain

Open grain finish means that the paint is applied directly on the raw wood.

the raw wood.

Closed grain finish means that, at first, the trafila (or gesso) is applied on the raw wood to smooth the surface. Then the next steps of the finish are carried out.

Chop Service (mouldings cut at 45°)

The Chop Service benefits are:

- Possibility to display a wide range of samples without buying mouldings.
- Having the possibility to test customer interest before purchasing length mouldings
- No more waste and off-cut pieces.

The price is determined by increasing 80% the price of the moulding (external perimeter of the frame).

You can also order the joining of the 4 pieces of of the frame.

Chop and Joint Service can be entered directly on our site www.rinaldin.com.

Quantity discounts for Chop Service

Discounts are meant per single code, type and size of frame

14% disc. on 5 frames 20% disc. on 10 frames 24% disc. on 20 frames 28% disc. on 50 frames 30% disc. on 100 frames

Samples

You can order corner samples

Corner samples cost € 0.50.

It is more convenient however to order the complete series on page 47. For displaying the moulding samples Rinaldin has realized the panels shown on page 47.

12 mt if price is lower than 5€ 6 mt if price is between 5€ and 10€ 3 mt if price is higher than 10€

is generally 3 meters but sometimes can be lower (up to max 2,60 metres)



