

FERRETTI 
parquets

Parimenti d'Arte

COMPANY - THE ADDED VALUE OF PRODUCTS	page.	2
THE QUALITATIVE CRITERIA	page.	3
INFORMATION FOR STORAGE AND INSTRUCTIONS FOR THE INSTALLATION	page.	4
PROTECTION AND CONSERVATION OF THE MOISTURE / MAINTENANCE, CARE AND PREVENTION	page.	5
SPECIFIC FEATURES OF THE WOOD SPECIES / GRADING IN COMPLIANCE WITH UNI EN 13489:04	page.	6
CLEANING AND MAINTENANCE OF WOOD FLOORING COATED WITH OIL	page.	7
PRODUCTS		
FLOORINGS GEOMETRICAL	page.	8 - 57
FLOORINGS INLAY	page.	58 - 71
DECORATIVE BELTS PREFINISHED	page.	72
DECORATIVE BELTS GEOMETRIC	page.	73 - 84
DECORATIVE BELTS INLAY	page.	85 - 98
DECORATIVE INSERTS - ROSETTES	page.	99 - 112
KILIM COLLECTION	page.	113 - 115
SALE CONDITIONS	page.	116

THE COMPANY

FERRETTI MARCO SRL, established in 1981, inherited the tradition of three generations of entrepreneurs in the wood industry.

The company has always been able to offer products of high quality and prestige with particular attention to the aesthetics and the needs of style and customization. This exclusive collection FLOORS OF ART expresses the vocation of the Ferretti Marco Srl for the floorings in classic style and is the result of the best Italian tradition in the production of LUXURY parquet made on customized design, produced with care and skill by expert craftsmen.

THE ADDED VALUE OF PRODUCTS

• THE PRODUCTS AND THE TRADITION

The exclusive collection FLOORING ART expresses the vocation of FERRETTI MARCO SRL for the production of flooring in classical style and offers the fruit of the best Italian tradition in the manufacture of LUXURY parquets, made with accuracy and skill.

The collection PAVIMENTI D'ARTE gather 30 years of professional experience of the Company and a wide range of classic and neo-classic inspired to the old Italian and French collections.

• ORIGIN OF THE PRODUCTS AND TRANSPARENCY

The floorings of the collection FLOORING ART® branded FERRETTIPARQUETS® are 100% MADE IN ITALY thanks to careful and patient work of skilled craftsmen. The Marco Ferretti S.r.l. operates with full transparency, in accordance with Italian laws in regard of the origin of the products, and in respect of the right to a correct information for the customer.

• CUSTOMIZED PRODUCTION

The company has always been able to offer luxury goods with a focus on aesthetics and to the needs of style and customization.

The customization of products, or the ability to develop "tailored" proposal has allowed the Ferretti Marco Srl to present itself in a proactive and dynamic way to meet specific and exclusive architectural requirements.

• INNOVATIVE PRODUCTS

The continuous search for new solutions and the desire to offer more and more exclusive products has enabled us to expand the collection PAVIMENTI D'ARTE with the introduction of:

- Prefinished modular parquets geometric design
- Prefinished modular parquets with special finishes of the surface
- Decorative belts prefinished
- Exclusive flooring made of wood, stone, glass, metal
- Oak from European forests

• THE VALUE OF RAW MATERIALS

The use of high quality raw material are synonymous of refinement and beauty.

The hardwoods used for the production of the most prestigious collections FERRETTI PARQUETS® comes from renewable European forest resources, monitored and managed.

THE QUALITATIVE CRITERIA

• ECO SUSTAINABILITY

The company Ferretti Marco Srl has eliminated part of the CO₂ emissions from its industrial and commercial activities with the production of electricity generated from renewable sources.

Thanks to this initiative in the next 20 years the Company will avoid the emission of 1318 tonnes of CO₂ and will save 522 tonnes of oil.

• SAFETY OF THE PRODUCTS

The company Ferretti Marco S.r.l. declares that all products sold under the registered trademark the standards set by European standard EN 14342.

The Company certifies that the products comply with the parameter set by the EU in regards of production control system and that are free of particularly harmful substances such as formaldehyde and pentachlorophenol.

• BIO COMPATIBILITY

The oil used for the coating of products branded FERRETTI PARQUET® is a substance with no additives or acrylic urethane.

All wood floors coated with OIL have characteristics of BIO COMPATIBILITY because the products used areypoallergenic and free of toxic substances.

• QUALITY

The standard quality of all products distributed with trade mark FERRETTI PARQUETS® is guaranteed by the co. Ferretti Marco Srl.

All the products are subject to direct and strict control of the quality.

The company Ferretti Marco S.r.l. declares under its responsibility that the products comply with the requirements of the European technical rule UNI EN 13226:2004 and UNI EN 13489:2004.

• TRANSPARENCY

Company Ferretti Marco S.r.l. operates in complete transparency, in compliance with Italian laws, and respecting the right customer information, stating clearly and unequivocally the source of its products and the site of final processing.

INFORMATION FOR STORAGE AND INSTRUCTIONS FOR THE INSTALLATION

• **INFORMATIONS FOR THE STORAGE** - The product should be stored in dry rooms, with the packaging intact. Avoid overlapping of pallets because the excessive weight could cause serious damage to the modules assembled on net. The flooring tiles assembled on net can not be stored for a period longer than 3 months; Storage extended in the time may compromise the cohesion between the support made of plastic net and the overhanging wooden composition making the product damaged or not suitable for installation.

• **INFORMATION FOR LAYING** - Packages should be removed only at the time of installation, which has to be effected once the windows are placed and the plaster is dry. At the time of installation, the concrete screed must be dry with MAX 2% content of humidity, while the humidity in the place of installation has to be kept in a range between 45% and 60%. The installation must be carried out at a temperature not lower than 15°C and not higher than 21°C.

• **INSTRUCTIONS FOR INSTALLATION** - The wood is a material known to be hygroscopic, therefore capable of absorbing or releasing moisture from the air and thus to be affected by the environmental conditions in which is placed: wet or dry. When exposed to extreme humidity or extreme drought deforms causing relevant dimensional changes. In the first case can occur deformations of convex shape as it "bulge", while in the second case there are deformations of concave shape (elements cup-shaped) and relevant cracks between a wooden element and the other. In cases of ongoing situations of extreme drought associated with relatively high ambient temperatures can occur irreversible damages to the wooden structure that are evident as splits or cracks on the surface of the elements. For a correct installation of modules PAVIMENTI D'ARTE you should follow these instructions:

- Lay the parquet only after making sure that the residual moisture of the screed does not exceed 2%.
- After installation, and before sanding the surface, perform the stabilization of the wood, while maintaining maximum temperature with the heating system in operation. The period of stabilization must have a duration of not less than three weeks, without interruption. However, you must keep in mind that the longer this period last, the greater is the stability of the wood after the finish of the flooring.
- After the stabilization period, with a temperature between 15° and 24°C, proceed to the sanding and filling of the surface and then immediately after the last sanding and varnishing

For a correct installation of modules PAVIMENTI D'ARTE you should follow these instructions:

- Lay the parquet only after making sure that the residual moisture of the screed does not exceed 2%
- After installation, and before sanding the surface, perform the stabilization of the wood, while maintaining maximum temperature with the heating system in operation. The period of stabilization must have a duration of not less than three weeks, without interruption; However, you must keep in mind that the longer this period last, the greater is the stability of the wood after the finish of the flooring.
- After the stabilization period, with a temperature between 15° and 24°C, proceed to the sanding and filling of the surface and then immediately after the last sanding and varnishing.

In case of laying on screed with radiant heating please proceed only at condition that the parameters and the following guidelines are strictly observed:

- **THICKNESS OF SCREED** - The heating system must realized in accordance, the coils must be covered by 4 cm screed.
- **HUMIDITY OF THE SCREED** - At the time of installation, the screed must be dry with maximum 2% residual moisture even in the deepest part of the layer of screed.
- **ADHESIVE FOR LAYING** - For the installation, use only mono-or bi-component adhesives high bonding strength.
- **LAYING** - The laying with the use of adhesive must be done with the heating plant off or kept to a minimum temperature. The temperature on the surface of laying should not exceed 15 - 18°C
- **STABILIZATION** - Make the stabilization procedure is effected as described in the previous paragraph for at least 3 weeks.
- **FINISHING** - Once the period of stabilization is finish, turn off the heating system. When the temperature on the surface of the floor is set between 15 and 20°C proceed with the finishing works of the flooring (sanding, filling and varnishing)
- **RESTART the HEATING SYSTEM** - When the work is completed the heating shall be turned on again gradually, in the form required for the laying of the parquet. For the installation of PREFINISHED floorings, please follow the instructions as above avoiding to carry out the procedure of stabilization and finishing.

PROTECTION AND CONSERVATION OF THE MOISTURE

For an adequate protection the flooring during the interior works of the house and in order to avoid the formation of cracks or fissures during the period of operation of the heating system is ESSENTIAL to take the precautions mentioned here below:

- Provide adequate protection to the finished surface Pavimenti d'Arte during operation of painting, decoration and installation of the furniture.
- Avoid excessive and prolonged overheating of the flooring during the winter or during periods in which the heater is in operation.

Keep the air moisture level in the house at 40%.

The temperature on the surface of the flooring should not exceed 25° C.

- Keeping of humidity rate during the period of operation of the heating is essential to prevent deterioration and deformation of the floor, sometimes severe.

To ensure the dimensional stability of the wood the relative air humidity should not be less than 40%. This environmental condition can be maintained only by equipping the rooms with suitable humidifiers instruments with integrated with control system of data.

These guidelines are to be considered valid and appropriate both for floorings finished in place and pre-finished

BALANCE MOISTURE IN THE WOOD					
HUMIDITY OF AIR	AIR TEMPERATURE °C				
	10°	15°	20°	25°	30°
20%	4.7%	4.7%	4.6%	4.4%	4.3%
30%	6.3%	6.2%	6.1%	6.0%	5.9%
40%	7.9%	7.8%	7.7%	7.5%	7.5%
50%	9.4%	9.3%	9.2%	9.0%	9.0%
60%	11.1%	11.0%	10.8%	10.6%	10.5%
70%	13.3%	13.2%	13.0%	12.8%	12.6%

MAINTENANCE, CARE AND PREVENTION

To ensure a long life to the flooring you need to take some simple steps that can prevent premature aging.

- Maintain the relative humidity of the air at a level not less than 40% during the period of operation of domestic heating.
- Carry out the cleaning of varnished parquet only with the use of a damp cloth and a mild detergent. Avoid large shedding of water.
- Do not use cleaners containing alcohol, solvents, wax or oily substances that damage the surface of the flooring.

For a correct cleaning of parquet coated with wax or oil please follow the specific instructions published on page 8 of this price list.

- Remember that in the areas covered by carpets or furniture color differences due to the lack of photosynthetic oxidation will become evident.

These color differences tend to disappear when exposed to light for a period long enough .

- Avoid scratches, abrasions, and premature wear of the paint with a careful cleaning of the soles before entering the house.
- Prevent the shedding of hot or aggressive liquids on the surface.
- The constant presence of pets areas paved with wooden floors can cause a serious damage to the surfaces. It is advisable in this case to take appropriate precautions.

PECULIARITY OF WOOD SPECIES

- **UNIQUENESS** - being wood a natural material, there are differences in color and grain characteristics that make each element different from the other and therefore, the samples or photographic reproductions considered approximate and not binding. At the time of supply, the floor can be, then also very different from that seen at the time of purchase, since the samples are exposed to the oxidation process
- **NATURAL OXIDATION** - Teak, at the time of installation, presents contrast and difference of color , variegation and spots , which on exposure to light, tend to disappear.
- **SILICON** - some species of wood (Iroko, Doussie, Merbau, Wenge) can contain mineral concretions with colors ranging from white to yellow, which tend to emerge most during the oxidation of the wood.
- **MEDULLARY RINGS** - some wood species, particularly Oak and Beech, may show shining streaks arranged perpendicularly to the fiber, those streaks vulgarly called “ mirrors “, are not a defect, but a natural characteristic of the species.
- **STEADY WOODS** - Oak, Doussie, Iroko, Merbau, Teak and all “THERMOTREATED woods”, thanks to their particular dimensional stability, are the wood species most suitable for the production of floorings to be laid in the presence of radiant heating system as well as for use in environments such as bathrooms and kitchens.
- **LIMIT OF RESISTANCE** - all wood species proposed and used by Marco Ferretti Srl, have natural hardness and characteristics ,such as to ensure the required performance. Nevertheless, the flooring can dent or scratch due to impact or because of the application of concentrated loads on small areas (eg high heels) or by the action of biting pebbles present in the soles of shoes or under doors etc.. It should be remembered that the surface coating have a protective action limited to mechanical stresses of very slight extent, and can not prevent the damages caused by heavy solicitations.

GRADES ACCORDING TO UNI EN 13489:04

SYMBOL	FEATURES AND DEFECTS ALLOWED
○	uniform color, allowed sound knots maximum diameter of 3 mm
△	average uniform color, sound knots of maximum diameter 10 mm, allowed black knots of maximum diameter of 2 mm
□	knots and heart without limits, traces of healthy sapwood allowed

CLEANING AND MAINTENANCE OF WOOD FLOORING COATED WITH OIL

- **CLEANING - TO BE EFFECTED ACCORDING TO THE NEED**

- **CLEANING - WASH** - For the ordinary wash is advisable the use of the specific cleaner for oiled floors SAPONETTO D11, diluted into water.

Normal dirty: add about 1½ cup (50-100 ml.) Of SAPONETTO D11 to a bucket of warm water. Intense dirty: increase to the double or triple the concentration of SAPONETTO D11 in warm water. Stubborn stains: use SAPONETTO pure D11 and rinse. Strips of rubber (usually due to rubbing of the soles or rubber heels): Clean with cotton wool soaked in BELPARQUET L19.

- **WAXING** - To restore gloss and toning the floor is necessary to apply LILLA L21. Spray LILLA L21 the on the floor already cleaned and spread evenly with a damp cloth. Wait for LILLA L21 to dry before trampling. Wait in any case not less than 20 minutes.

RECOMMENDED FREQUENCY: Residential: approximately every 7\15 days. Offices: about 3\5 days. Public spaces daily.

- **ORDINARY MAINTENANCE - TO BE MADE IN THE FOLLOWING CASES:**

- When there are visible signs of wear and beginning of abrasion; - When the graying of the surface become evident, with a major attention for floors brushed or pickled; - When there is an excessive matting due to special events (works for cleaning, assembling furniture, walls, etc..).

A) Make the wash cycle as described in the previous paragraph.

B) Rinse with warm water to remove all traces of dirt and detergent.

C) Apply BELPARQUET L19 sprayed on the surface of the floor and spread evenly with a cloth NOT wet, to enhance the color and toning.

Wait at least 4 hours before walking on the treated surface.

NOTE: BELPARQUET L19 should be used more frequently in heavy traffic areas such as: entrance thresholds, areas in front of sinks, washbasins, bathtubs, fireplace, stair treads, reception counters or bars.

RECOMMENDED FREQUENCY: Residential: every 4\6 months. Offices: about 2\3 months. Public places: 15\30 days.

- **EXTRA ORDINARY MAINTENANCE - MUST BE CARRIED BY QUALIFIED PERSONNEL IN THE FOLLOWING CASES:**

- When an abrasion of the surface become evident (due to trampling intense and continuous or special events). - In the event of flooding persisted during periods of absence. - In case of abrasions caused by building work, etc..

A) Treat the ruined surface with a mono-plate brush using a slightly abrasive net. This treatment must be done on a dry surface slightly wider than the ruined one.

WARNING: On floors with the surface brushed do not use abrasive net but a bristle brush soaked with a 1:1 mixture of SAPONETTO D11 and L30 FLUENT.

B) Vacuum any dust or damp a mop with little SAPONETTO D11. - C) Rinse

D) Apply with a pad RESISTANT L16\17 until the saturation of surface.

E) Wait 12\24 hours and apply LUCENTE LIQUID L26 with a pad or a polishing machine depending on the size of the area concerned. Wait 12\24 hours before walking on the surface.

ADVISE: Routine maintenance effected in a careful and regular way should restrict the need of extraordinary maintenance, except in case of exceptional events.

FREQUENCY INDICATIVE: Residential: if necessary\three years. - Offices if necessary\three years. - Public spaces are necessary\Every year.

- **NOTES** - The natural oil used for the finishing treatment together with its undisputed Biocompatibility has specific characteristics in regard to which the buyer must be adequately informed:

- Inconsistency of the coverage of the surface, ie subject to dissipate rapidly.

- Tendency to absorb particles of dust and dirt in general, especially on brushed surfaces.

Maintenance must be carried by qualified personnel in the following cases:

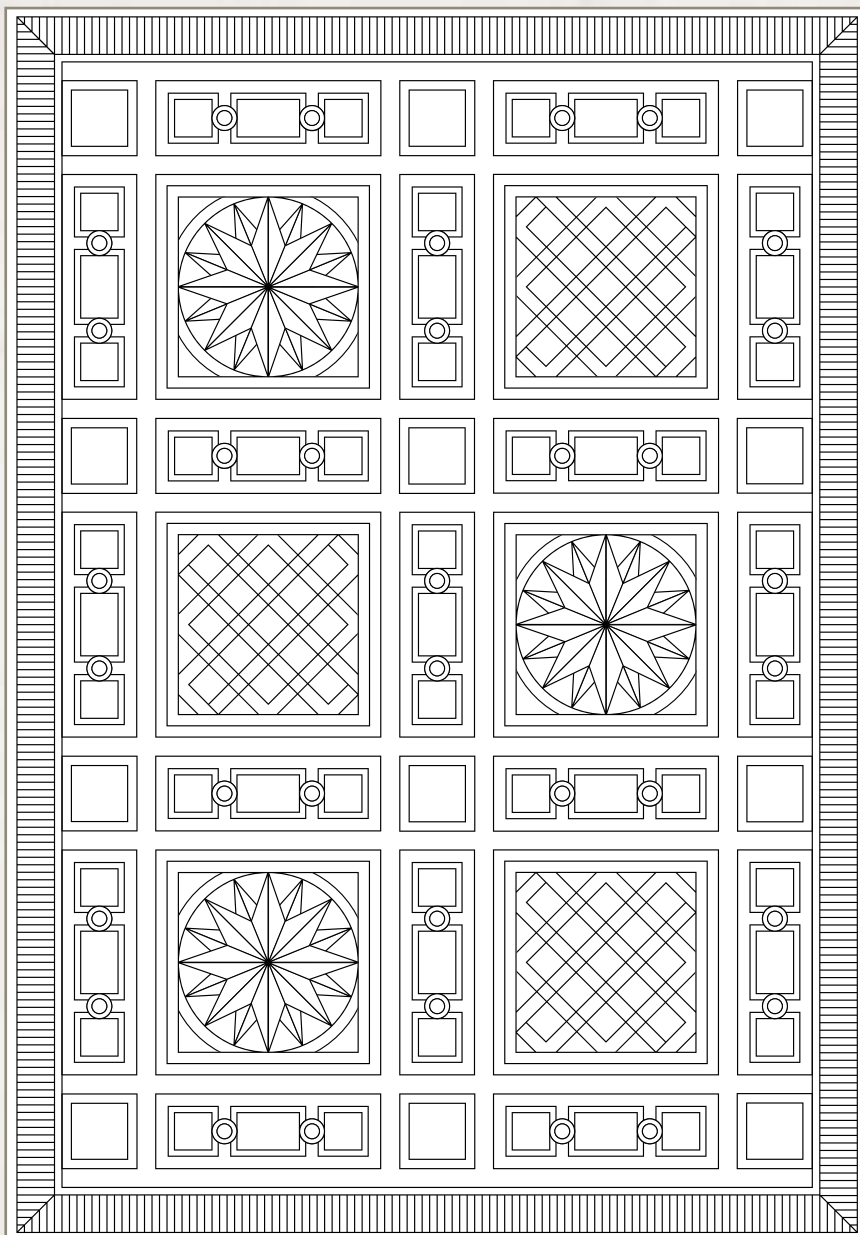
- When an abrasion of the surface become evident (due to trampling intense and continuous or special events).

- In the event of flooding persisted during periods of absence.

- Possibility that parts of pigment can be removed during the washing and cleaning works (if the floor is not well oiled).

- Total dissipation of surface coverage if maintenance is not carried out regularly.

- Alteration of the surface treatment with consequential problems if the treatments were not made correctly or with suitable products.



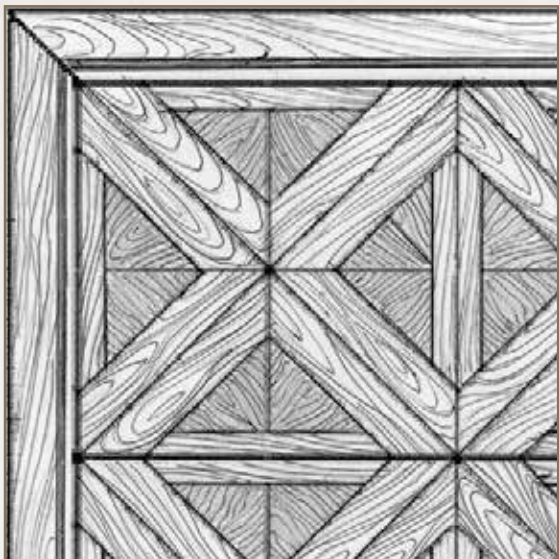
Palladio

Rosettes, carpets and decorative belt

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Wood composition upon client request



Antey

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 520 x 520

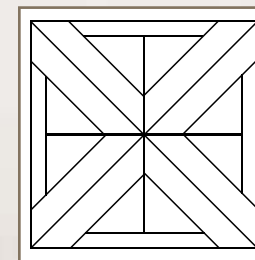
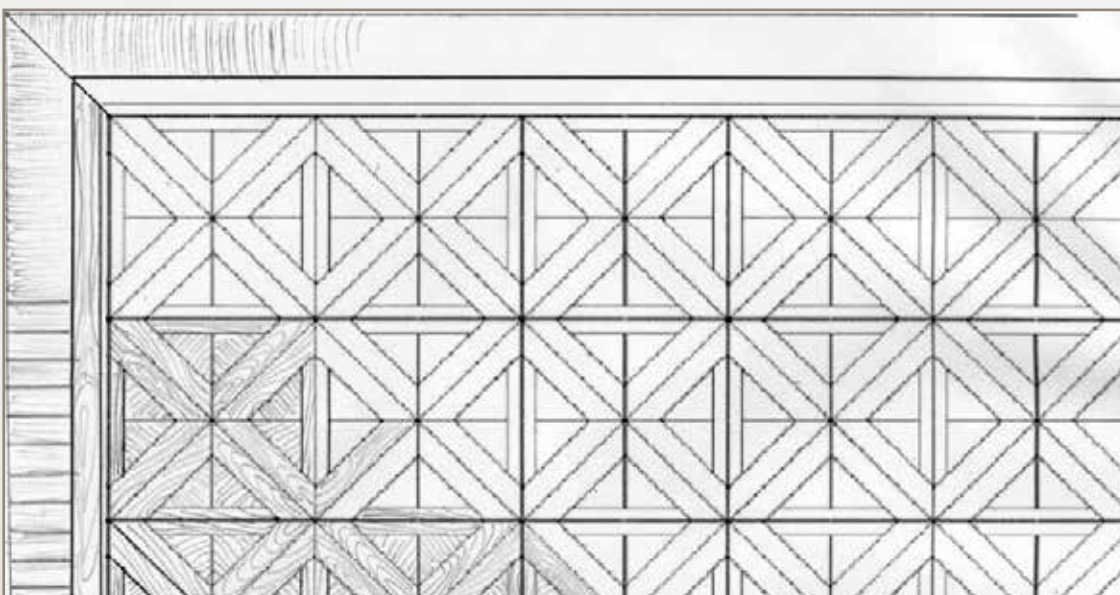
Prefinished module - Multilayer structure

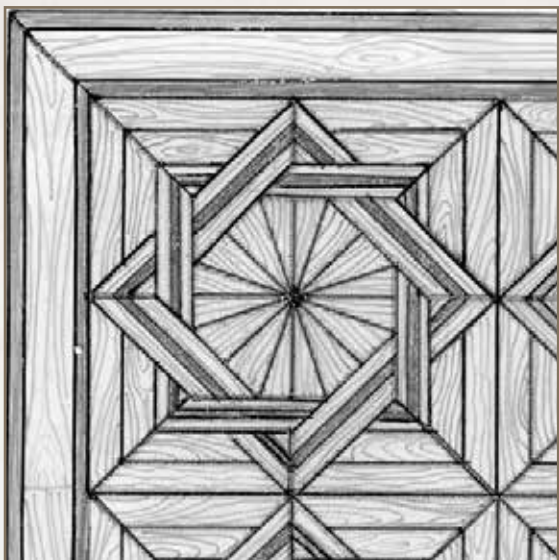
Groove joints and microbevel on the four sides , squared and varnished

Thickness of the top layer mm. 4

Indicative size of the module mm. 15 x 520 x 520

Top layer in OAK dyed upon client request, coated with oil or varnish



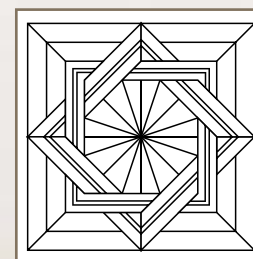
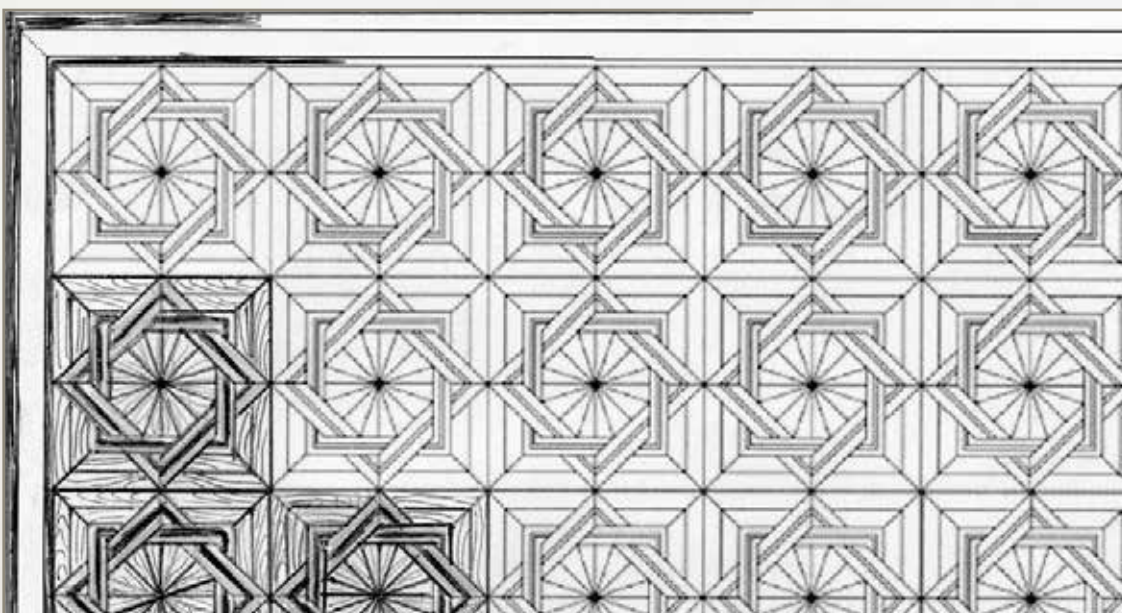


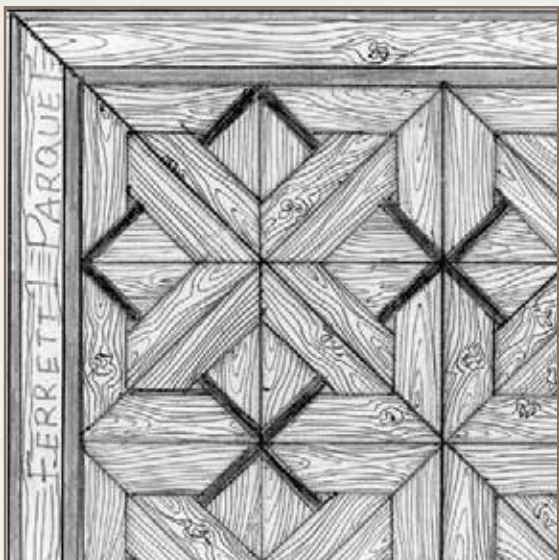
Antonelli

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 480 x 480



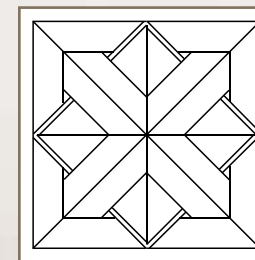
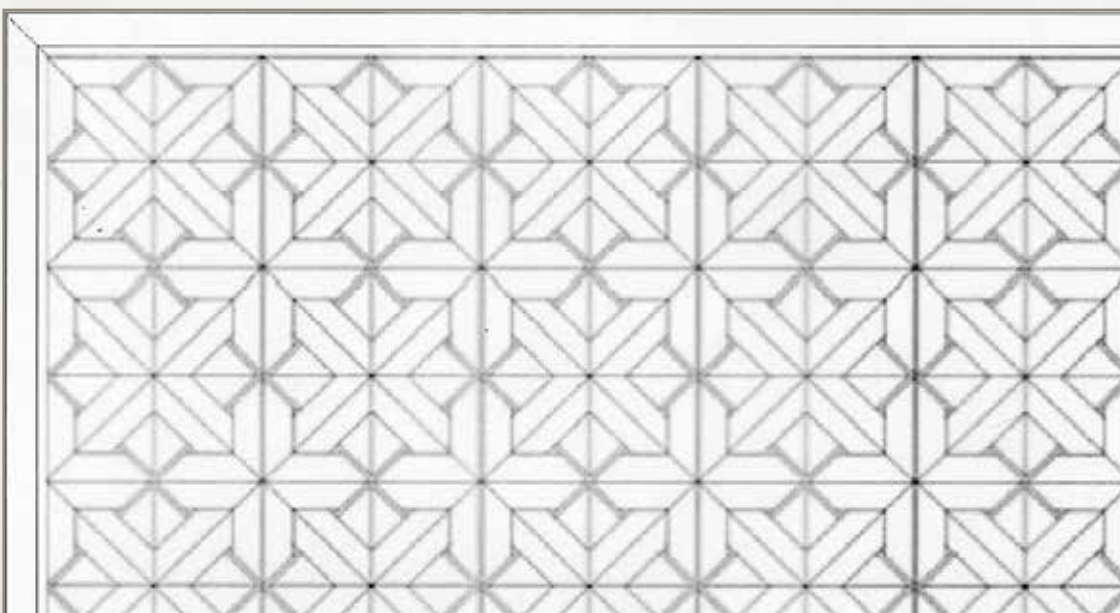


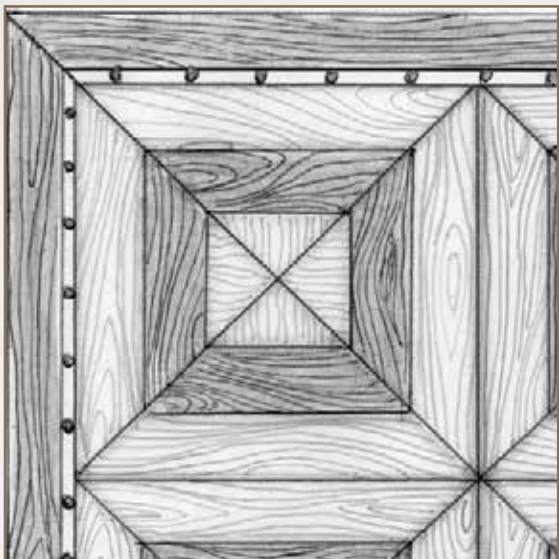
Artogna

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 450 x 450





Baldichieri

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 450 x 450

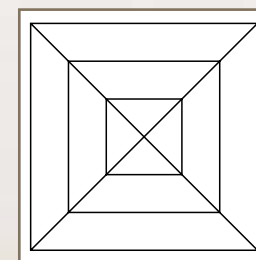
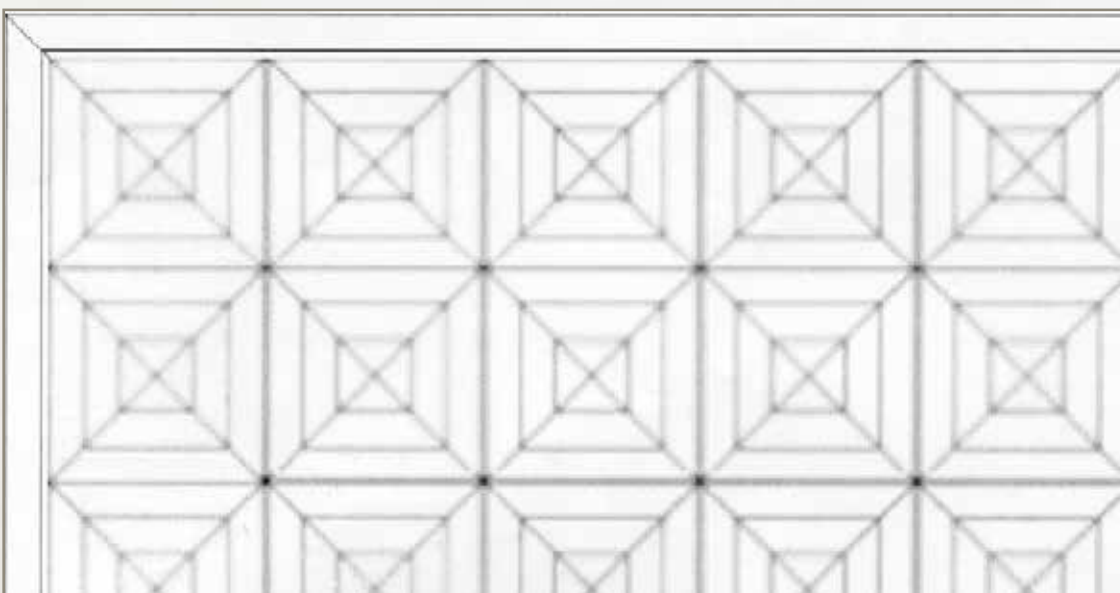
Prefinished module - Multilayer structure

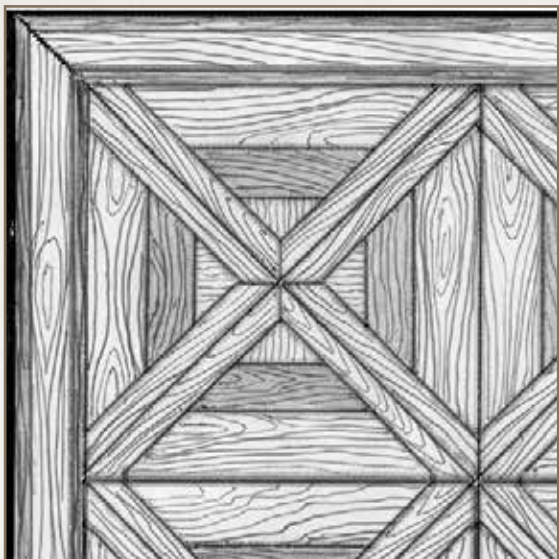
Groove joints and microbevel on the four sides, squared and varnished

Thickness of the top layer mm. 4

Indicative size of the module mm. 15 x 450 x 450

Top layer in OAK dyed upon client request, coated with oil or varnish



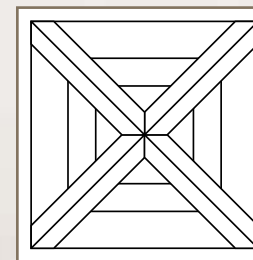
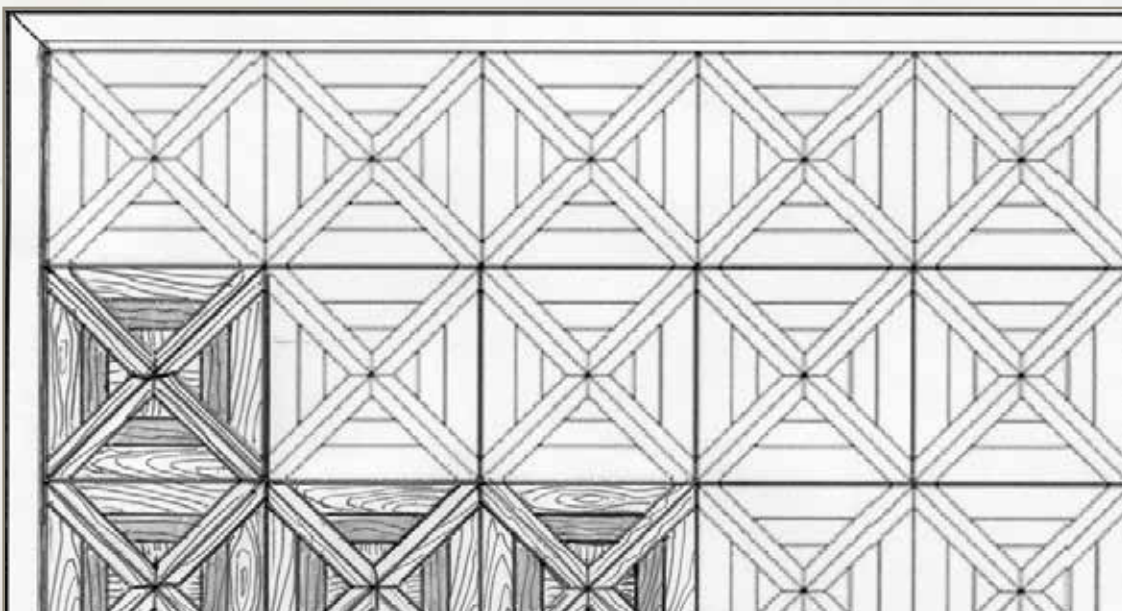


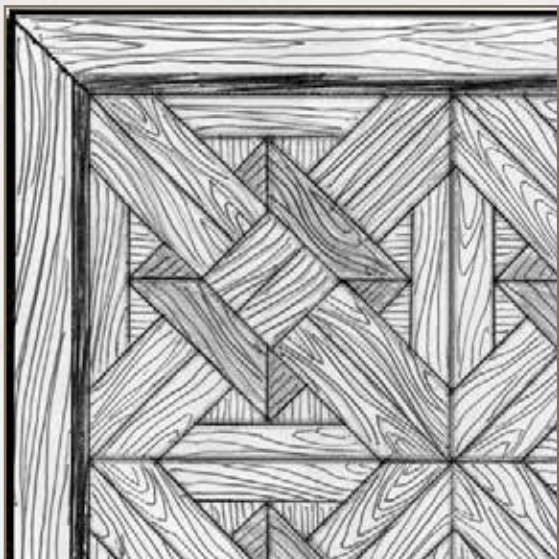
Balma

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 450 x 450



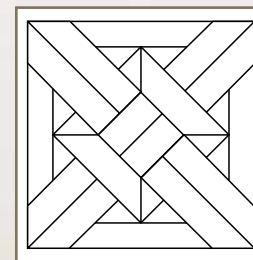
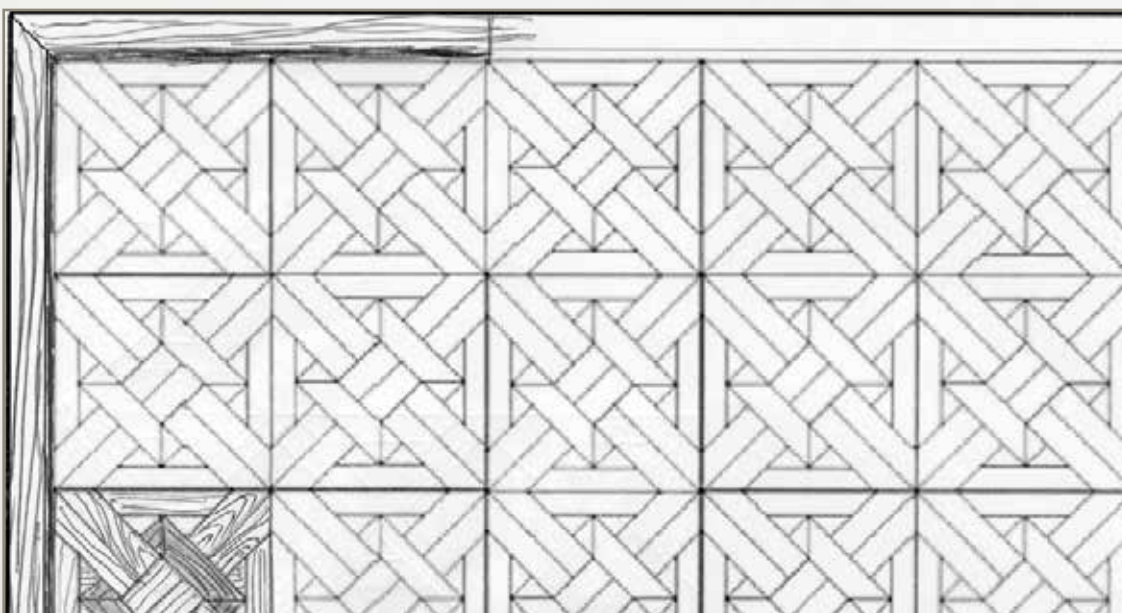


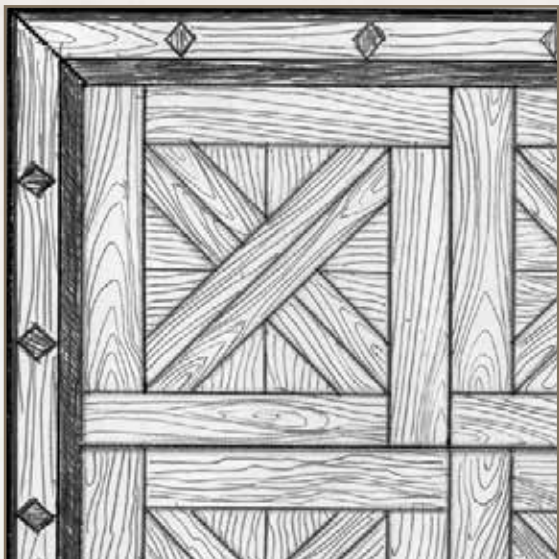
Barone

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 450 x 450





Bargone

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 470 x 470

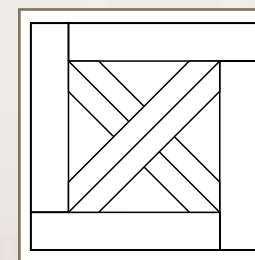
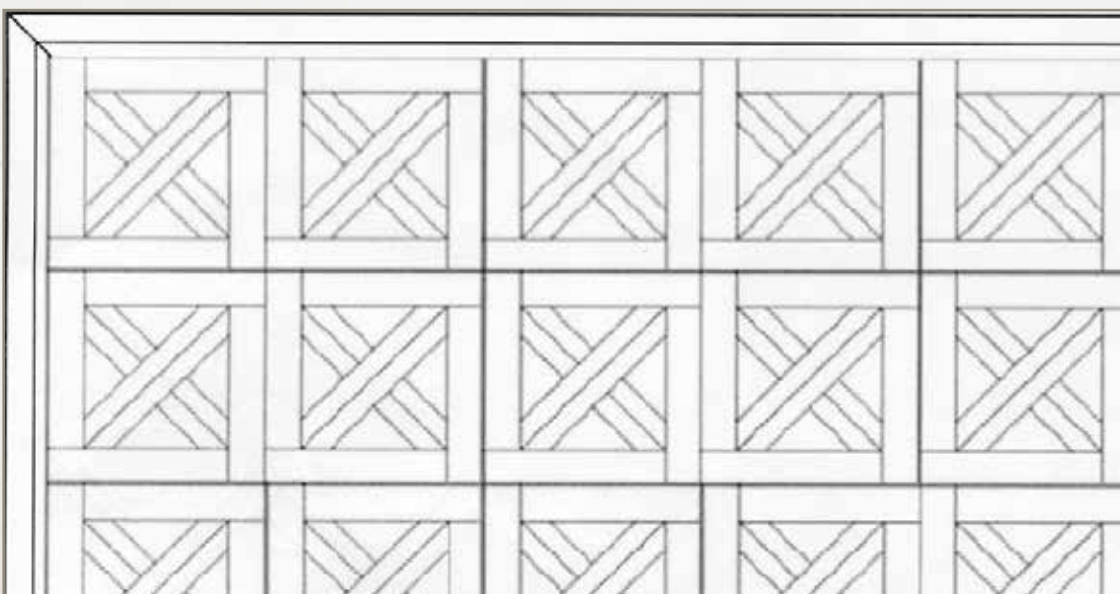
Prefinished module - Multilayer structure

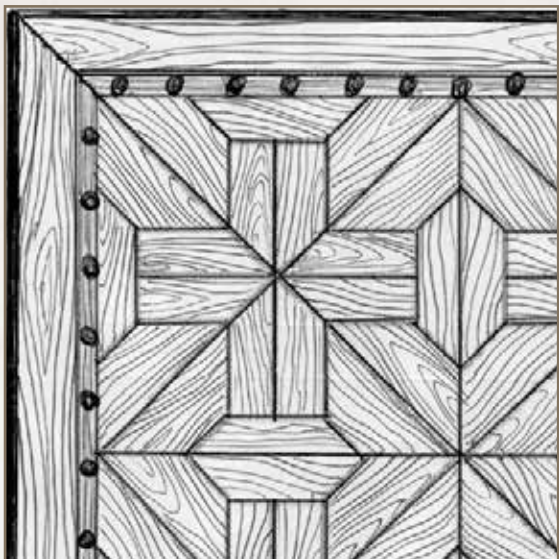
Groove joints and microbevel on the four sides, squared and varnished

Thickness of the top layer mm. 4

Indicative size of the module mm. 15 x 470 x 470

Top layer in OAK dyed upon client request, coated with oil or varnish



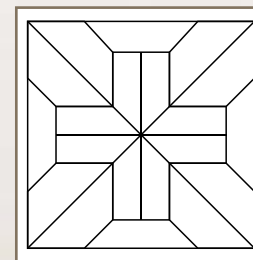
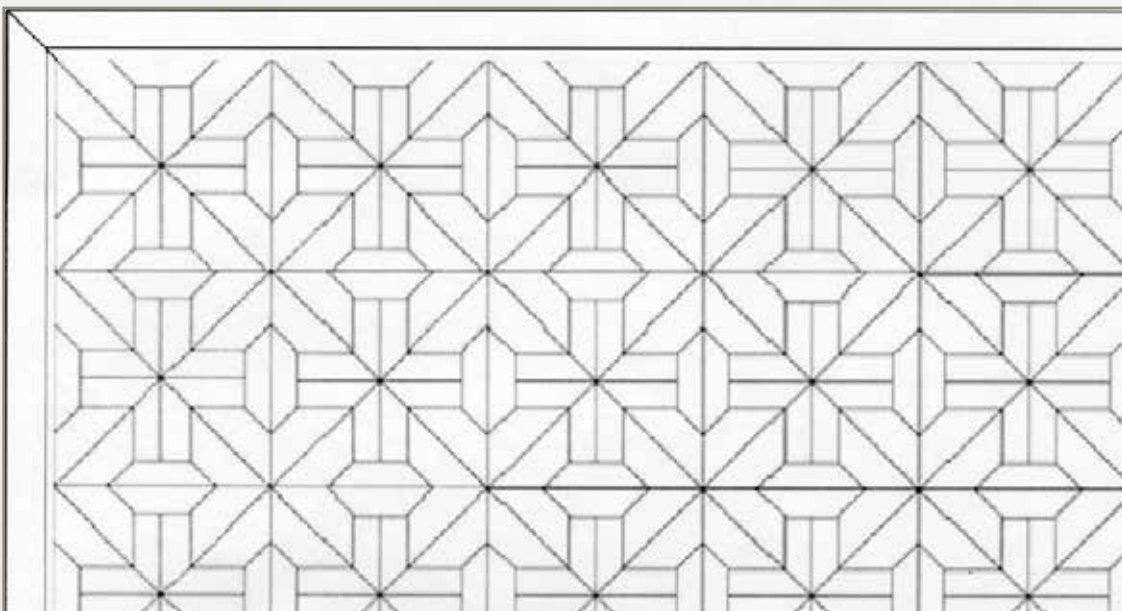


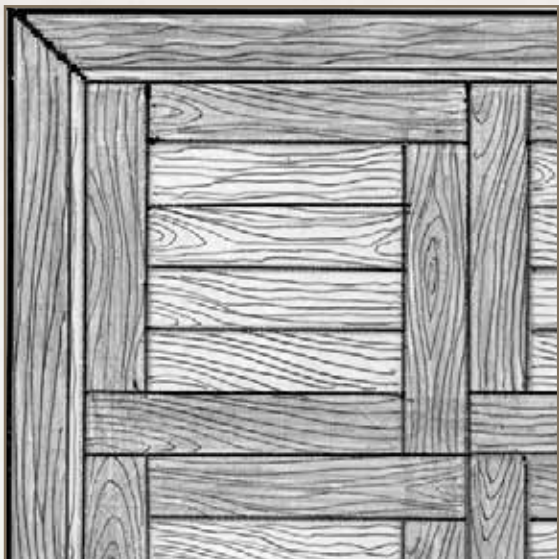
Bars

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 450 x 450





Calizzano

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 520 x 520

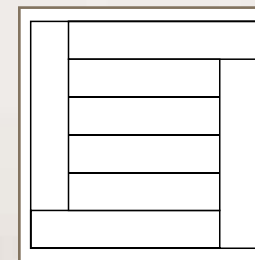
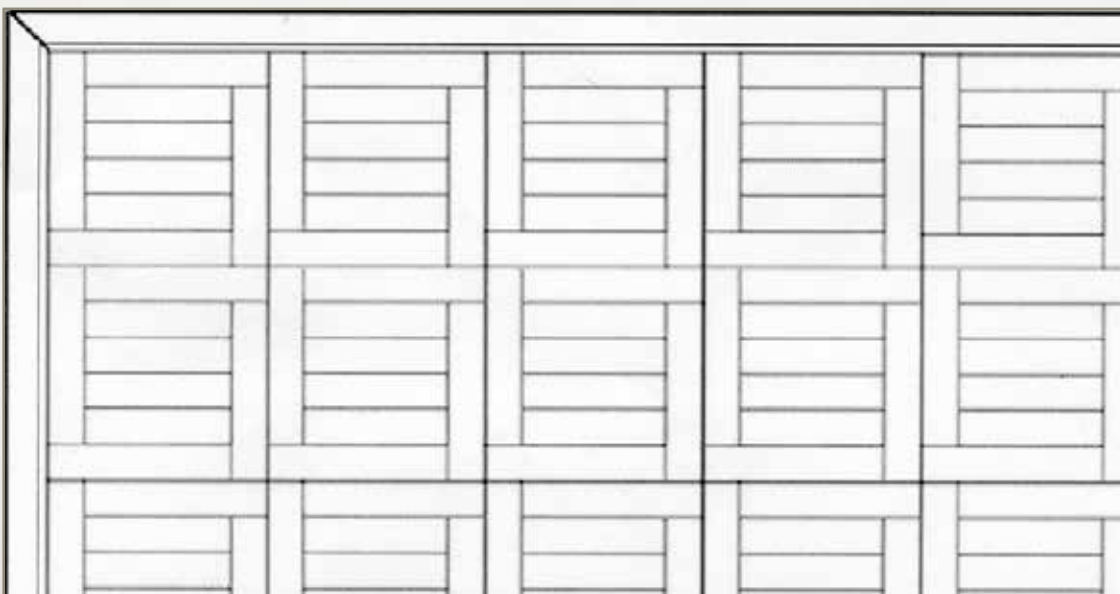
Prefinished module - Multilayer structure

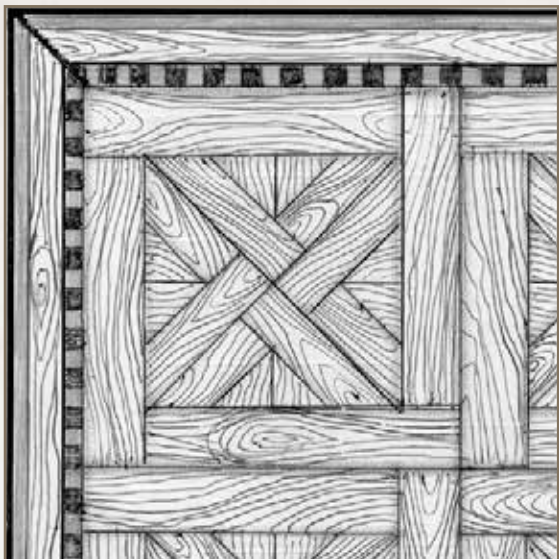
Groove joints and microbevel on the four sides, squared and varnished

Thickness of the top layer mm. 4

Indicative size of the module mm. 15 x 520 x 520

Top layer in OAK dyed upon client request, coated with oil or varnish



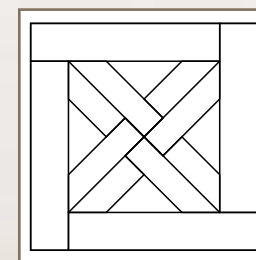
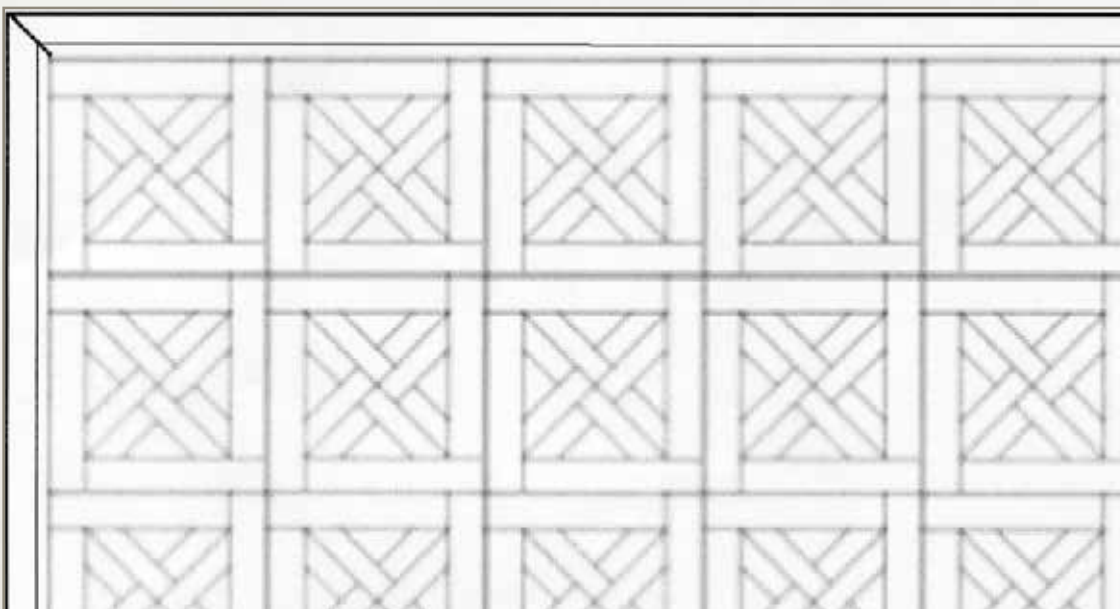


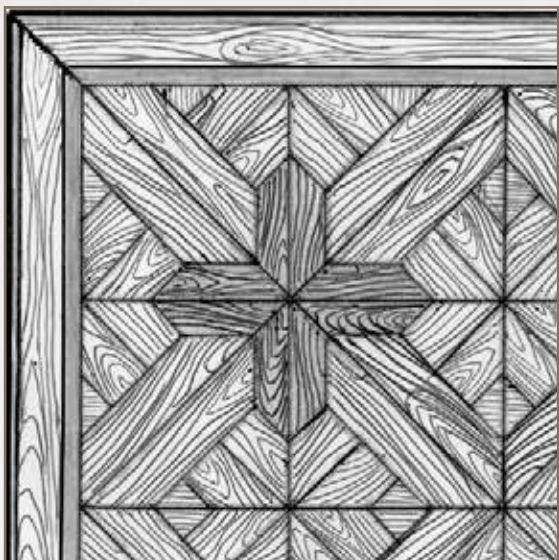
Campiglia

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 520 x 520



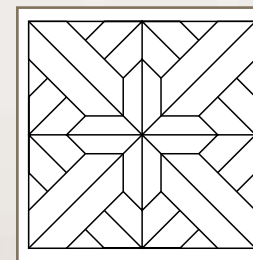
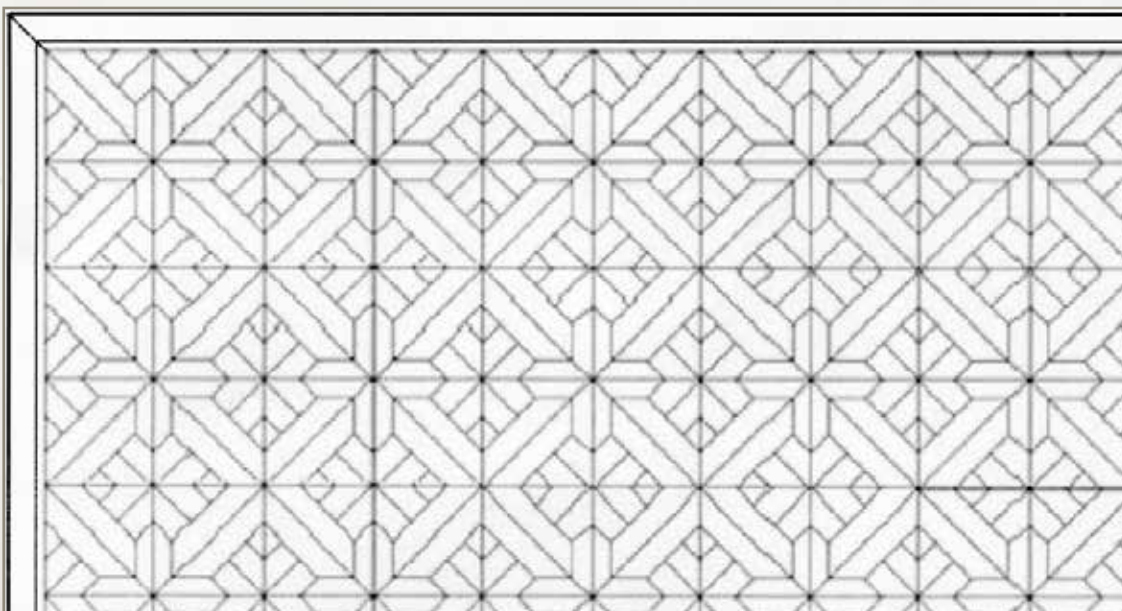


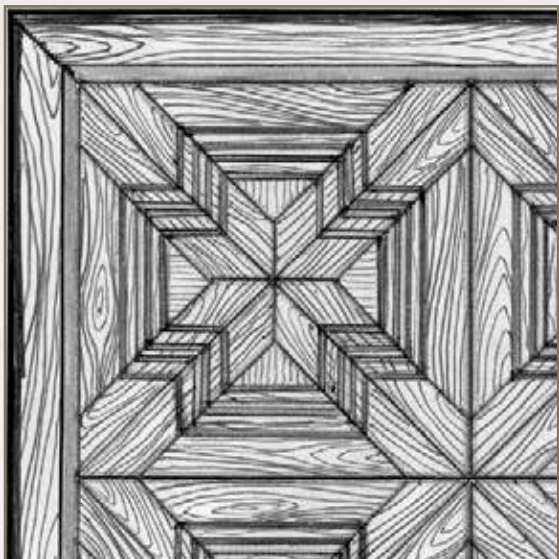
Carignano

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 500 x 500



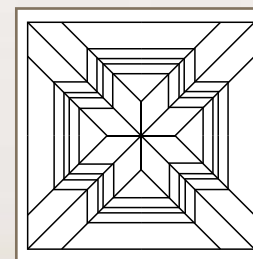
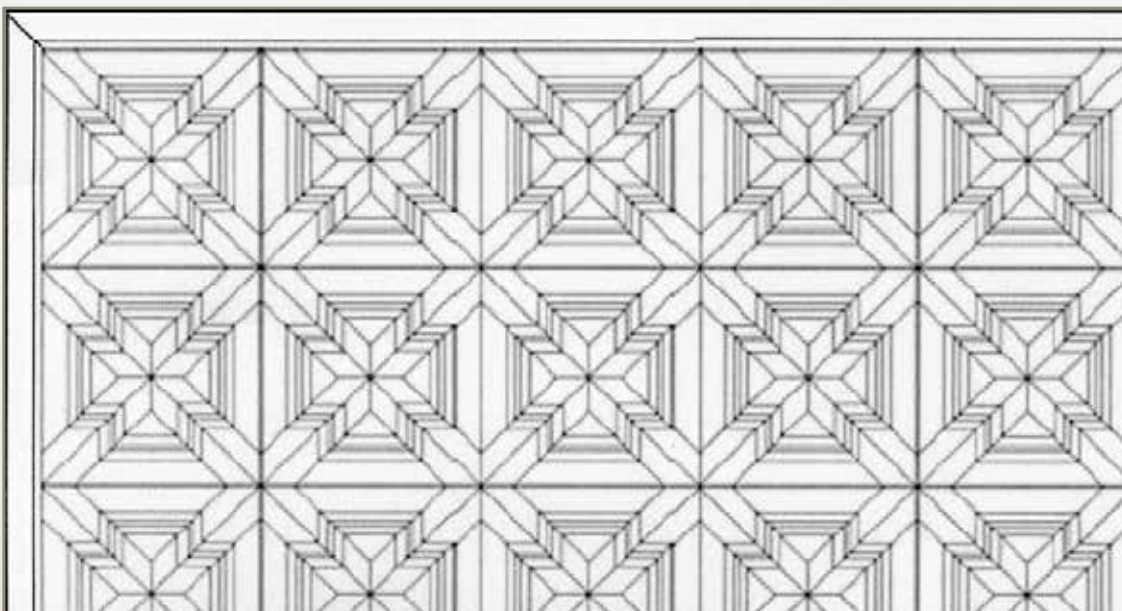


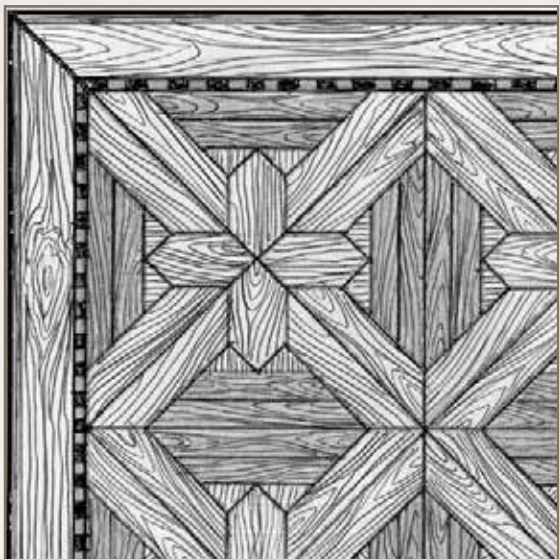
Carpenedola

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 500 x 500



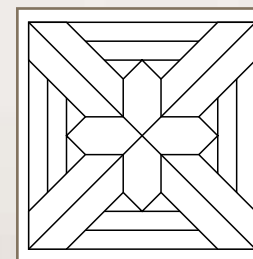
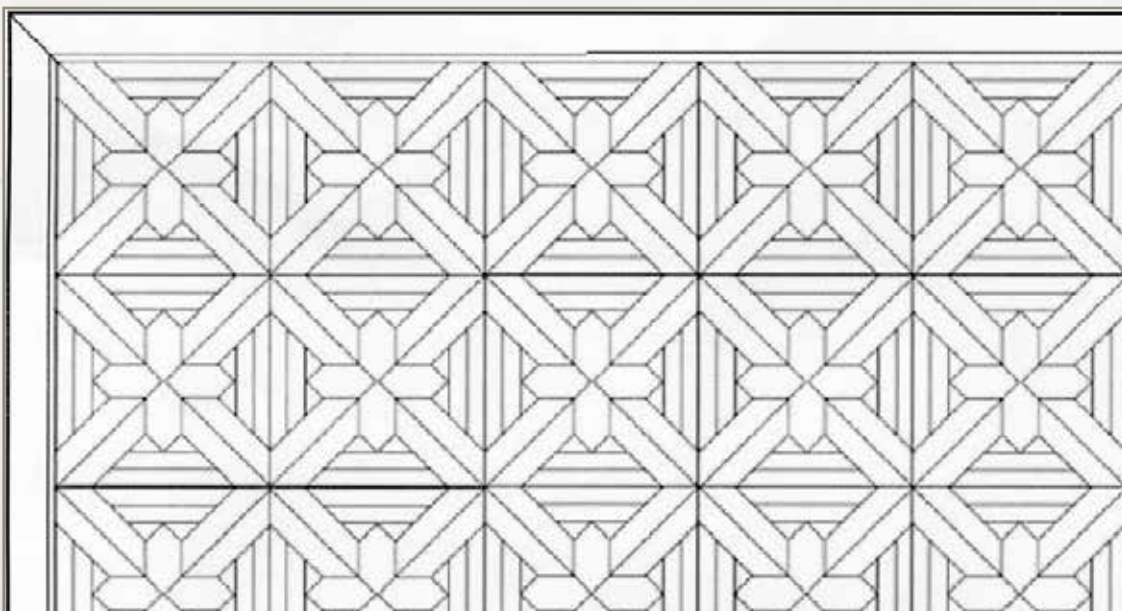


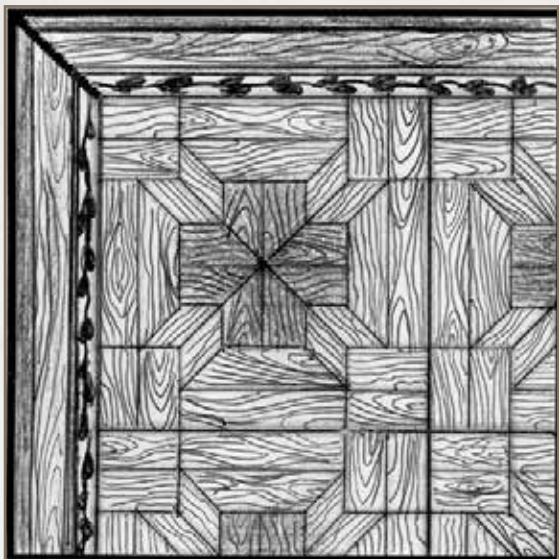
Castello

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 500 x 500



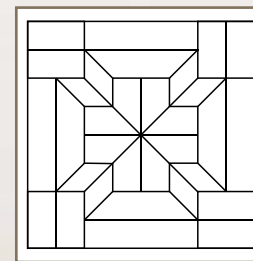
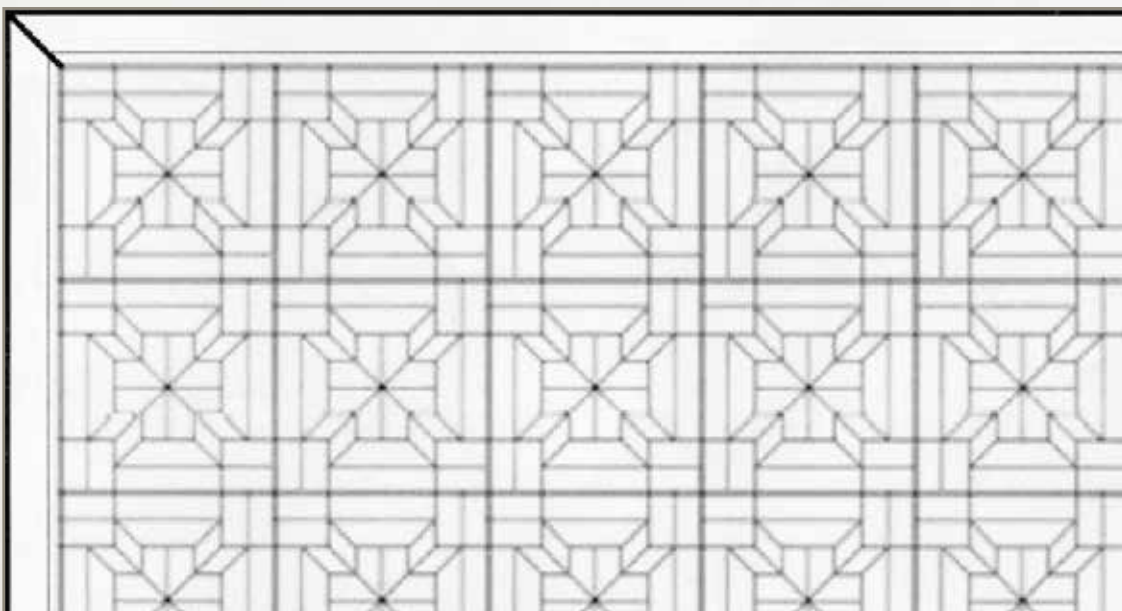


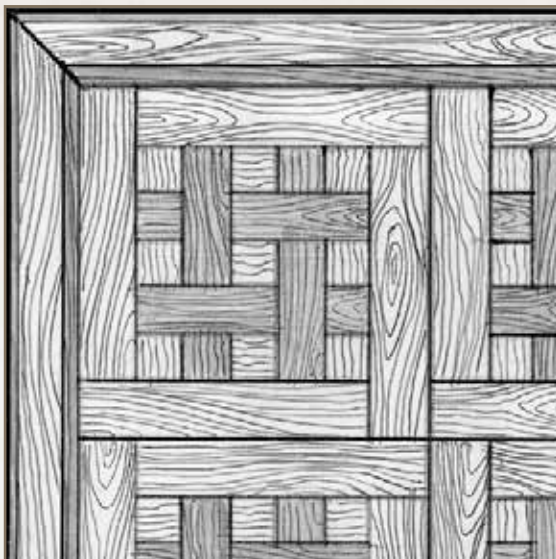
Castore

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 560 x 560



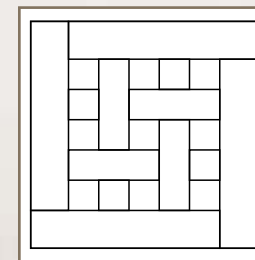
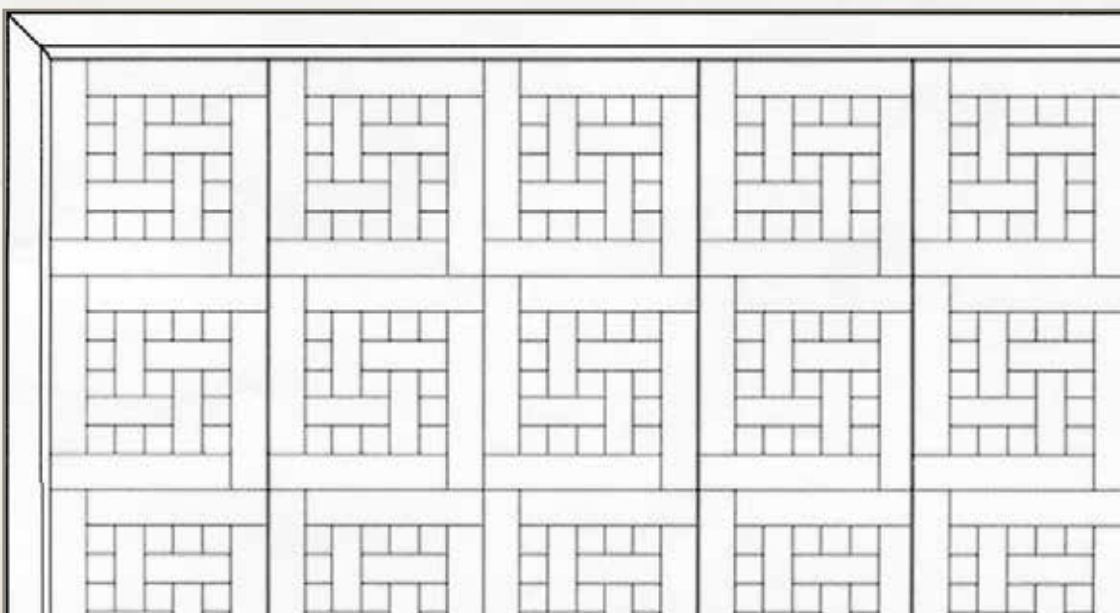


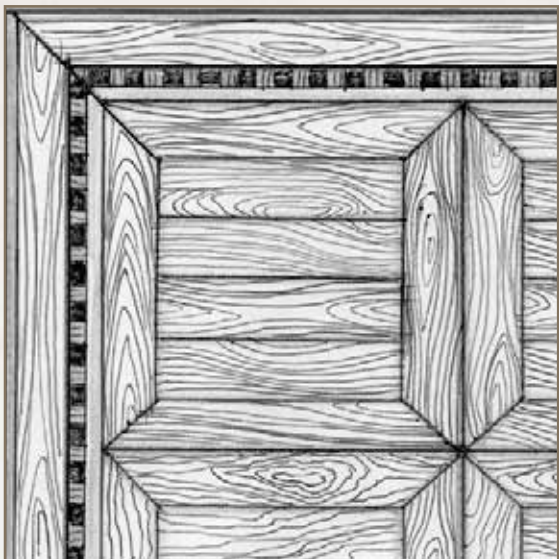
Costigliole

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 510 x 510





Doufour

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 520 x 520

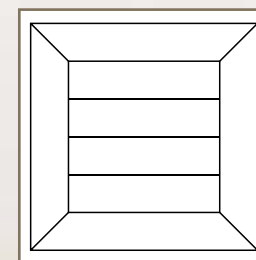
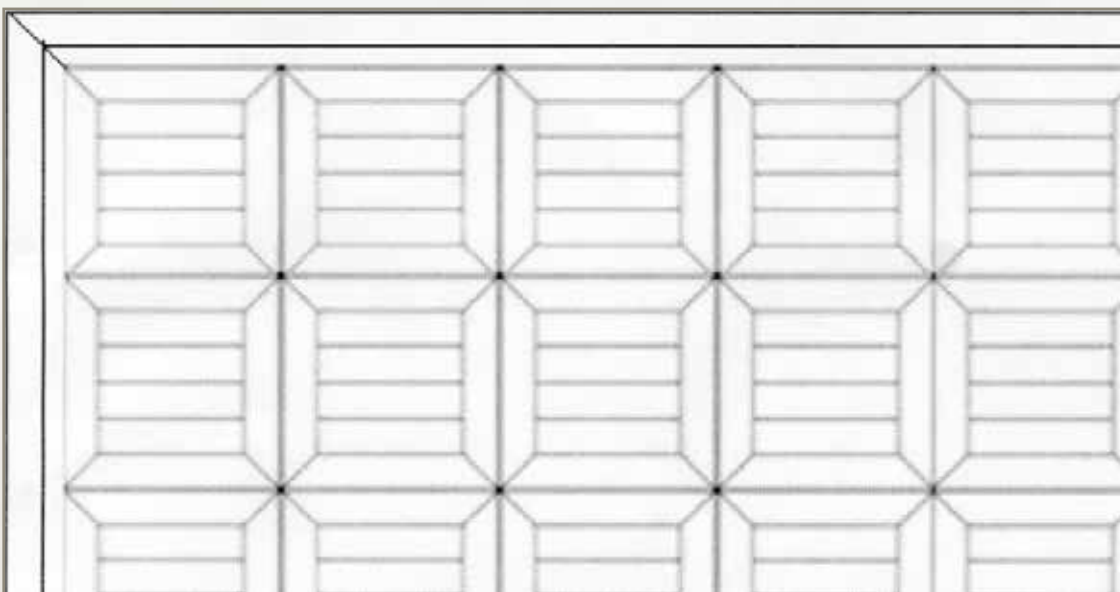
Prefinished module - Multilayer structure

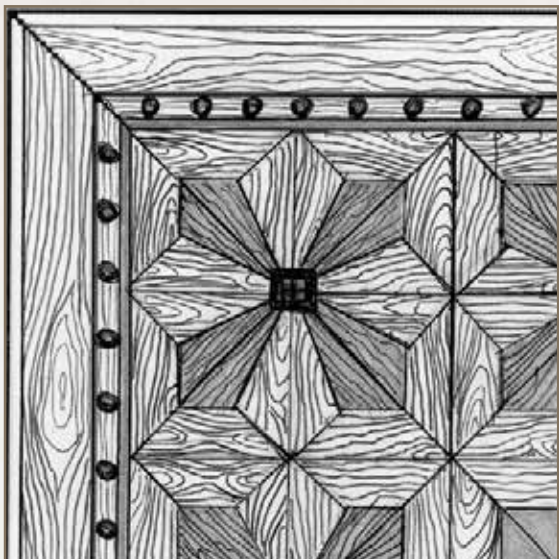
Groove joints and microbevel on the four sides, squared and varnished

Thickness of the top layer mm. 4

Indicative size of the module mm. 15 x 520 x 520

Top layer in OAK dyed upon client request, coated with oil or varnish



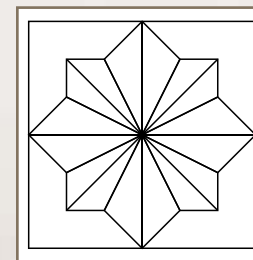
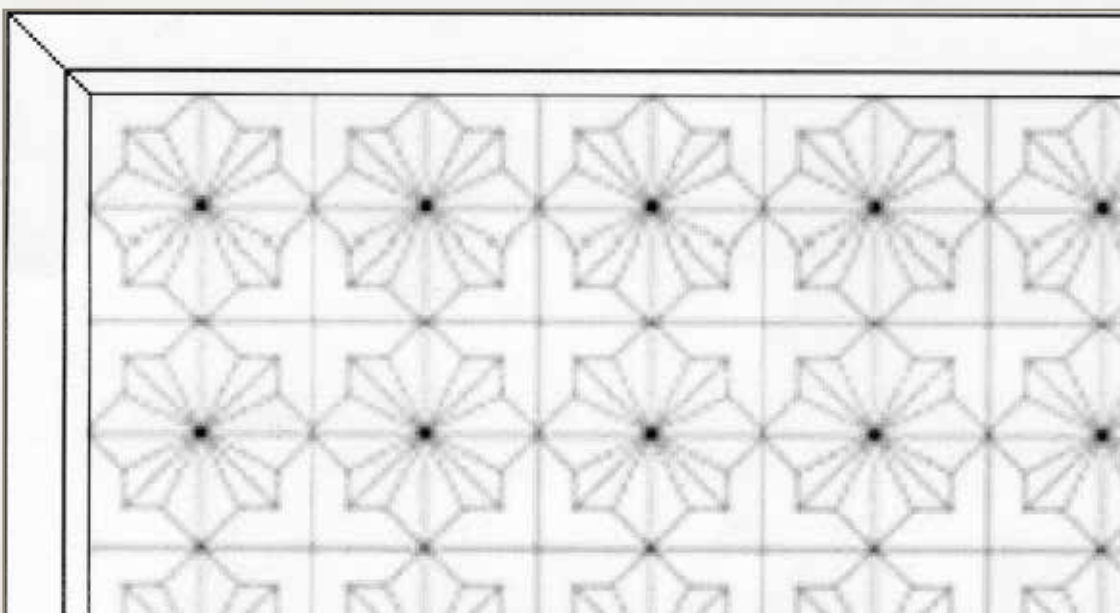


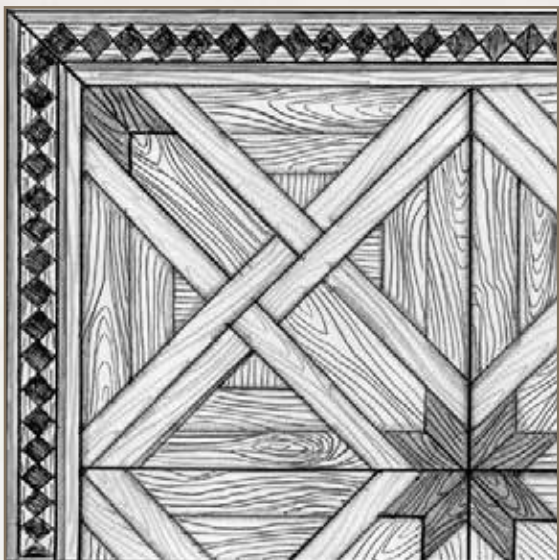
Fiorani

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 450 x 450



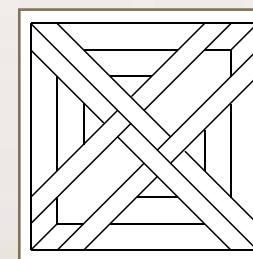
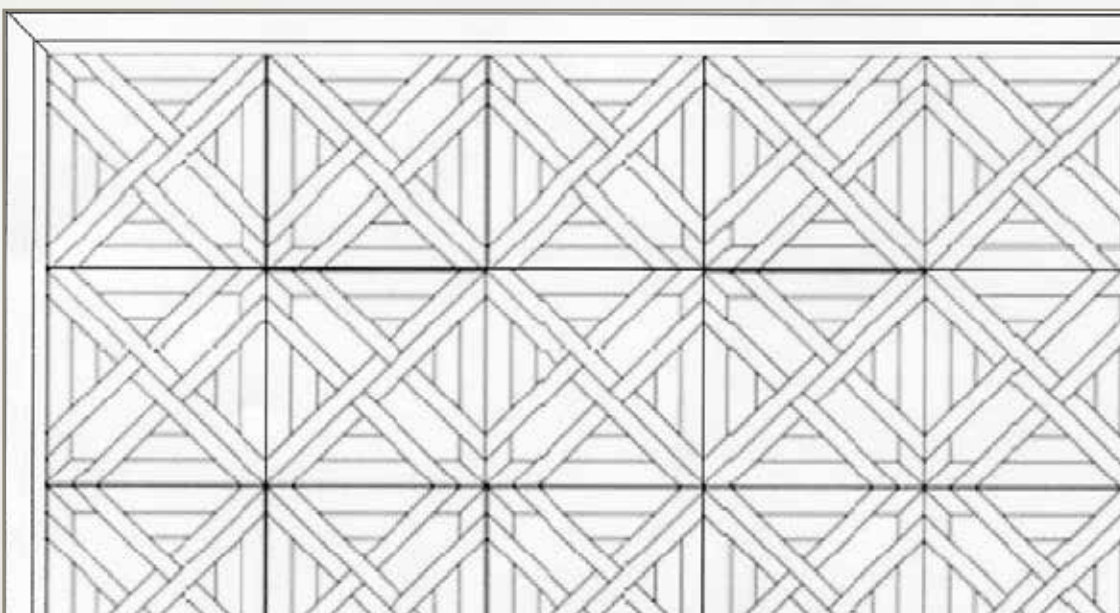


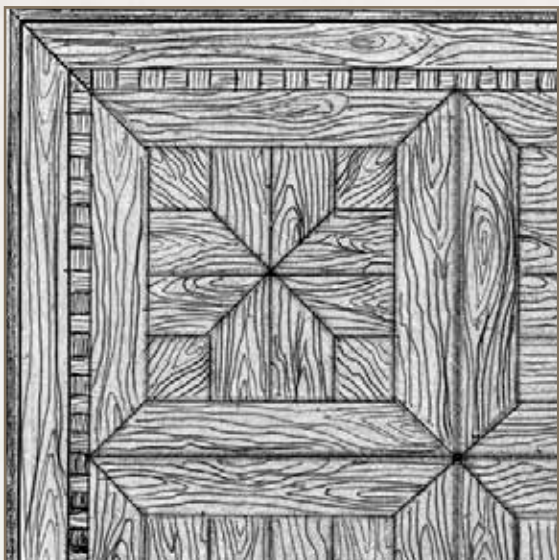
Fracci

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 520 x 520





Frua

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 520 x 520

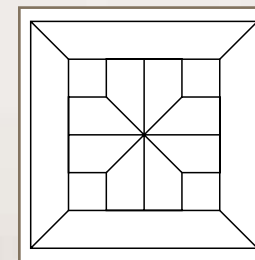
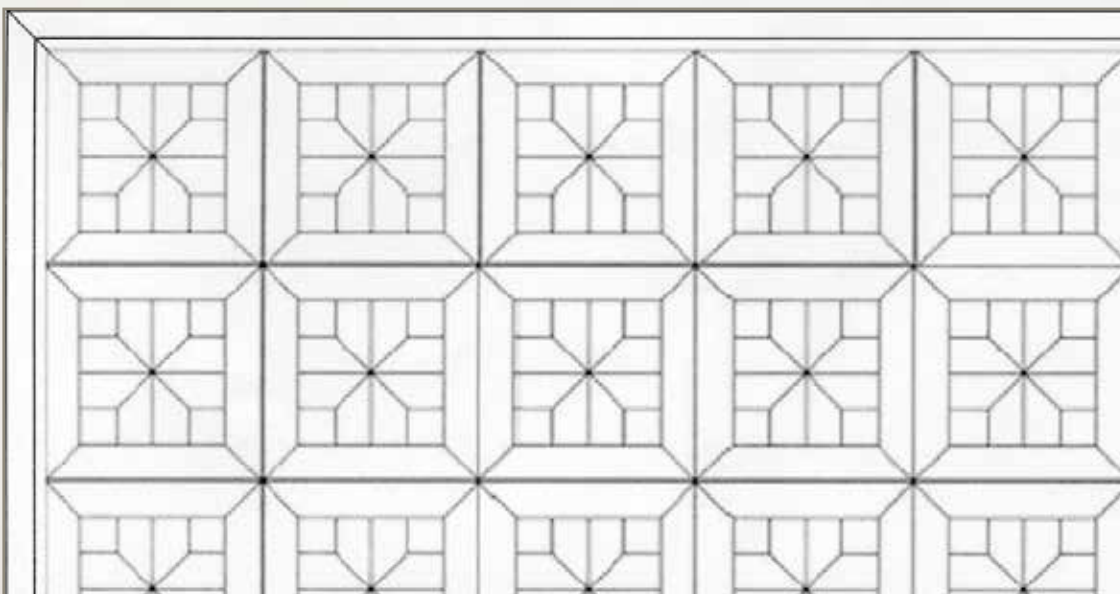
Prefinished module - Multilayer structure

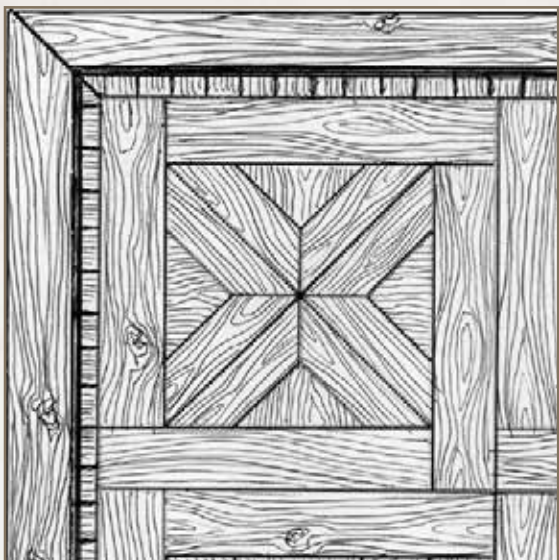
Groove joints and microbevel on the four sides, squared and varnished

Thickness of the top layer mm. 4

Indicative size of the module mm. 15 x 520 x 520

Top layer in OAK dyed upon client request, coated with oil or varnish





Giordani

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 520 x 520

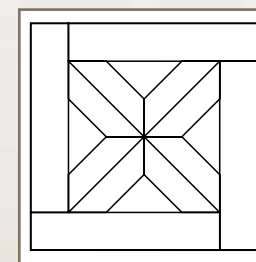
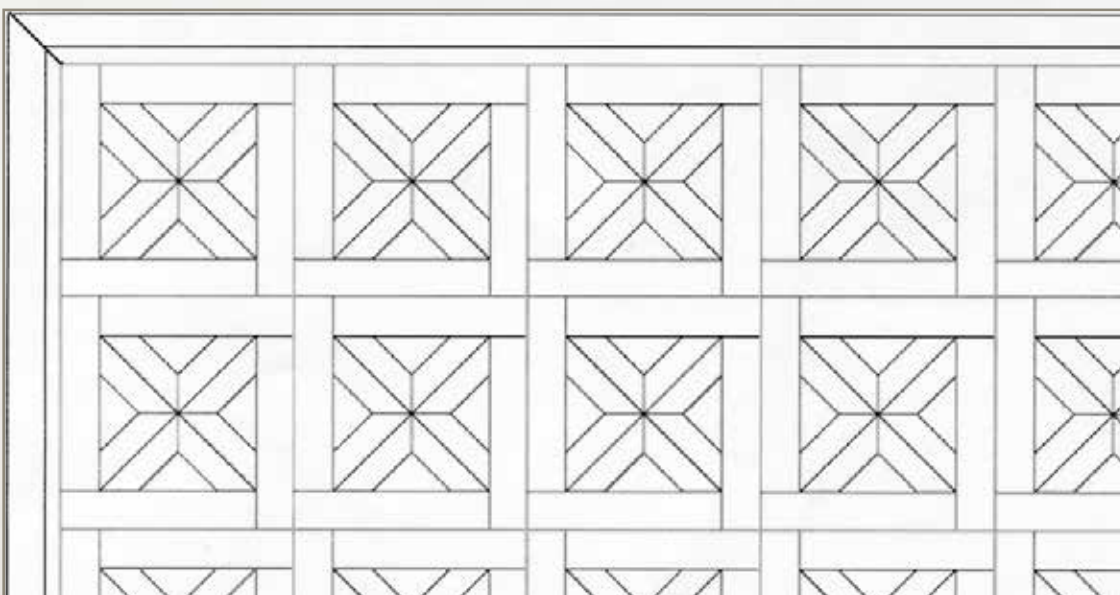
Prefinished module - Multilayer structure

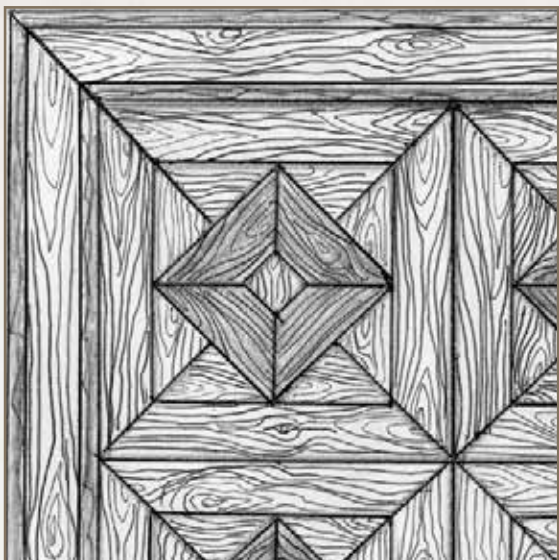
Groove joints and microbevel on the four sides, squared and varnished

Thickness of the top layer mm. 4

Indicative size of the module mm. 15 x 520 x 520

Top layer in OAK dyed upon client request, coated with oil or varnish



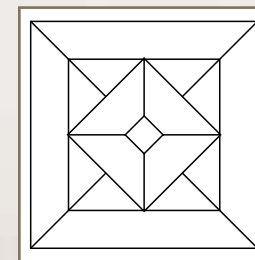
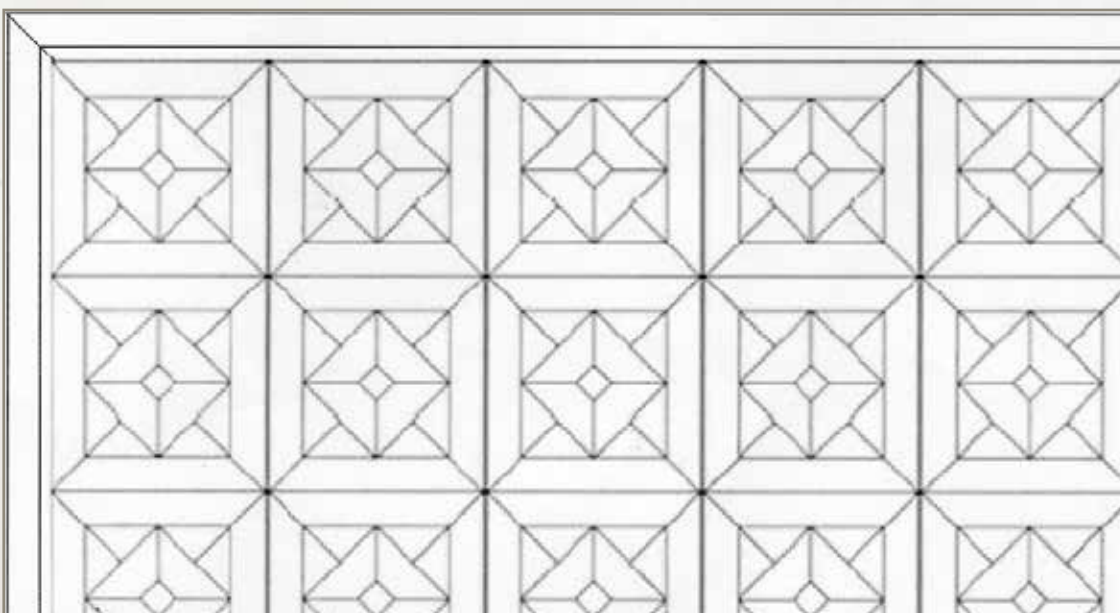


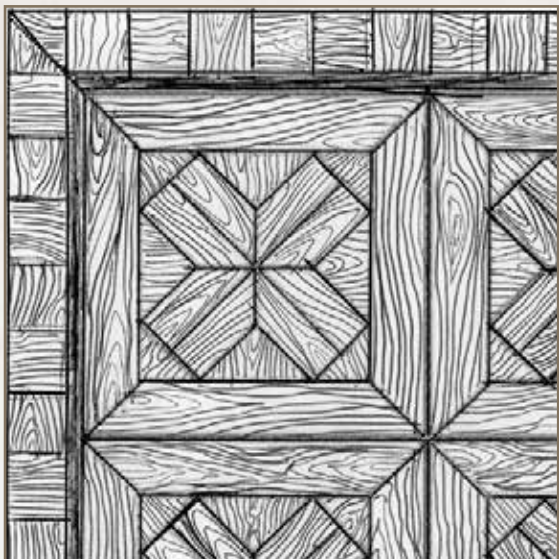
Grober

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 520 x 520



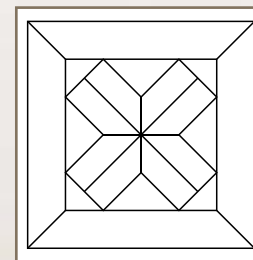
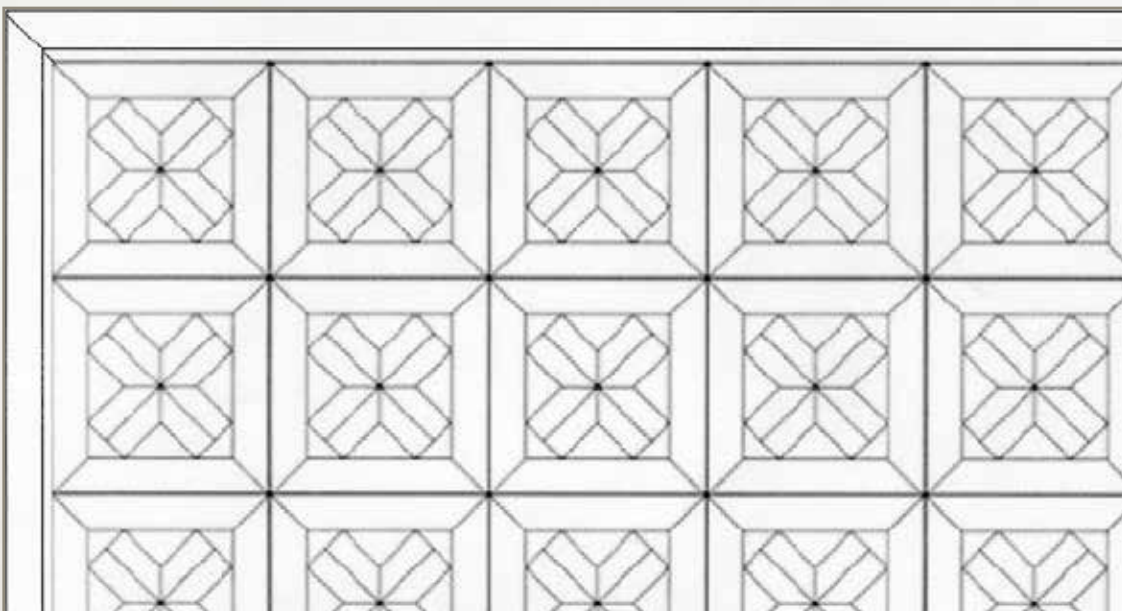


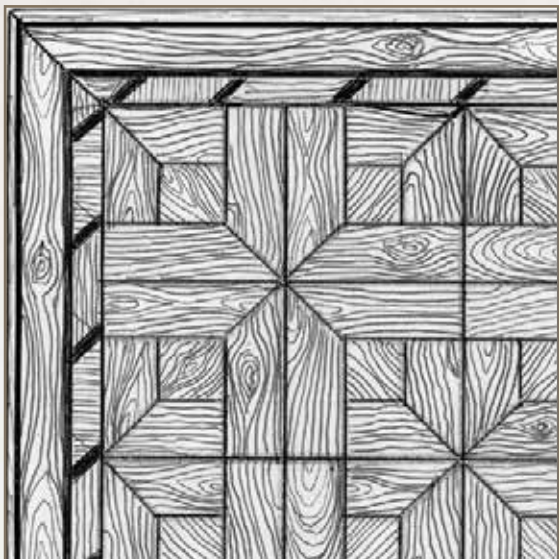
Indren

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 450 x 450





Lavena

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 420 x 420

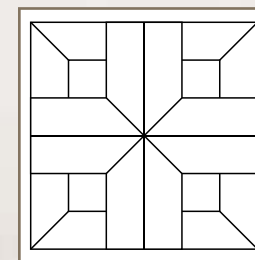
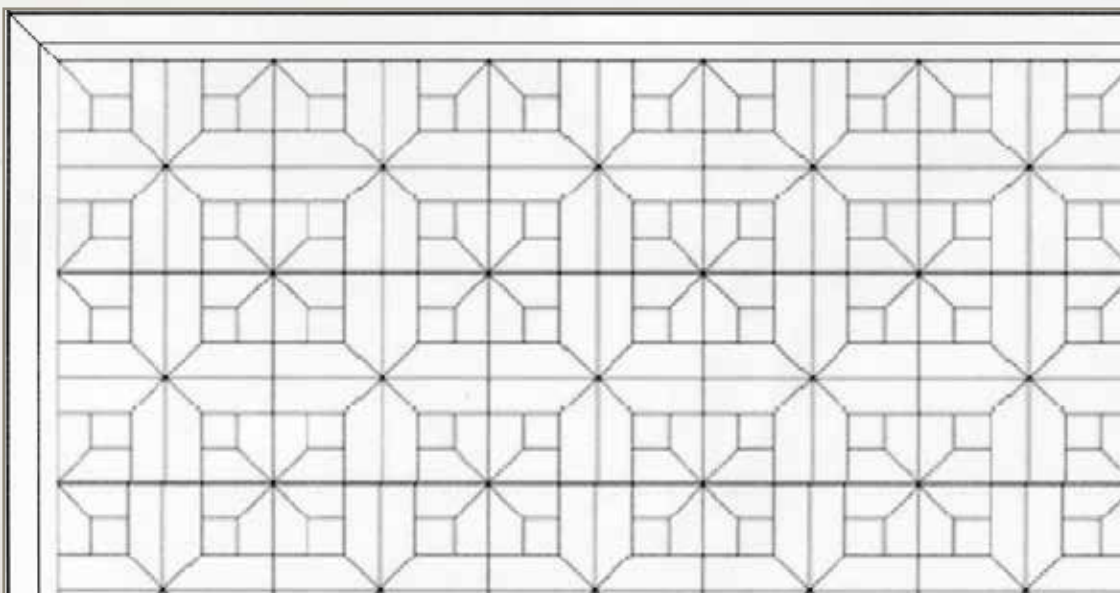
Prefinished module - Multilayer structure

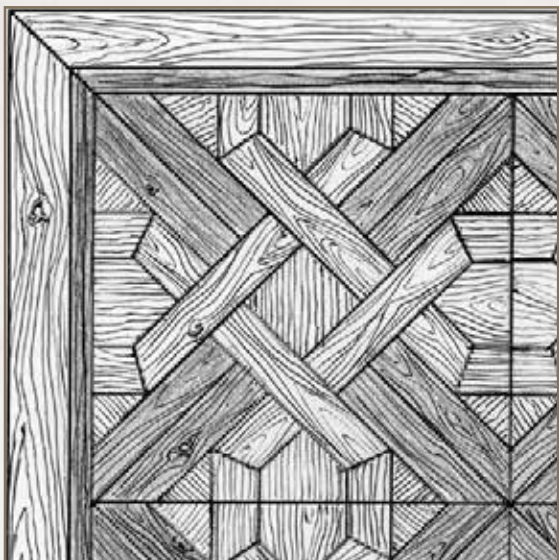
Groove joints and microbevel on the four sides, squared and varnished

Thickness of the top layer mm. 4

Indicative size of the module mm. 15 x 420 x 420

Top layer in OAK dyed upon client request, coated with oil or varnish



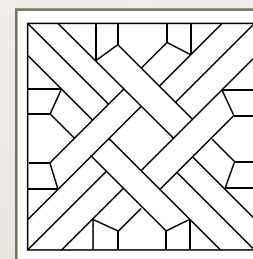
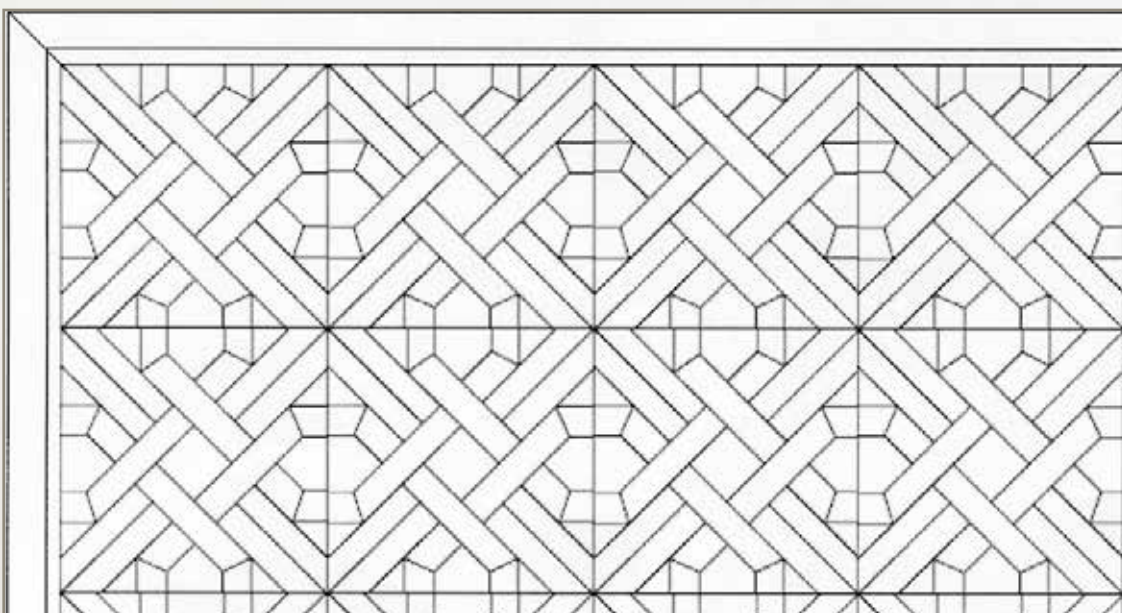


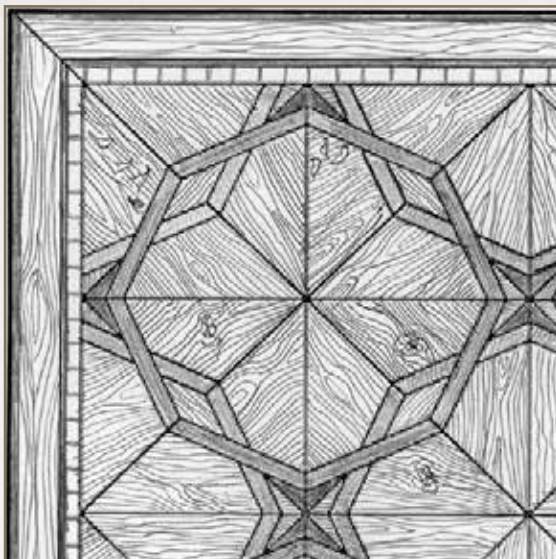
Lerici

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 600 x 600



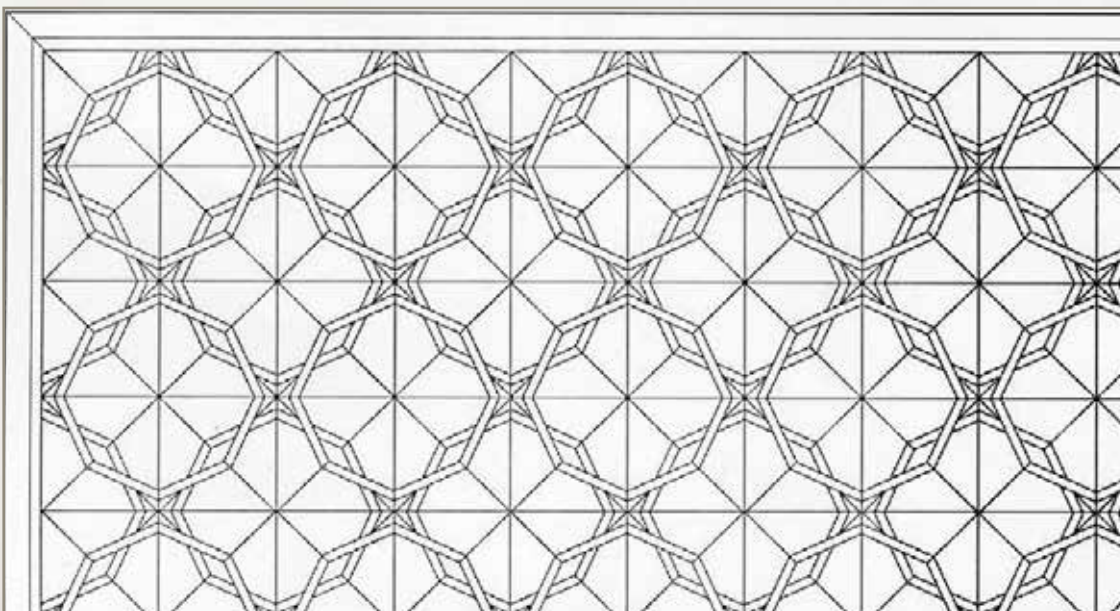


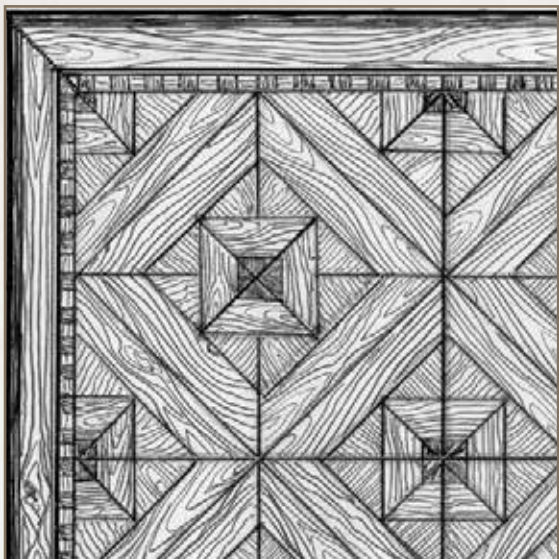
Locarno

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 600 x 600



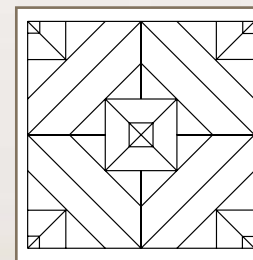
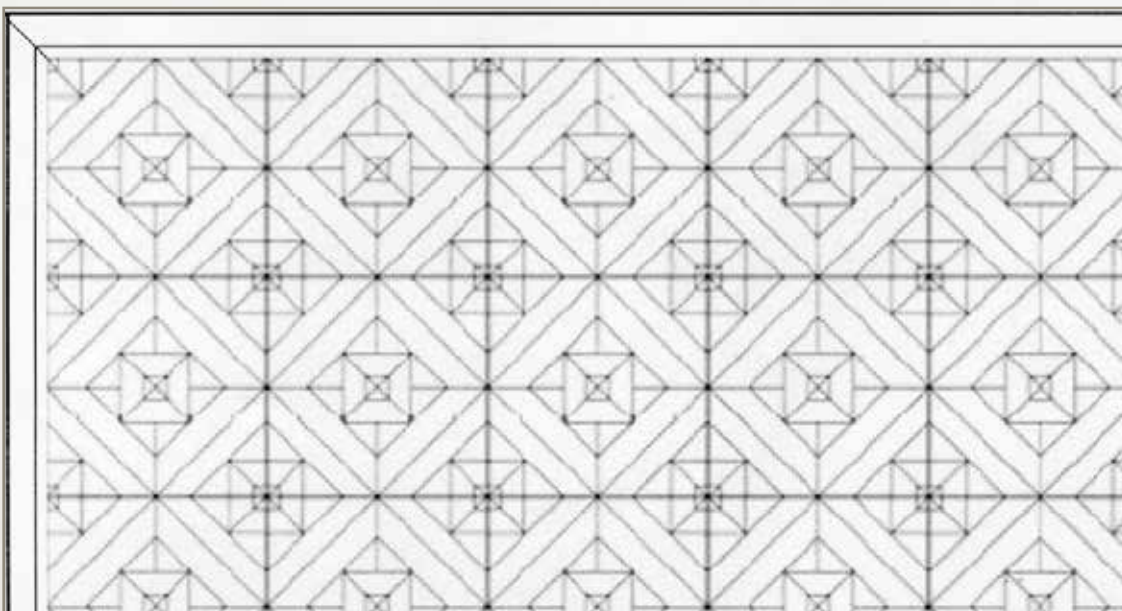


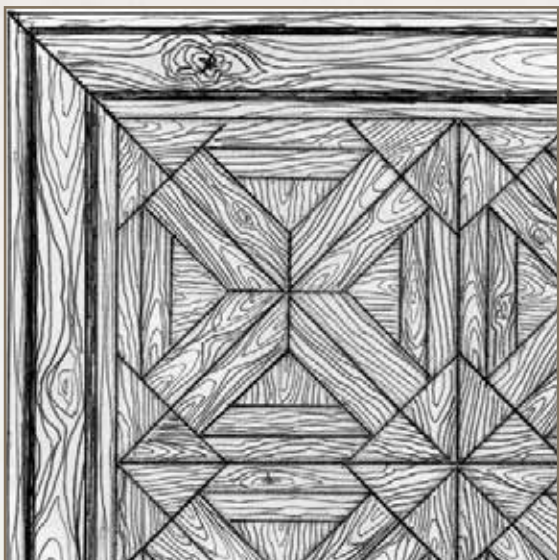
Maira

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 500 x 500



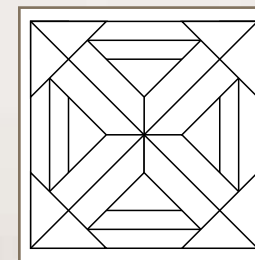
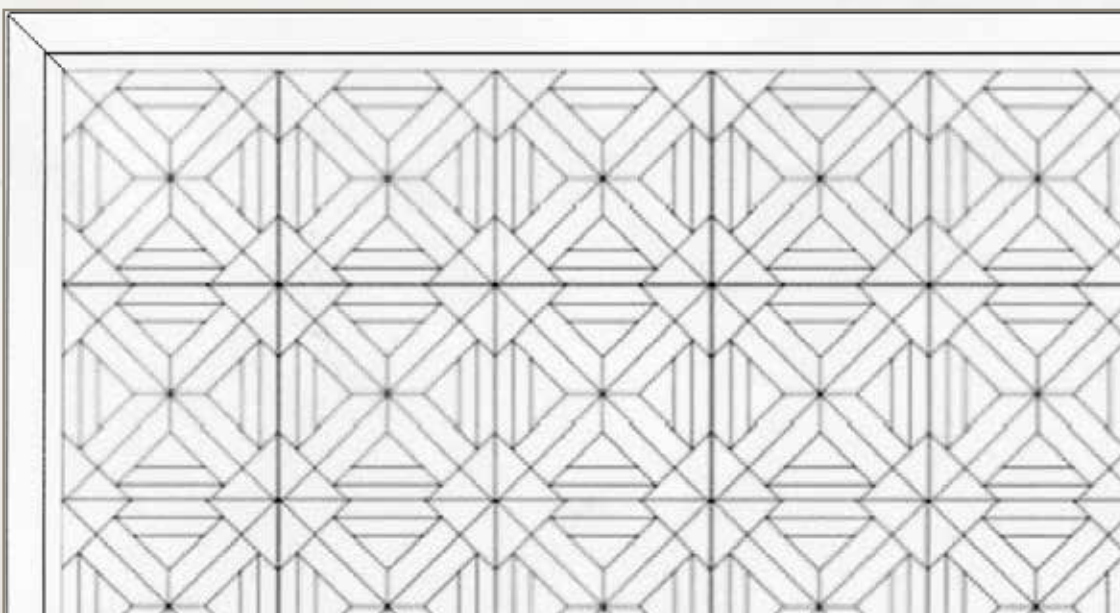


Meggiana

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 550 x 550





Manforte

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 490 x 490

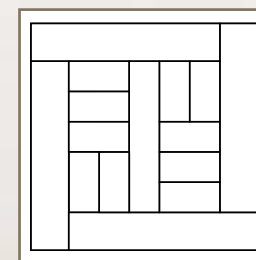
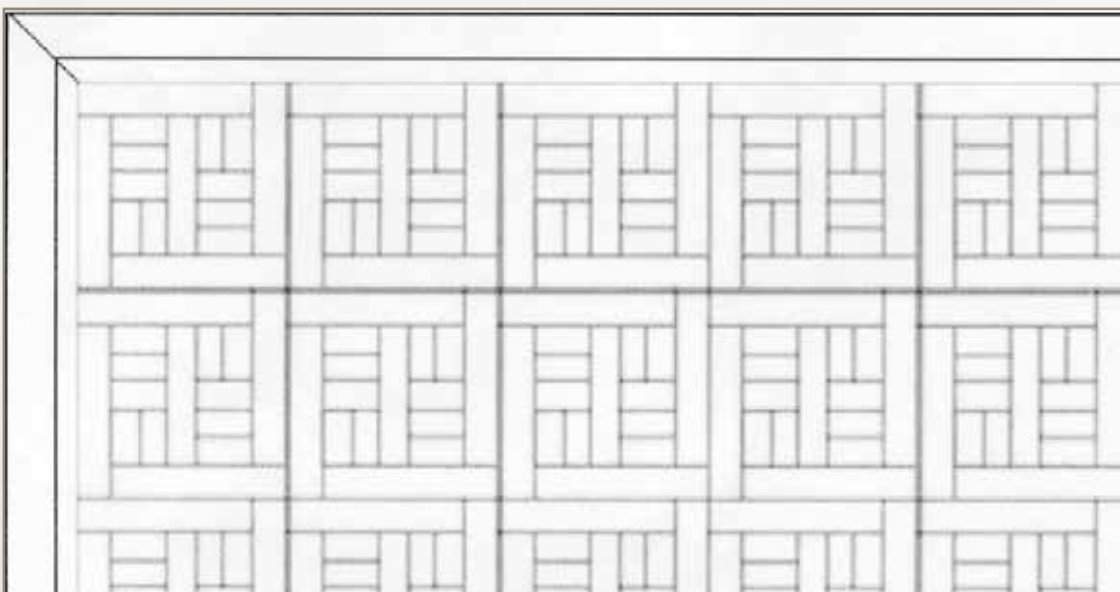
Prefinished module - Multilayer structure

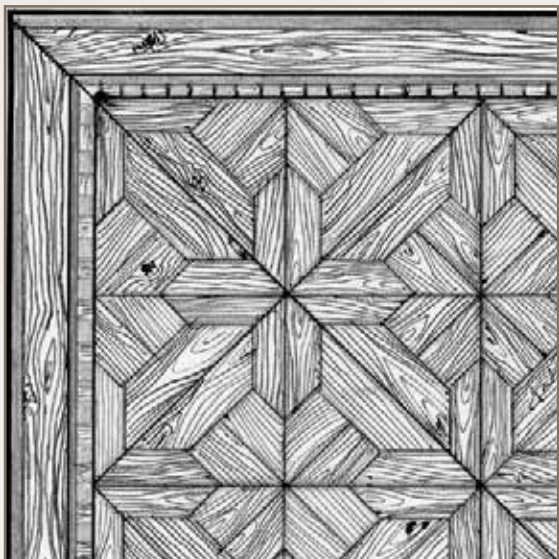
Groove joints and microbevel on the four sides, squared and varnished

Thickness of the top layer mm. 4

Indicative size of the module mm. 15 x 490 x 490

Top layer in OAK dyed upon client request, coated with oil or varnish



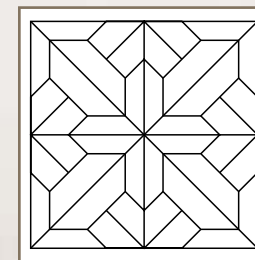
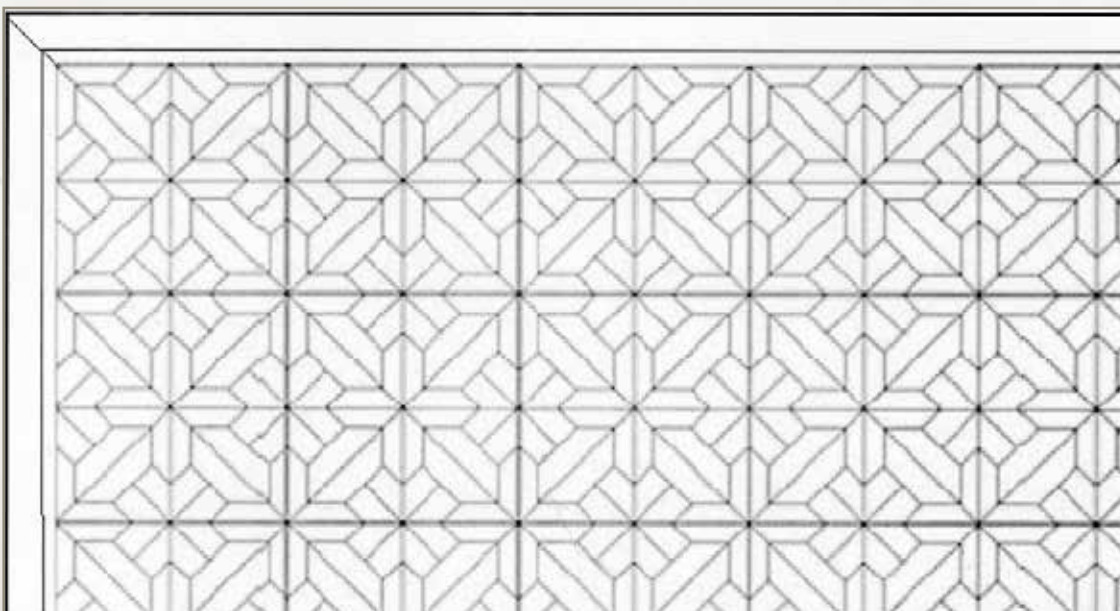


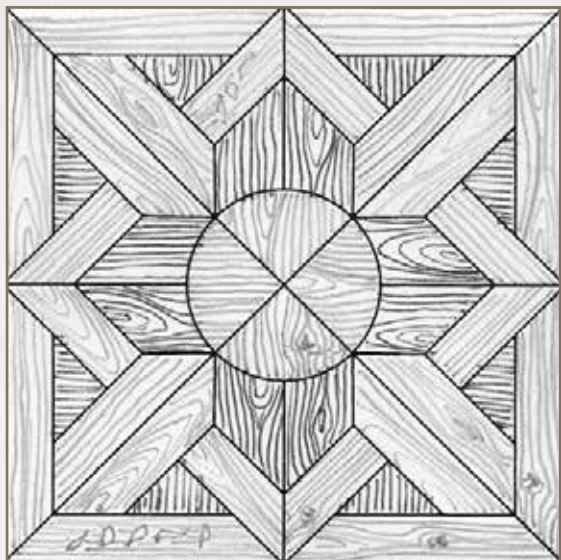
Mangrena

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 550 x 550



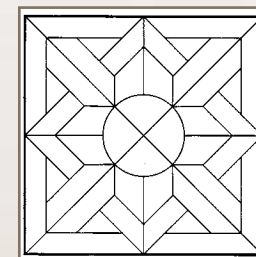
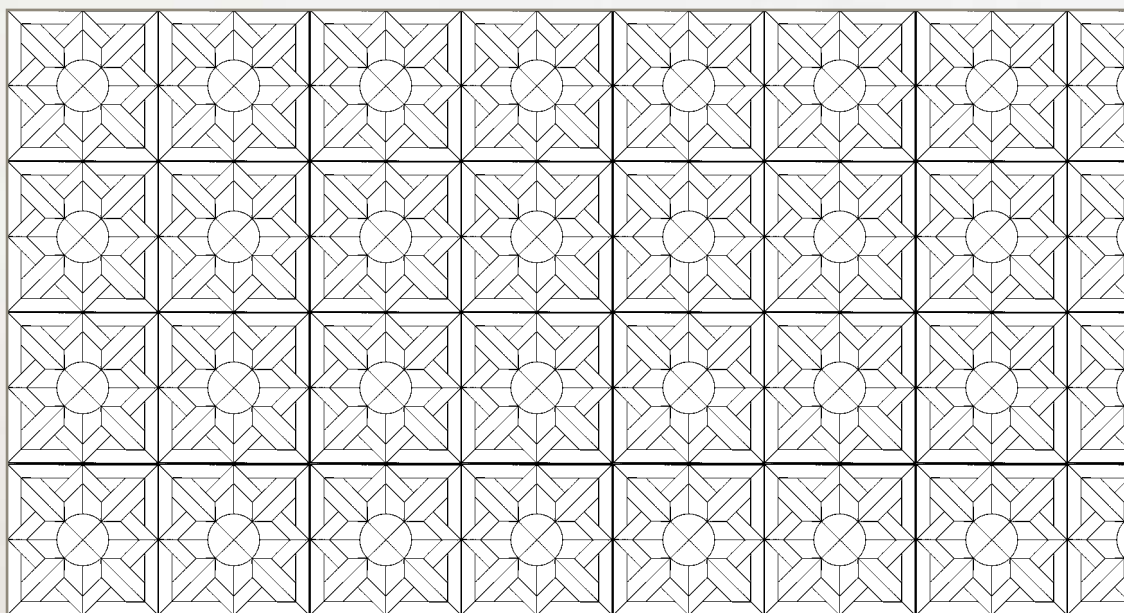


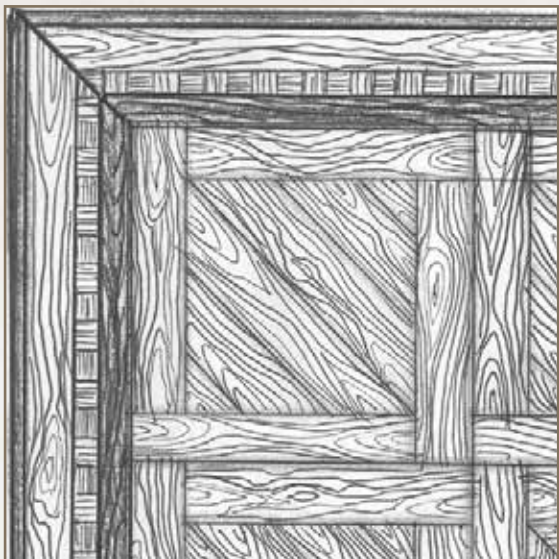
Montervarchi

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 600 x 600





Mud

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 470 x 470

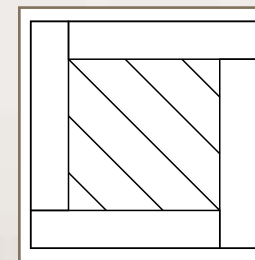
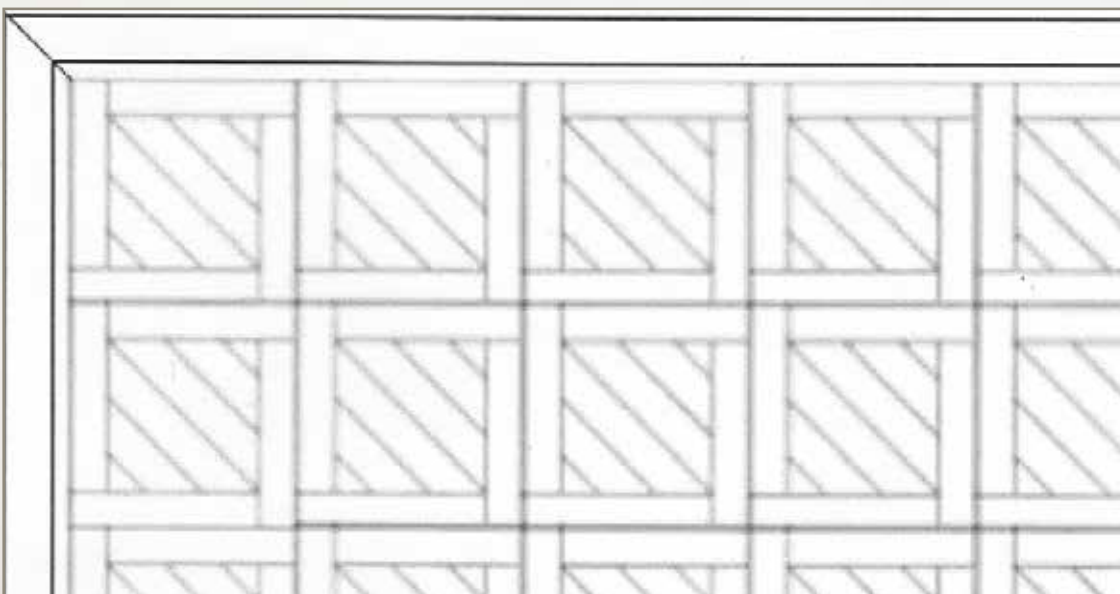
Prefinished module - Multilayer structure

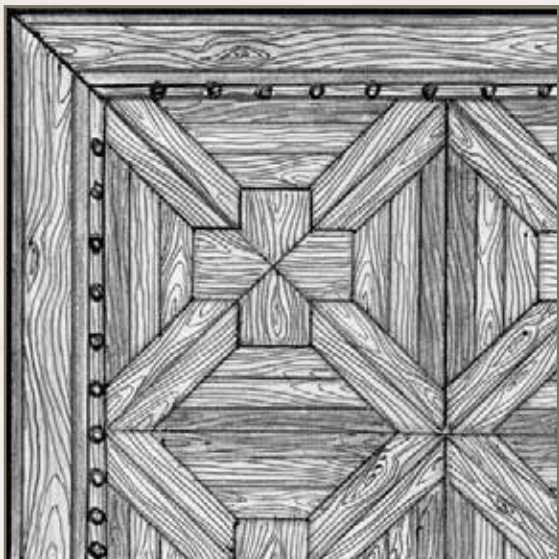
Groove joints and microbevel on the four sides, squared and varnished

Thickness of the top layer mm. 4

Indicative size of the module mm. 15 x 470 x 470

Top layer in OAK dyed upon client request, coated with oil or varnish



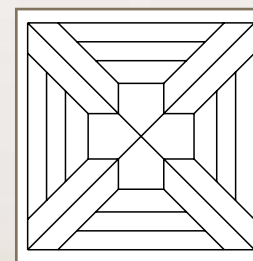
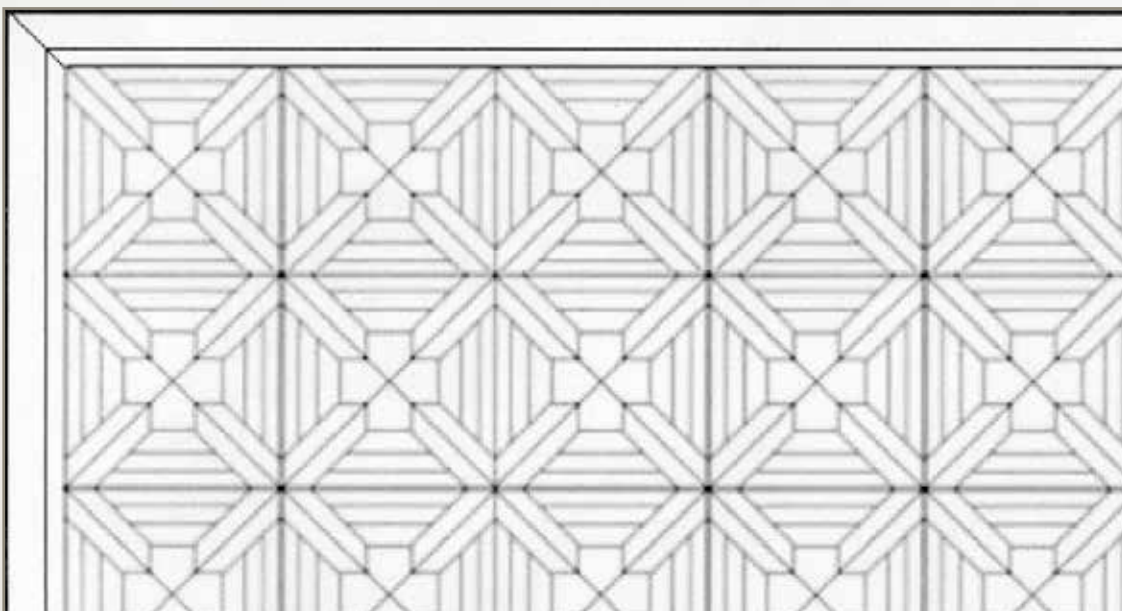


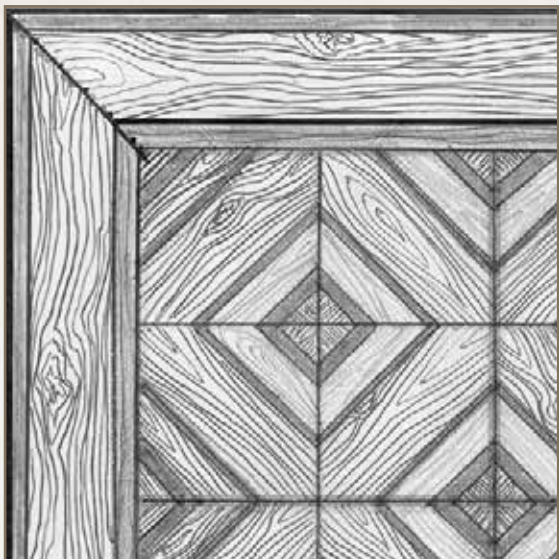
Oley

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 500 x 500





Pienza

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 500 x 500

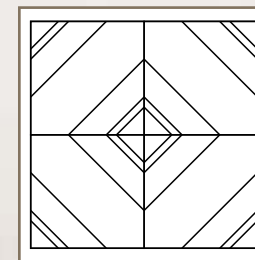
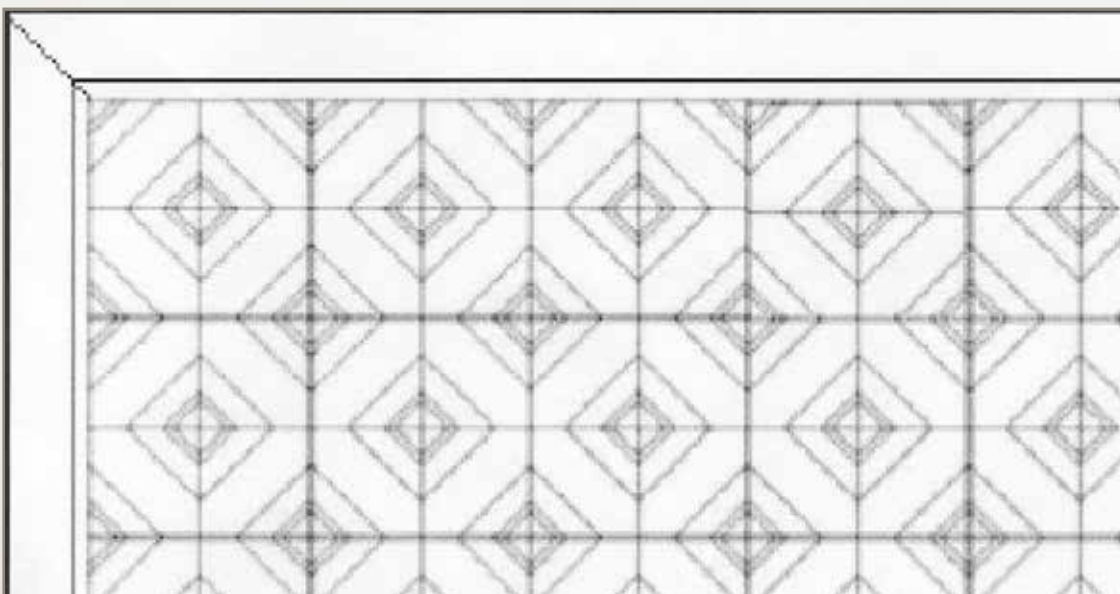
Prefinished module - Multilayer structure

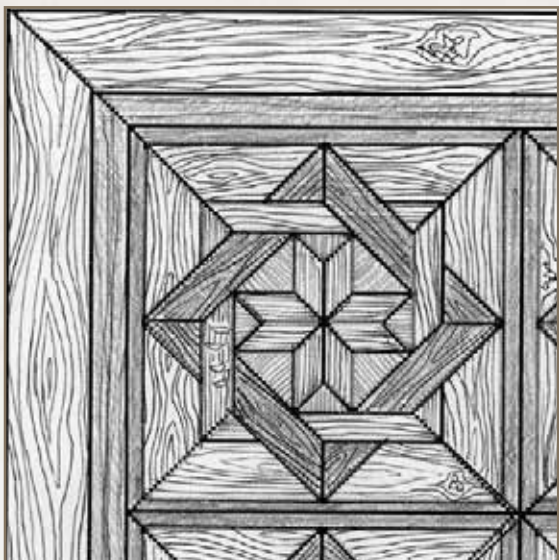
Groove joints and microbevel on the four sides, squared and varnished

Thickness of the top layer mm. 4

Indicative size of the module mm. 15 x 500 x 500

Top layer in OAK dyed upon client request, coated with oil or varnish



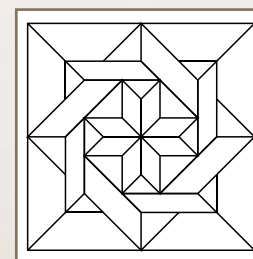
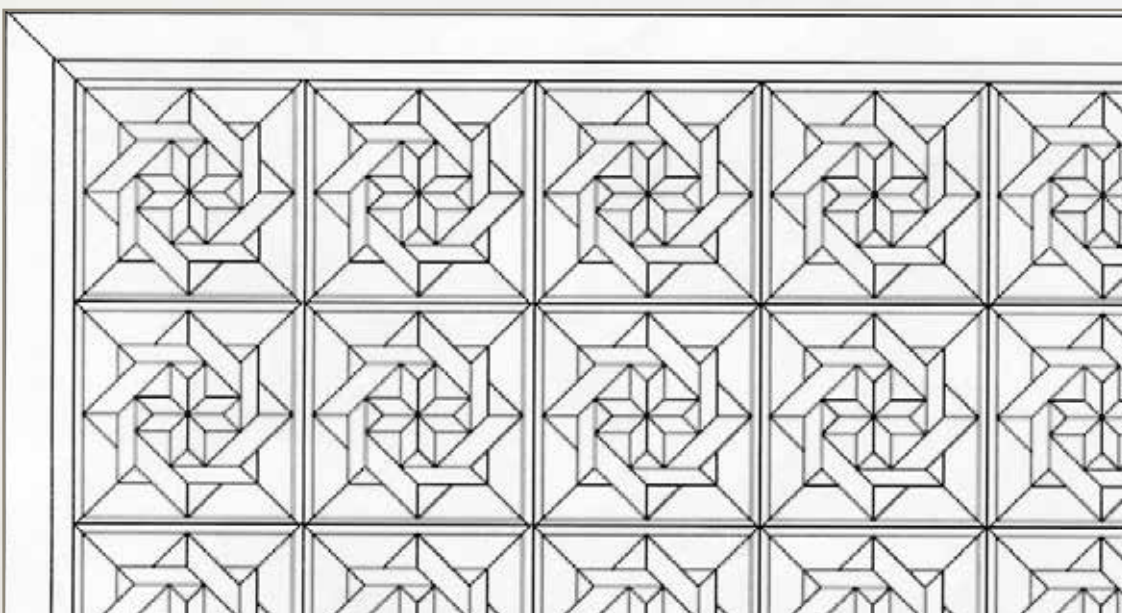


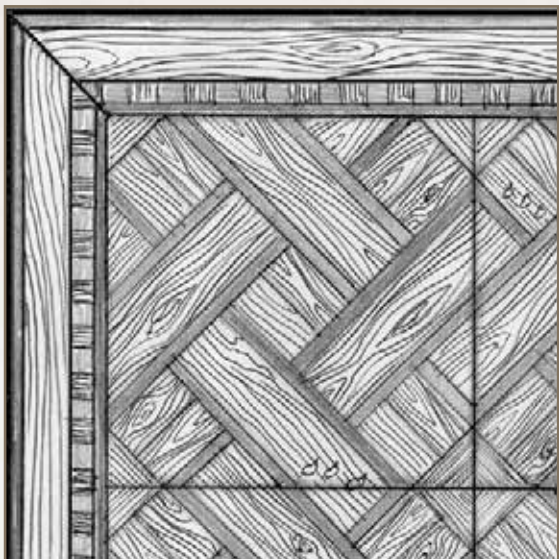
Pagno

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 500 x 500



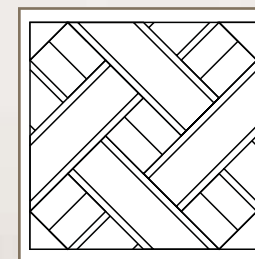
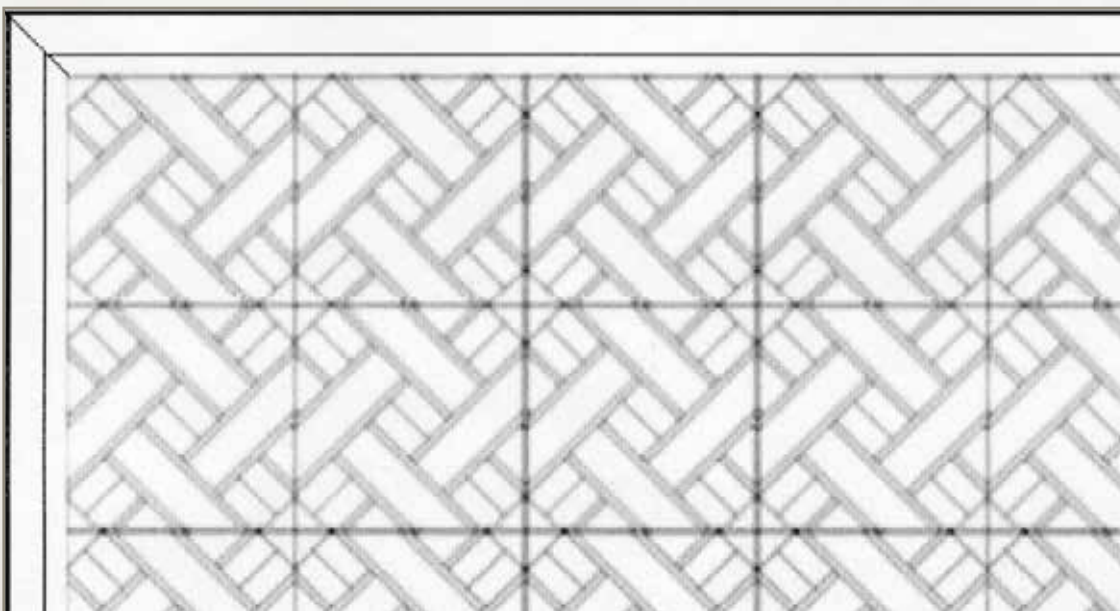


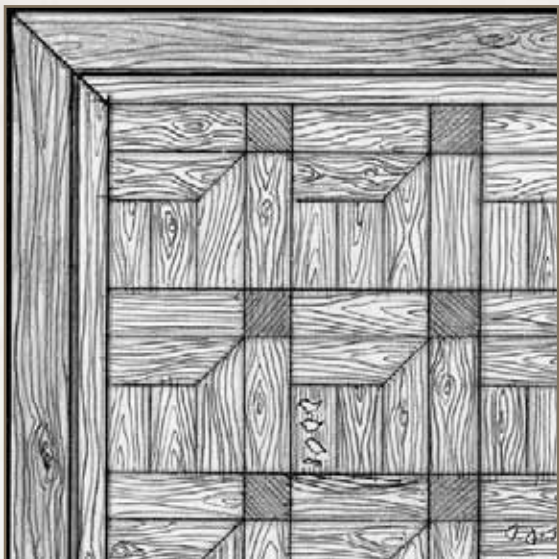
Rimasco

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 600 x 600



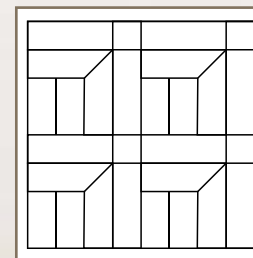
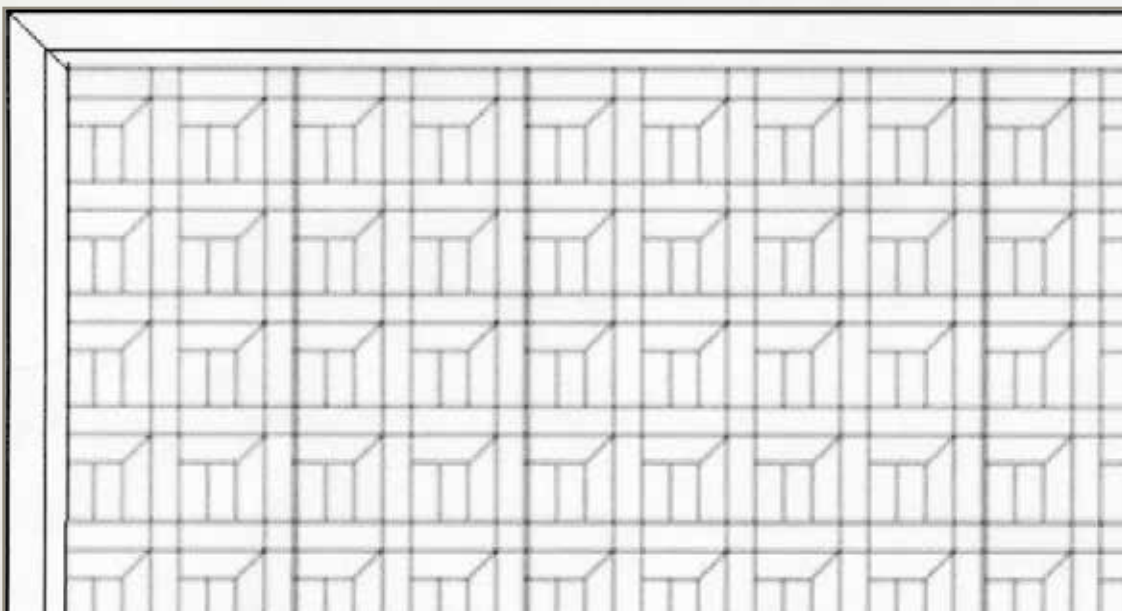


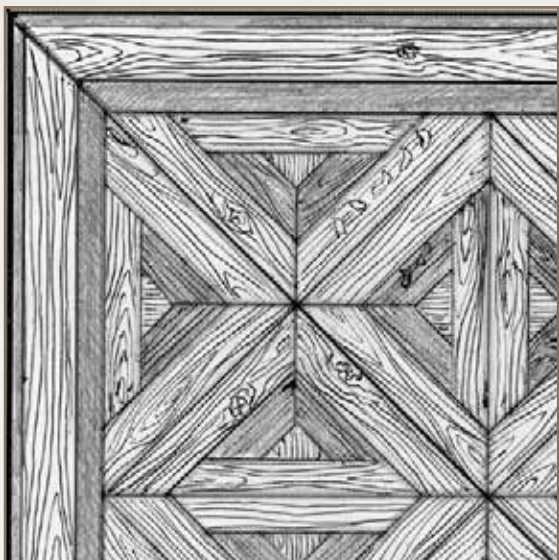
Roen

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 560 x 560



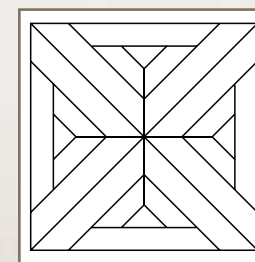
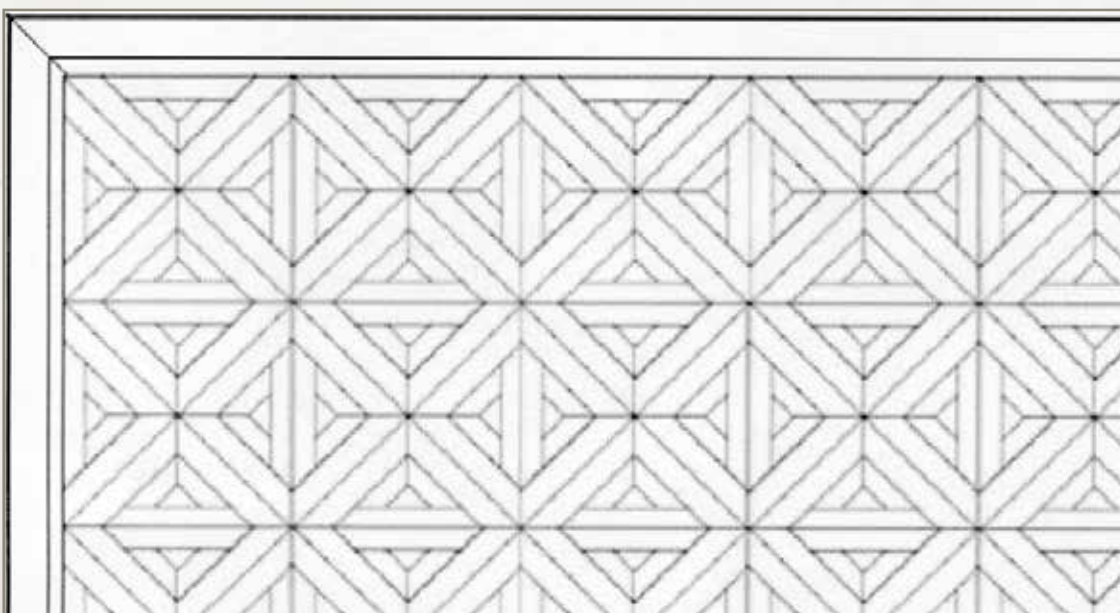


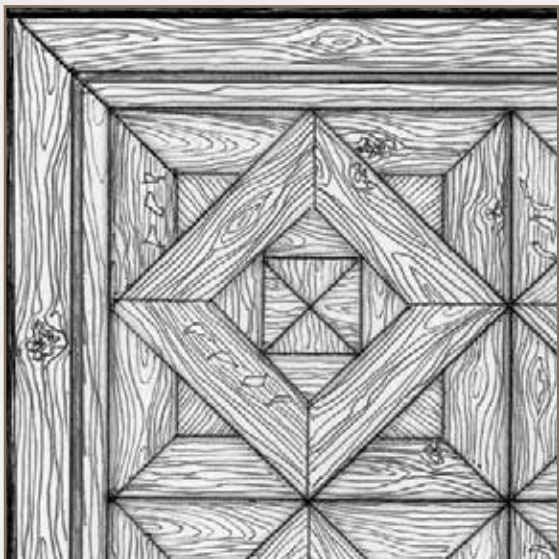
Salina

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 500 x 500



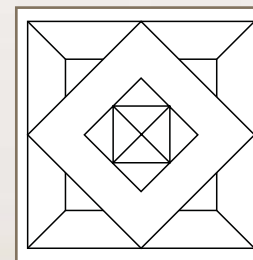
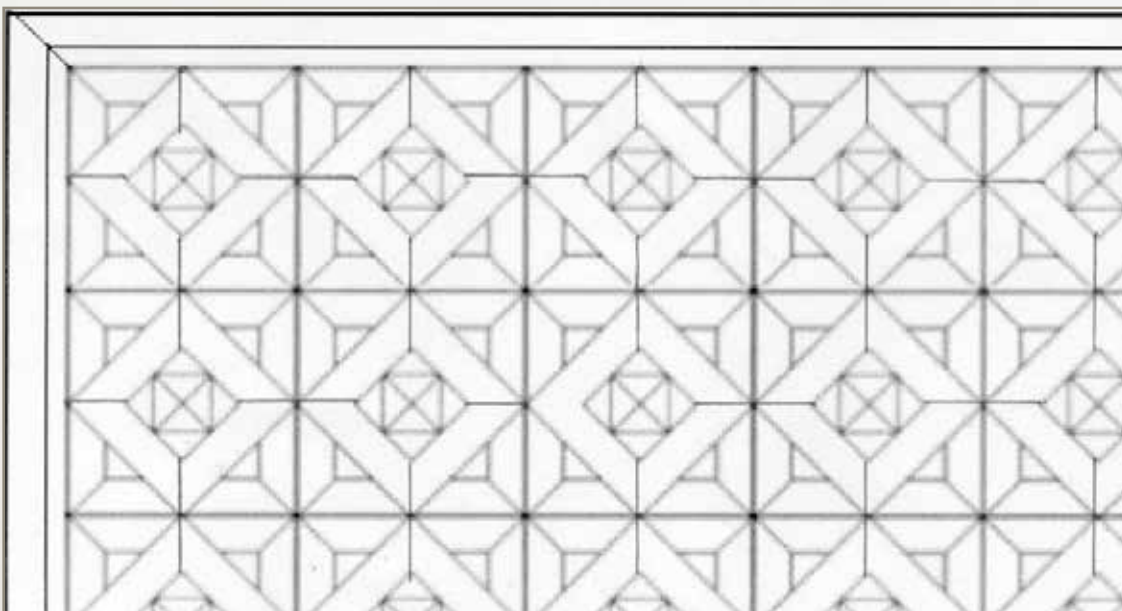


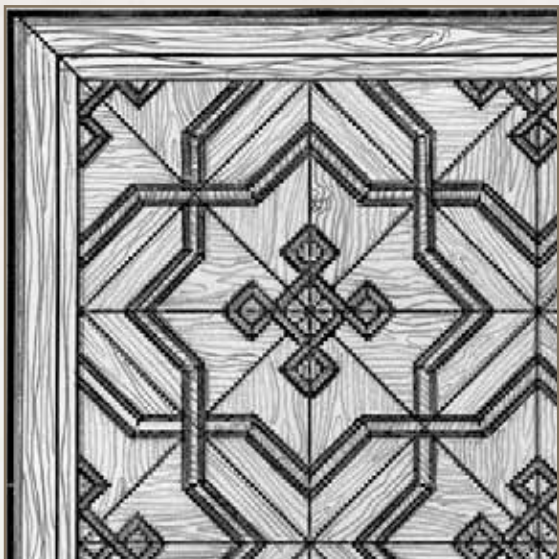
Sassolenda

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 450 x 450



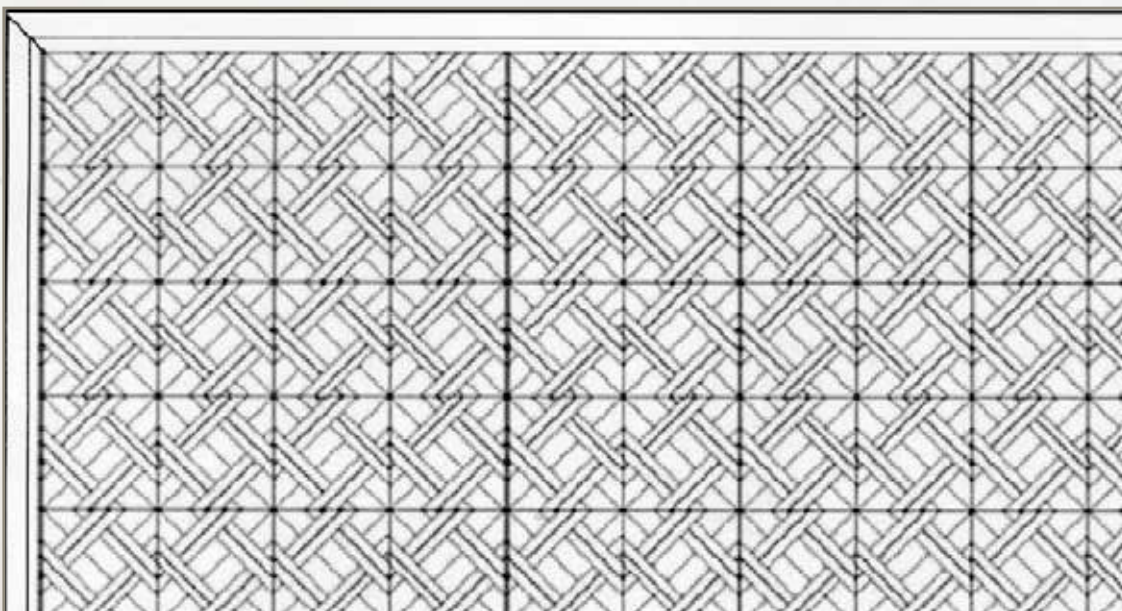


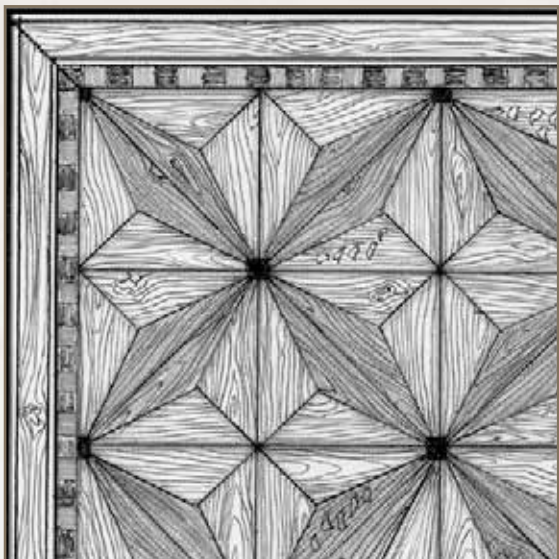
Stresa

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 600 x 600



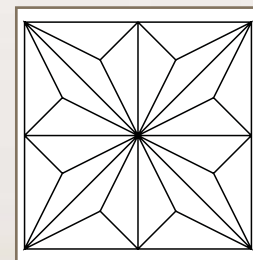
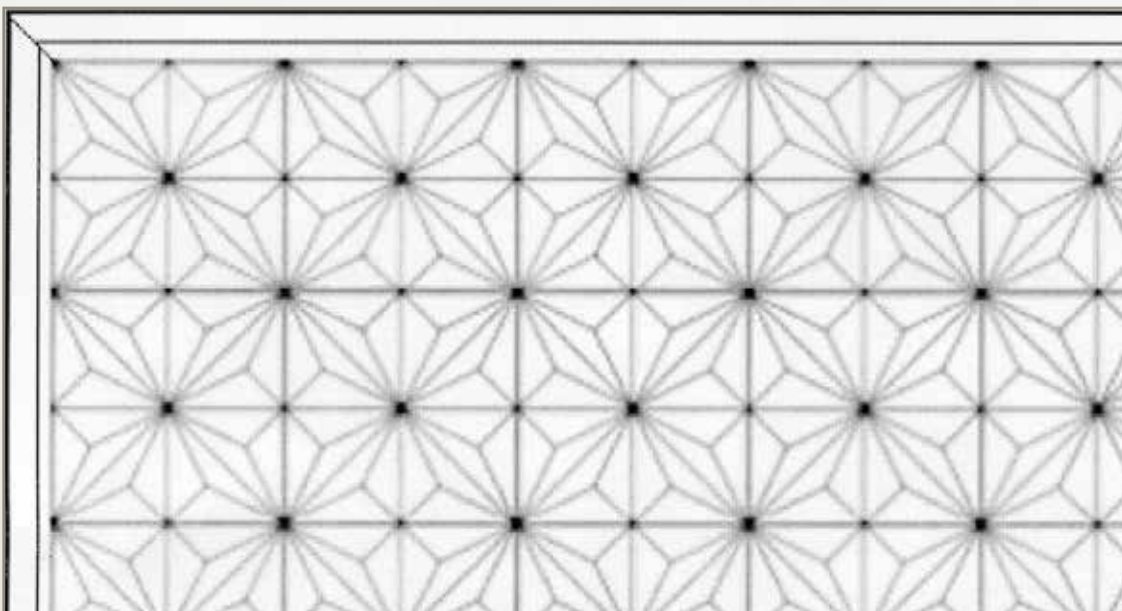


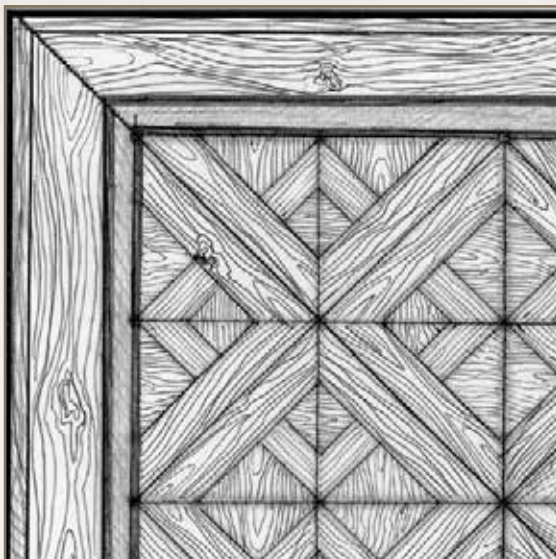
Scandiano

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 500 x 500



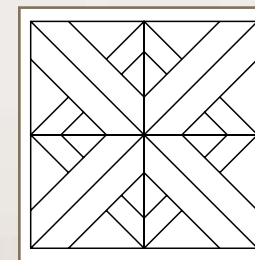
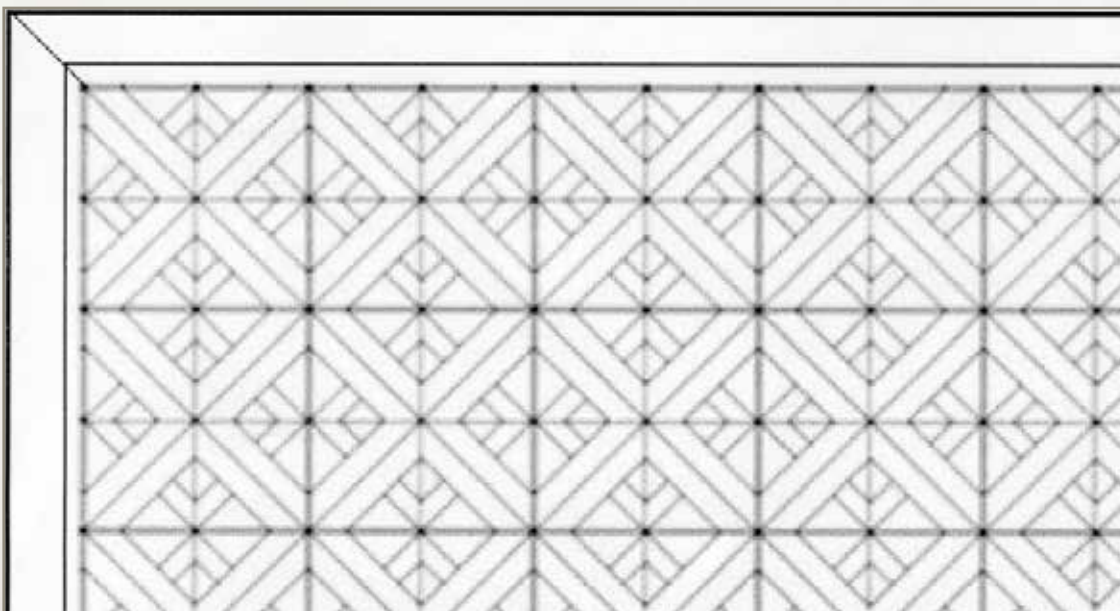


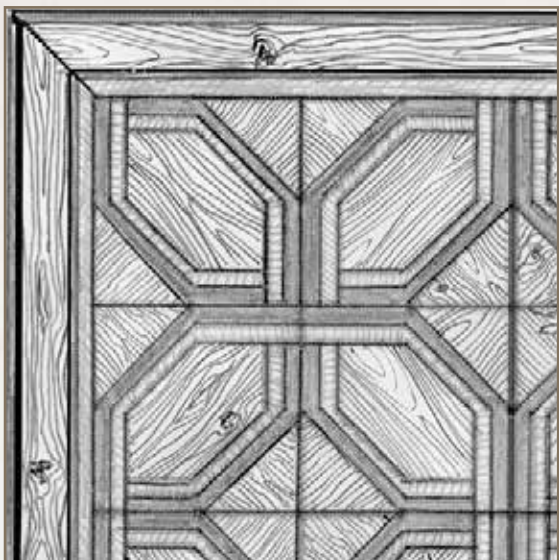
Sori

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 500 x 500





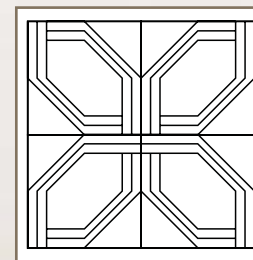
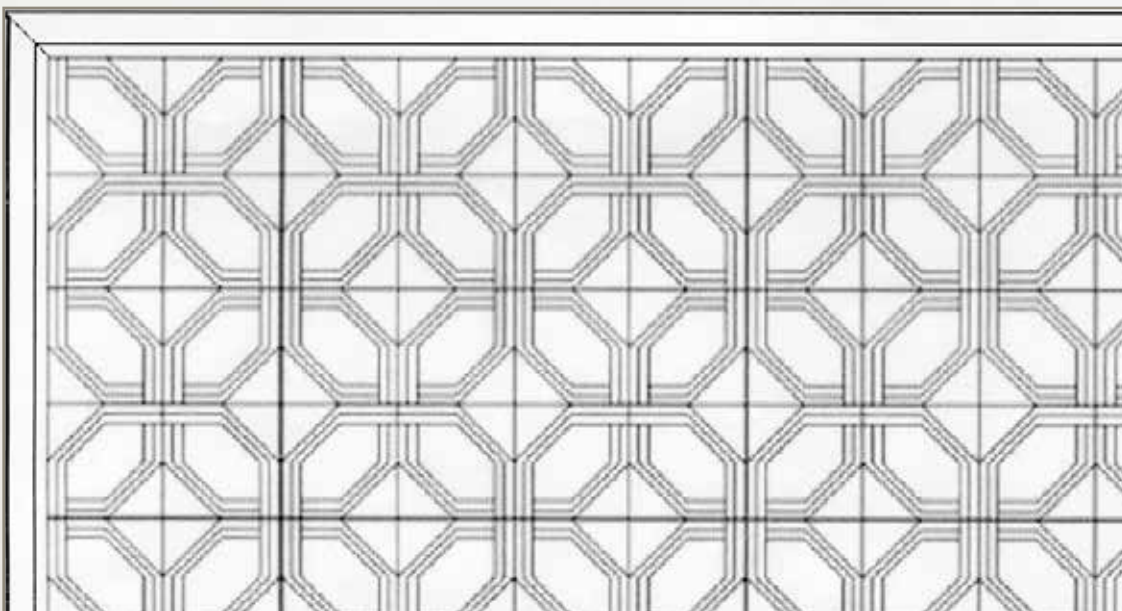
Tanze

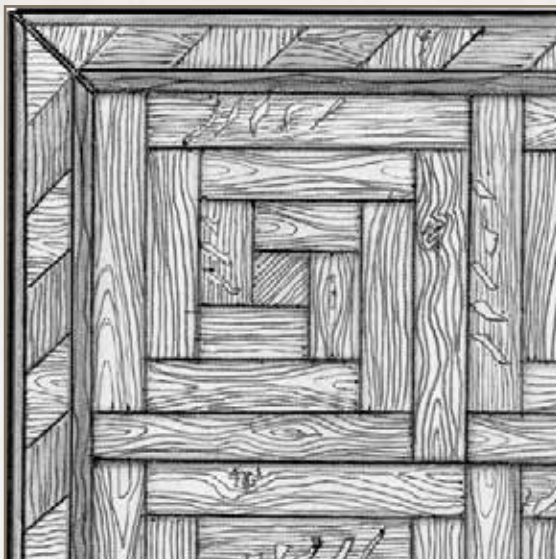
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 600 x 600

Wood composition upon client request





Testori

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 500 x 500

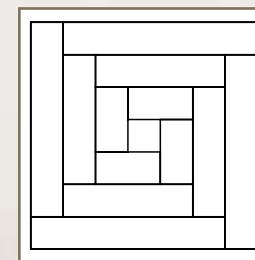
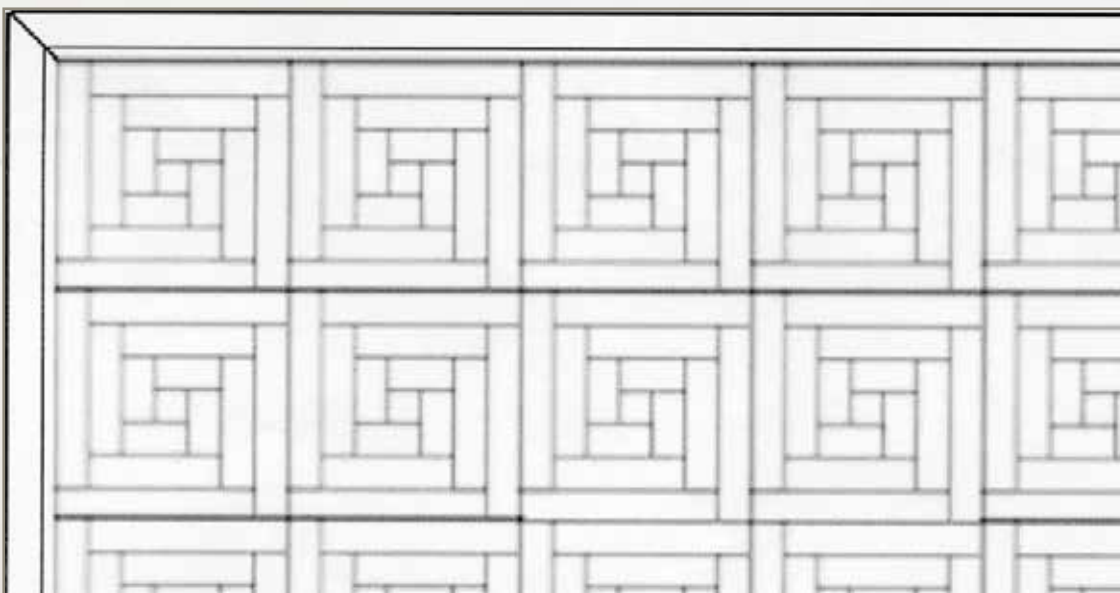
Prefinished module - Multilayer structure

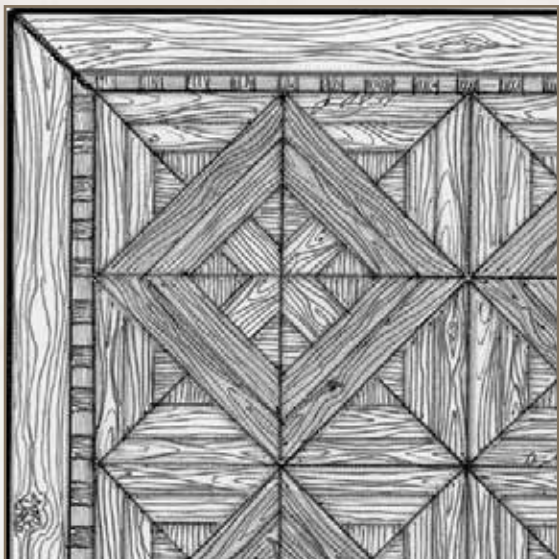
Groove joints and microbevel on the four sides, squared and varnished

Thickness of the top layer mm. 4

Indicative size of the module mm. 15 x 420 x 420

Top layer in OAK dyed upon client request, coated with oil or varnish



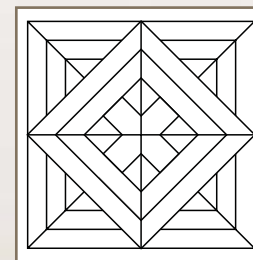
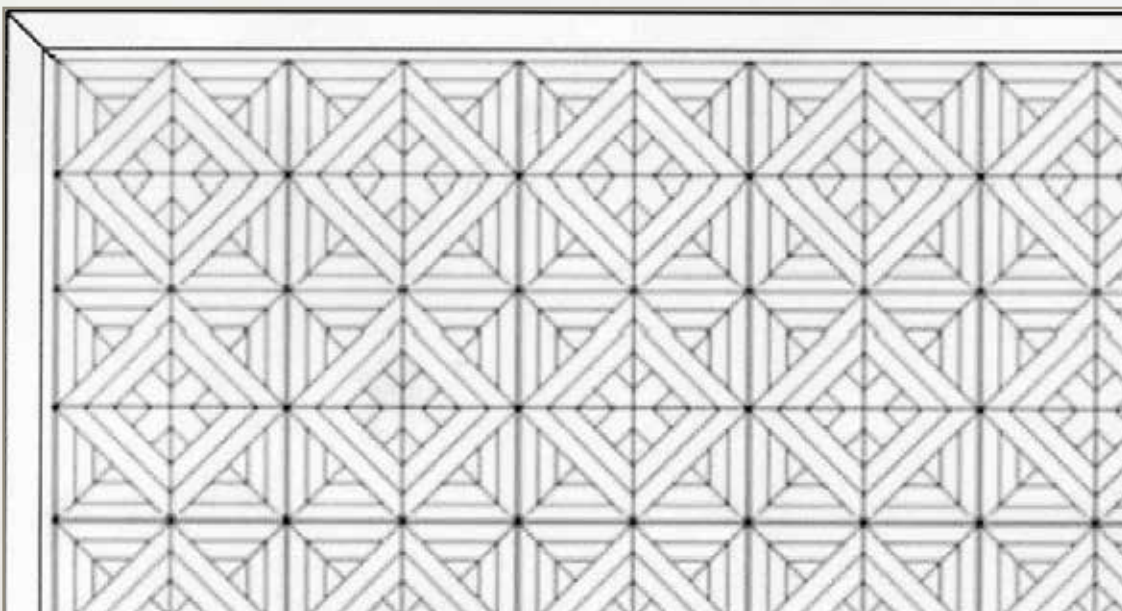


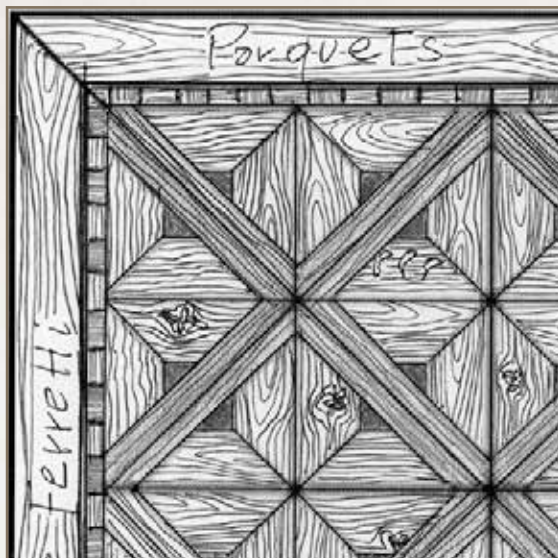
Tindari

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 700 x 700



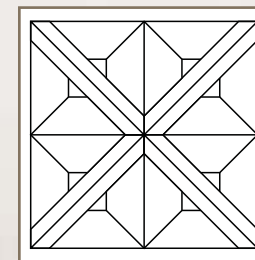
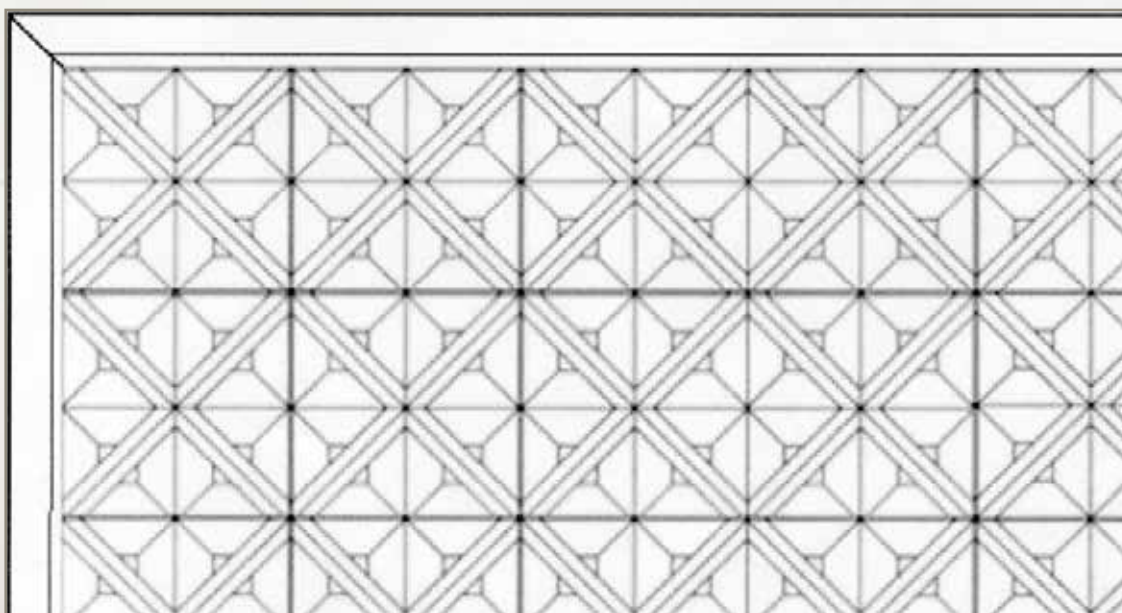


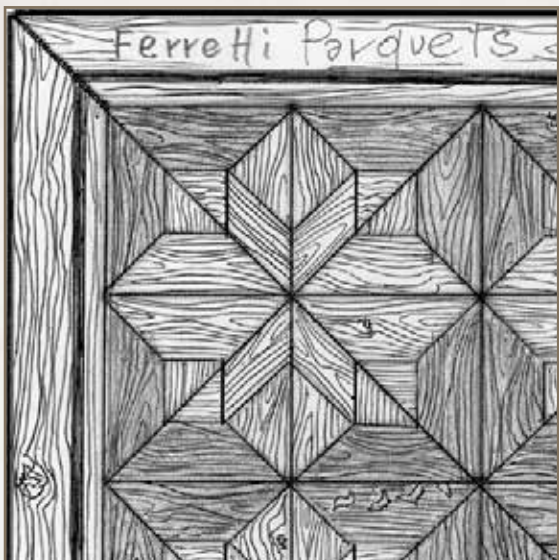
The Vescovi

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 600 x 600



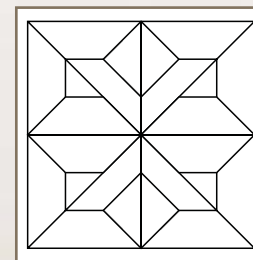
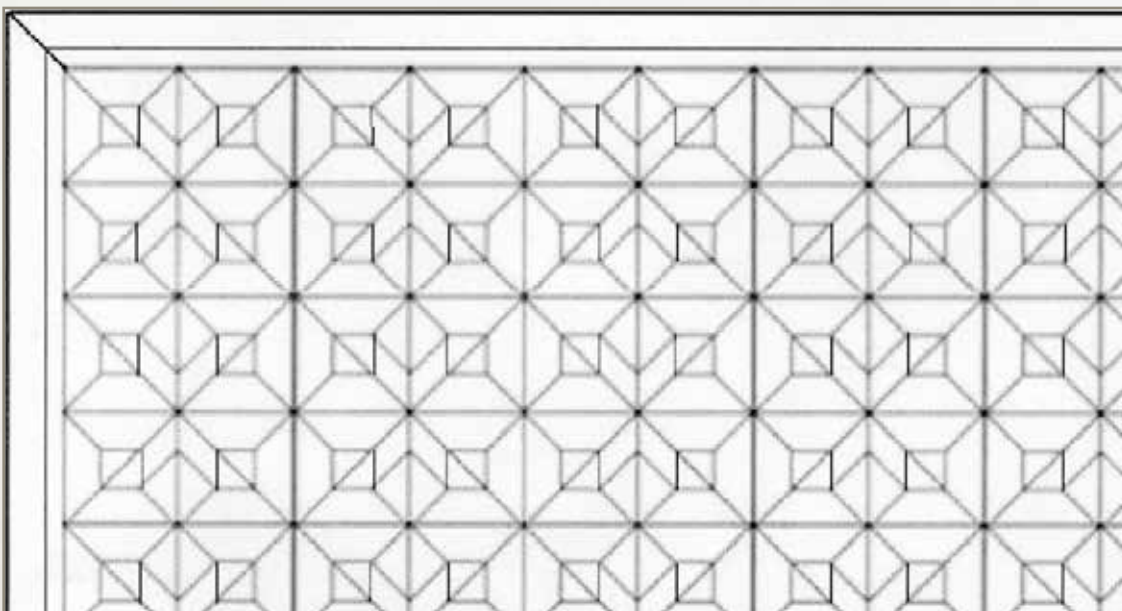


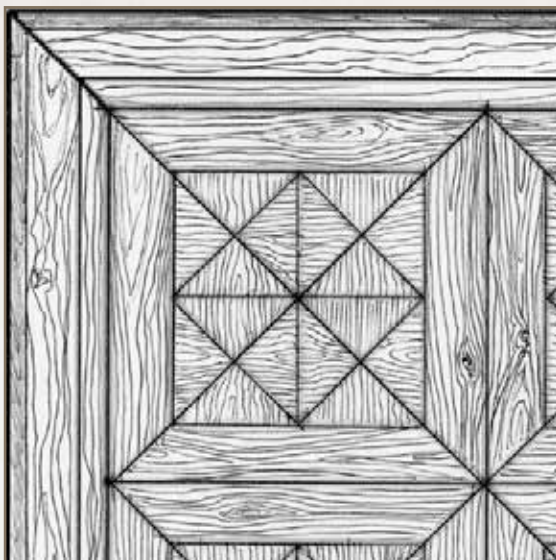
Valgronda

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 450 x 450



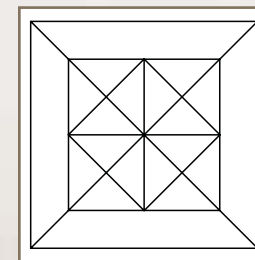
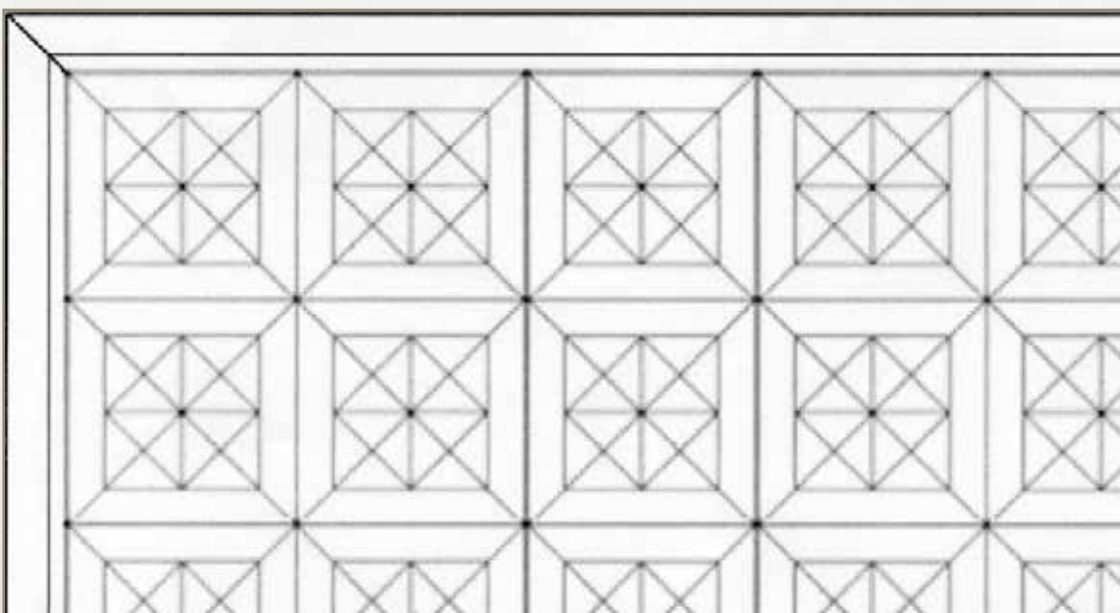


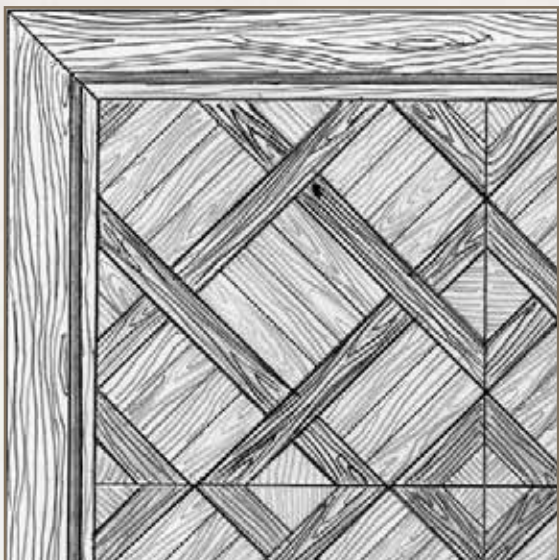
Valperga

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 450 x 450



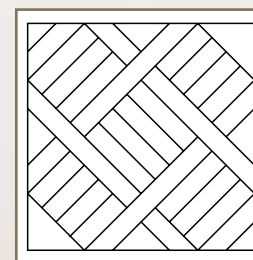
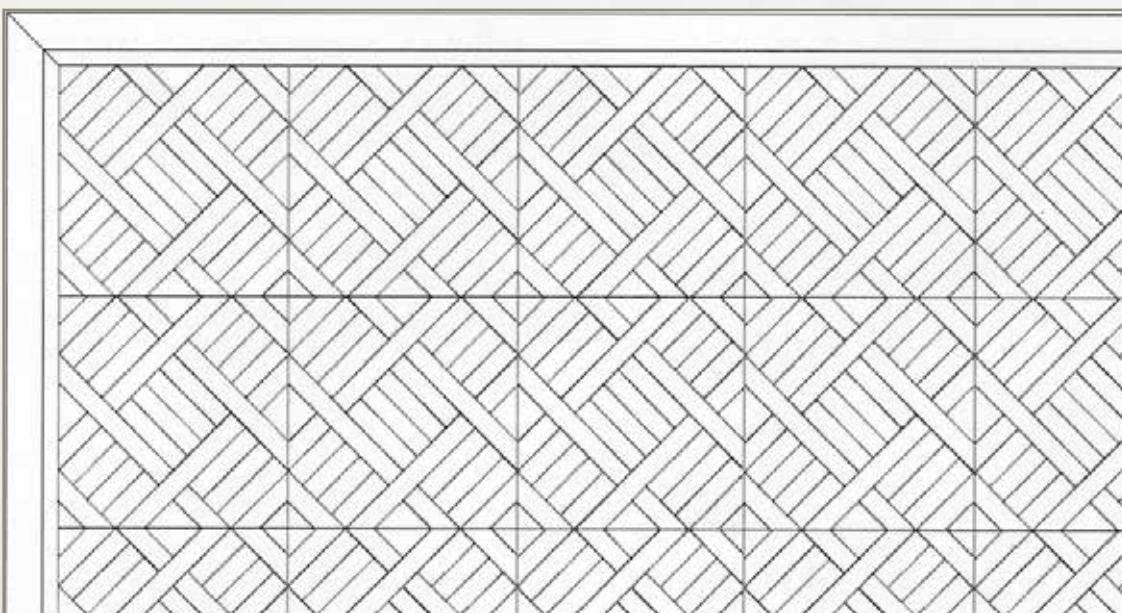


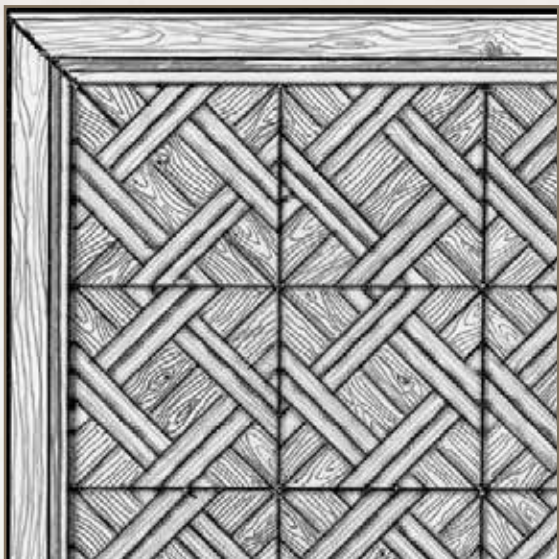
Versailles

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 600 x 600





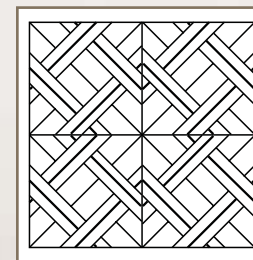
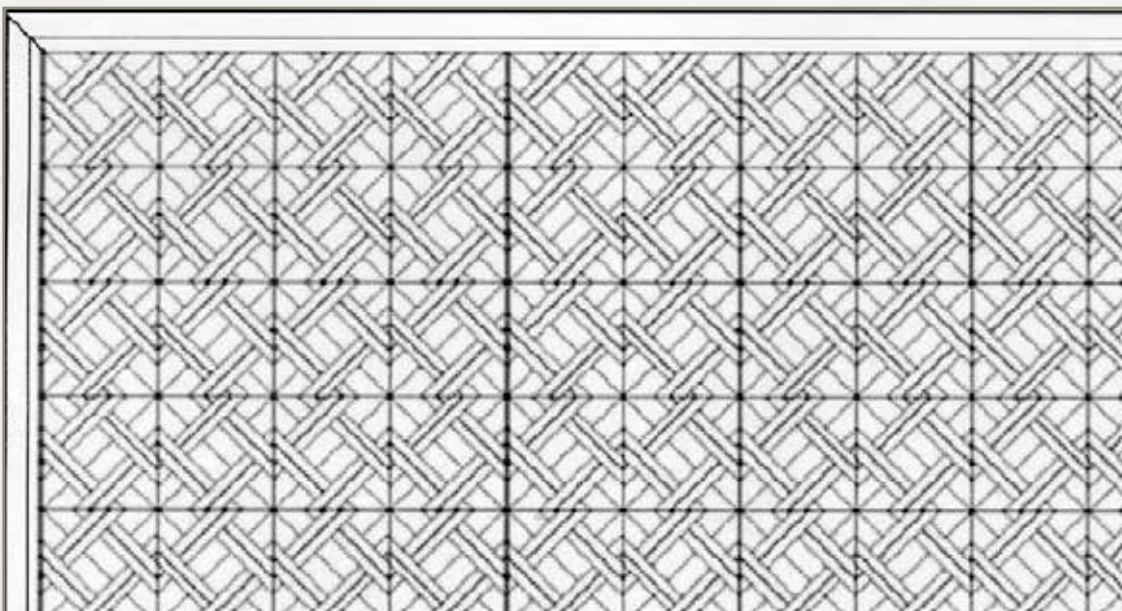
Villabella

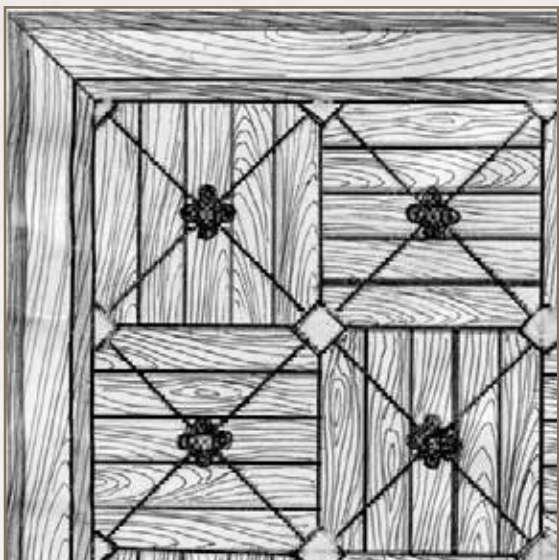
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 600 x 600

Base: OAK





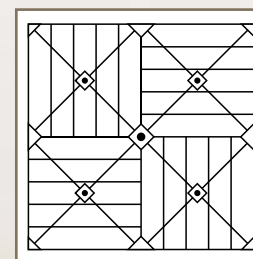
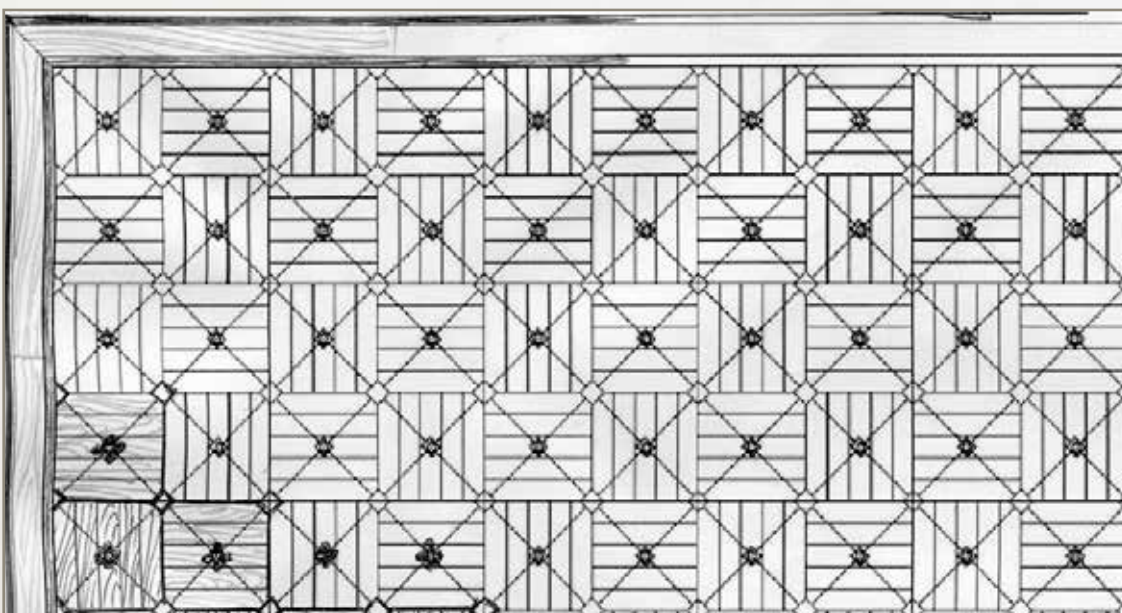
Alfieri

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 600 x 600

Wood composition upon client request





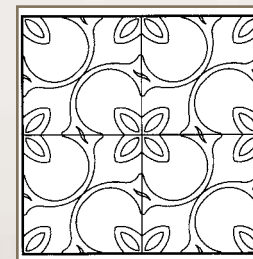
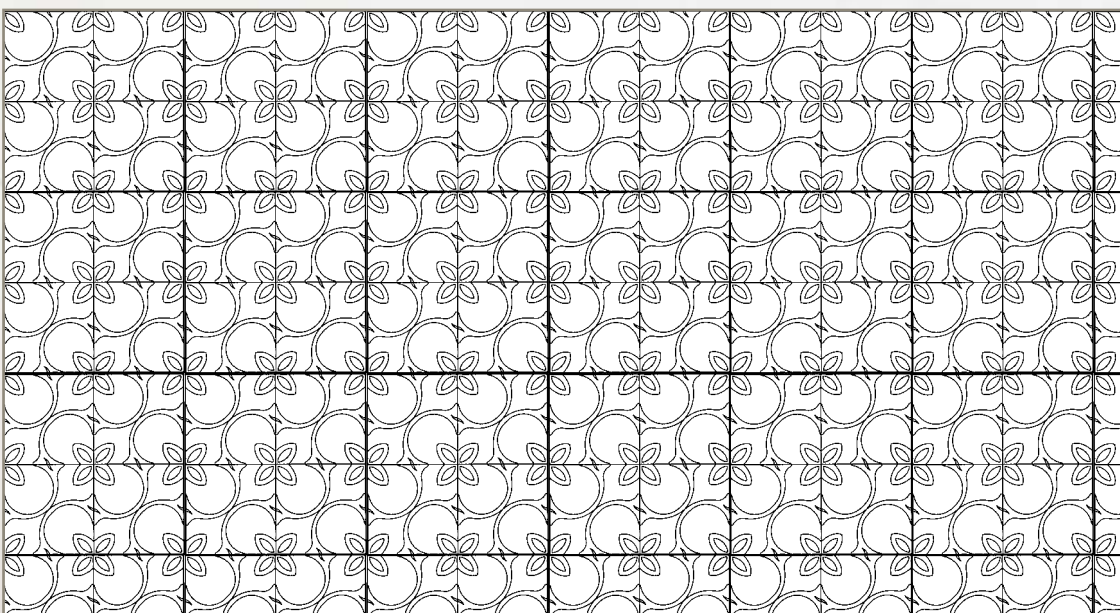
Arenzano

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 600 x 600

Wood composition upon client request





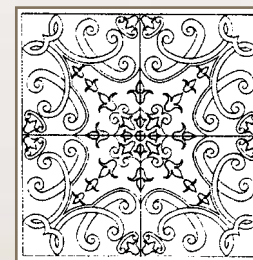
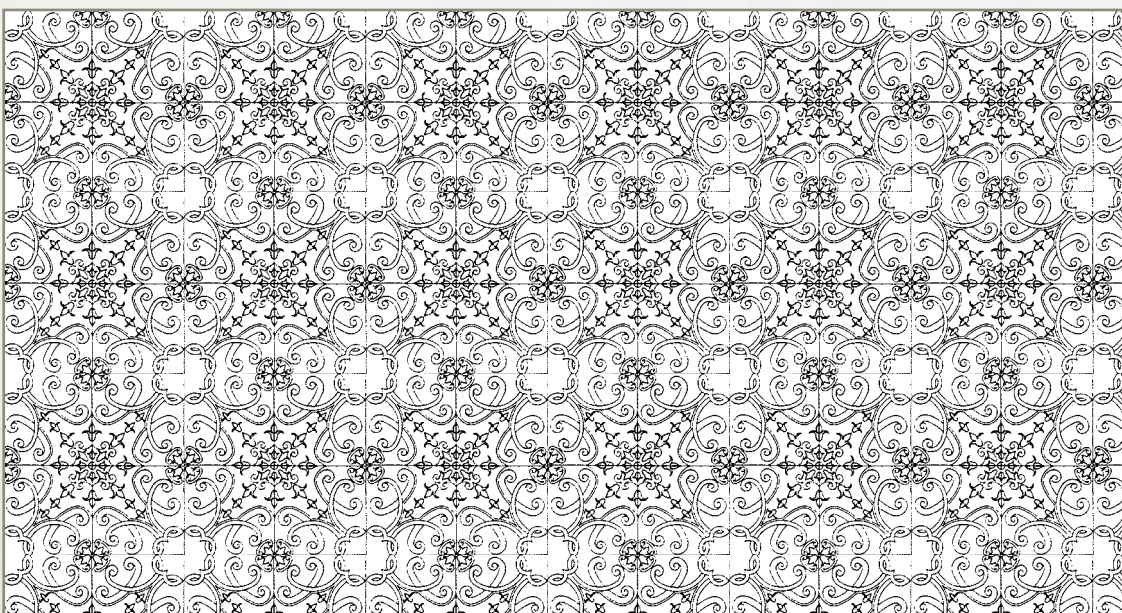
Bouvaret

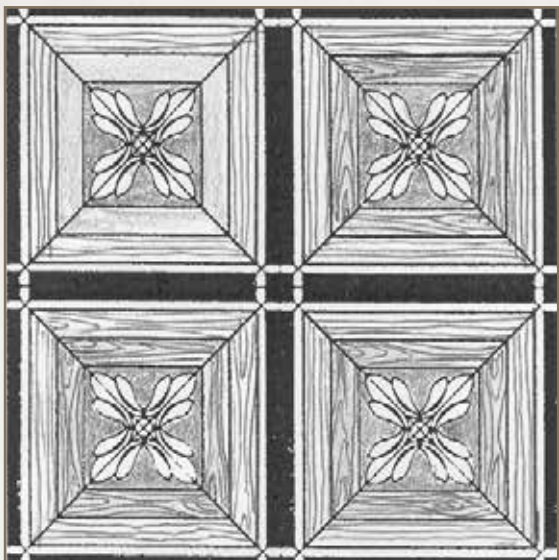
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 600 x 600

Wood composition upon client request





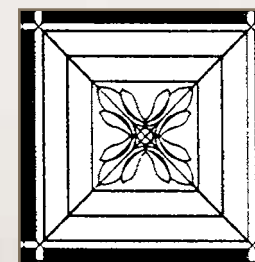
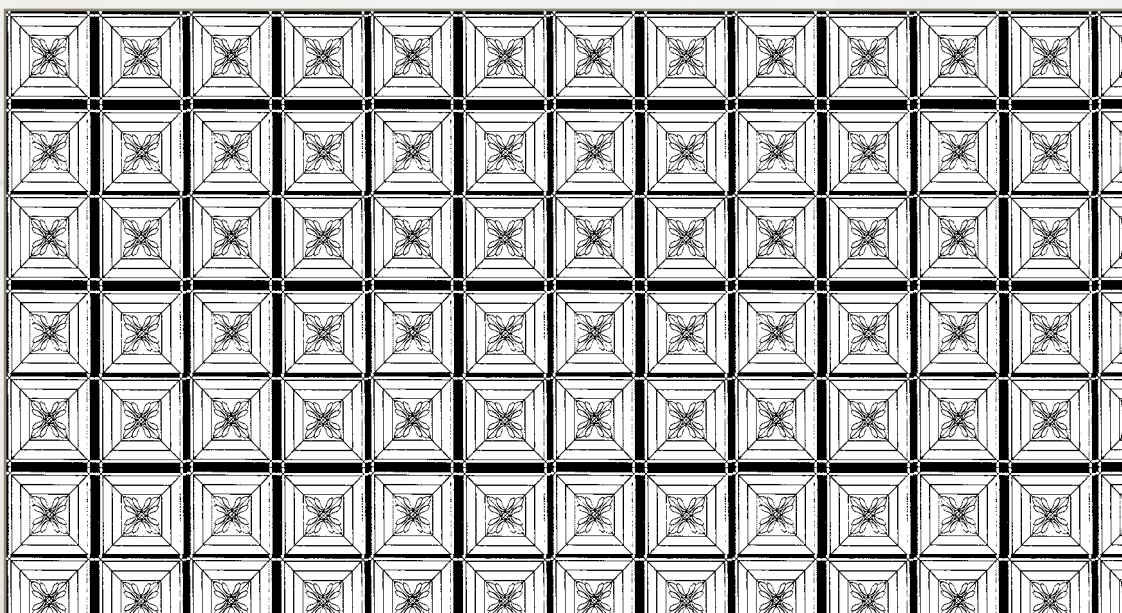
Cade gliano

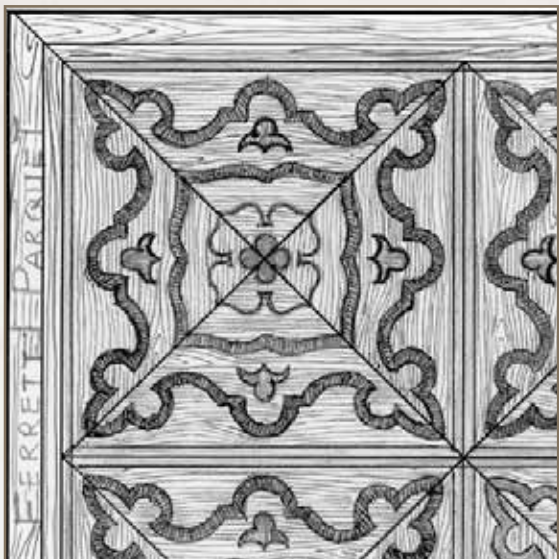
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 600 x 600

Wood composition upon client request





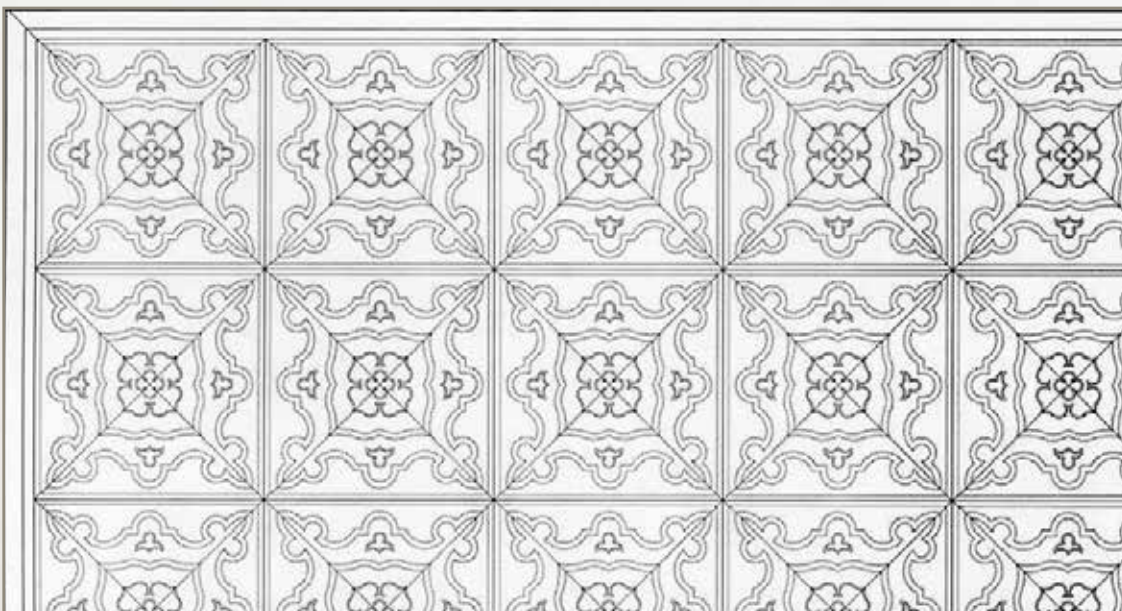
Cannobia

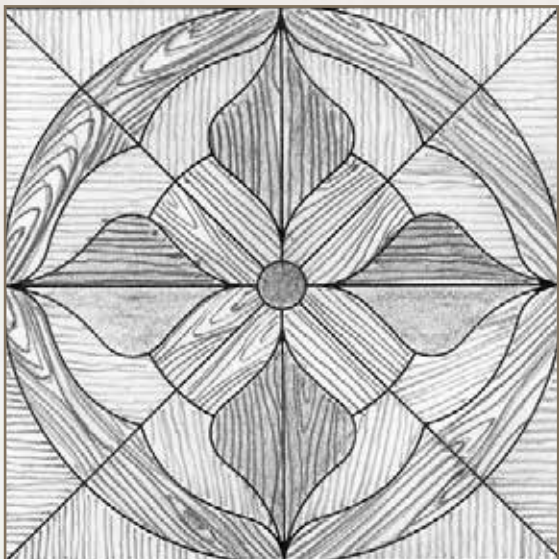
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 600 x 600

Wood composition upon client request





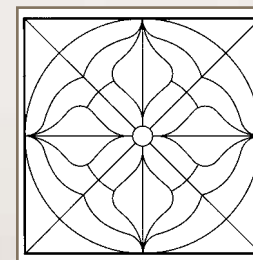
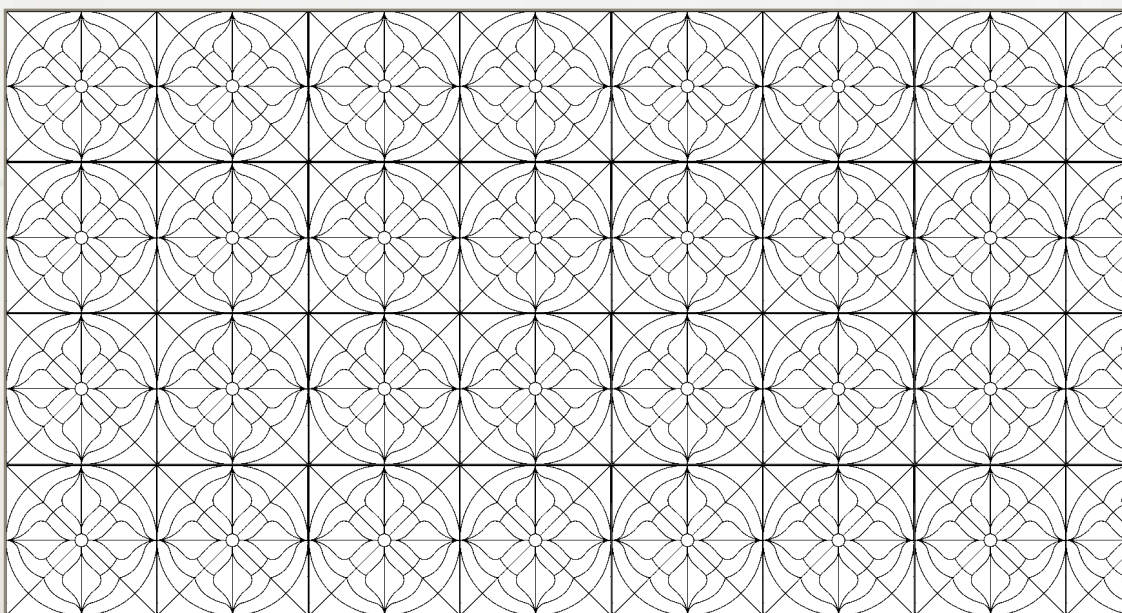
Casanova

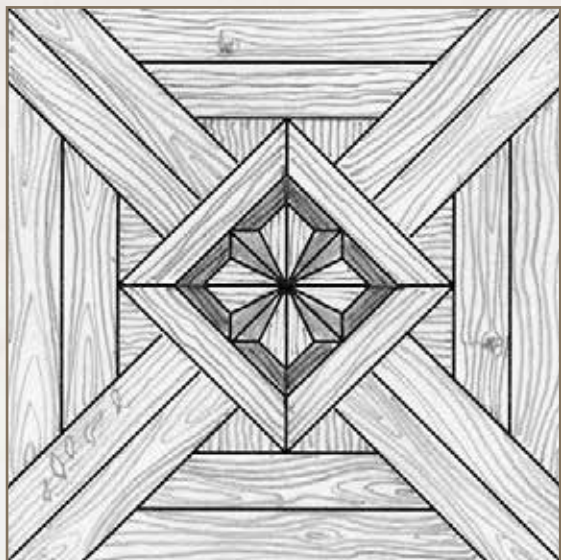
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 600 x 600

Wood composition upon client request





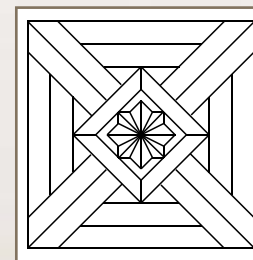
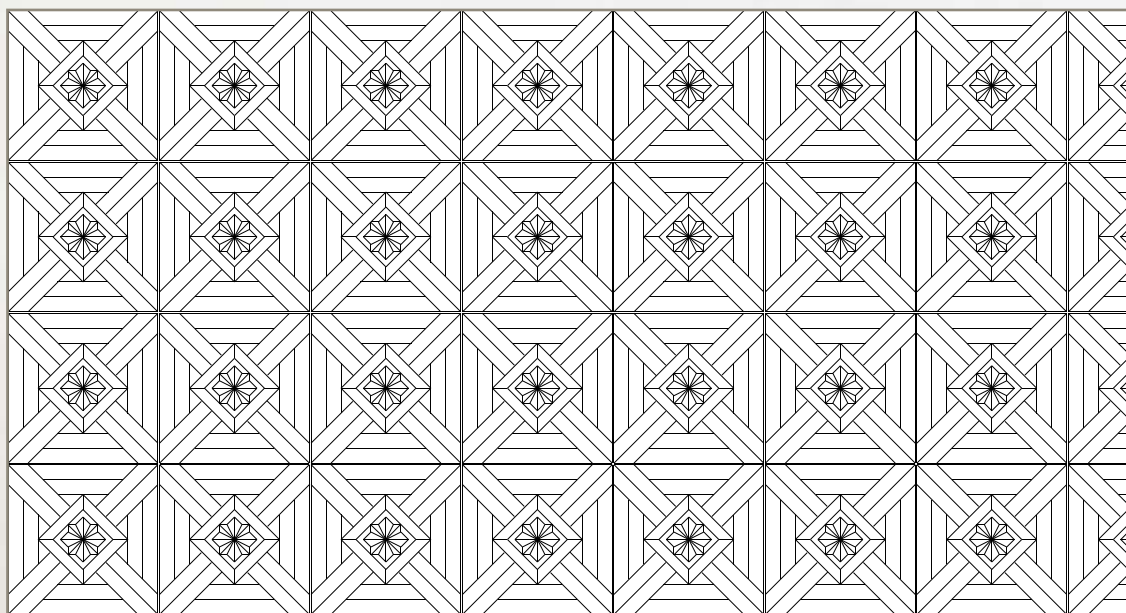
Cellini

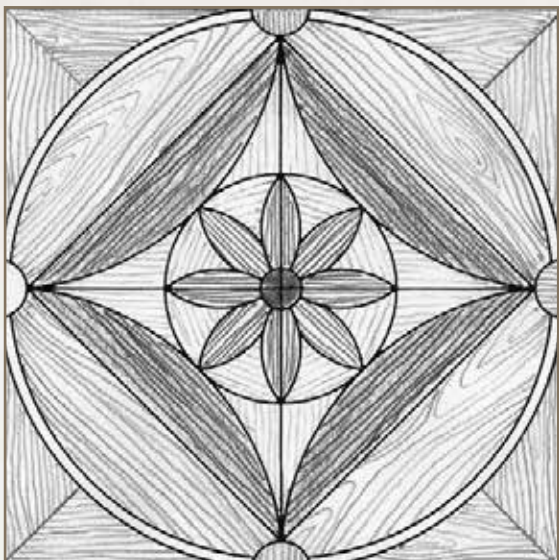
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 600 x 600

Wood composition upon client request





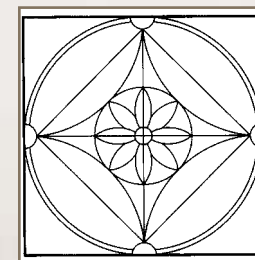
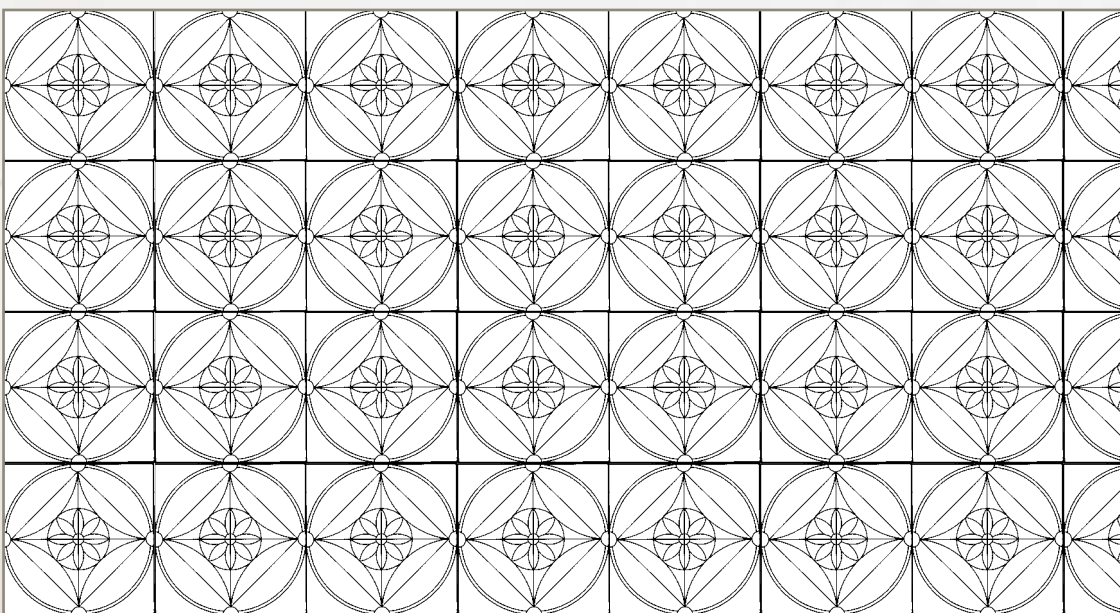
Certosa

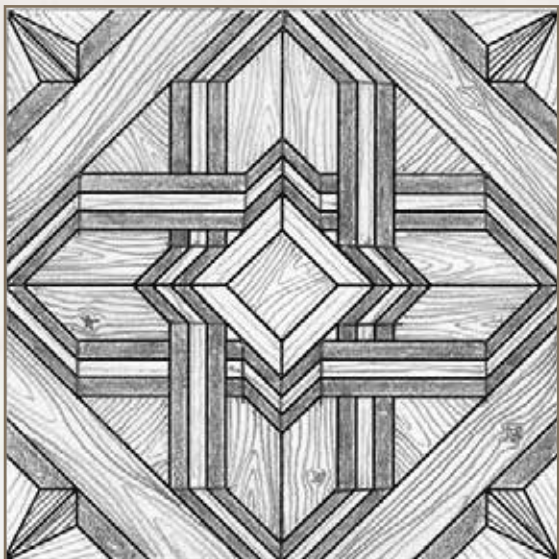
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 600 x 600

Wood composition upon client request





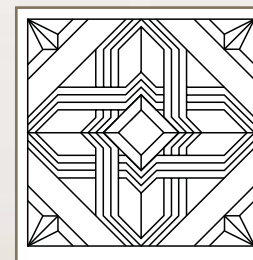
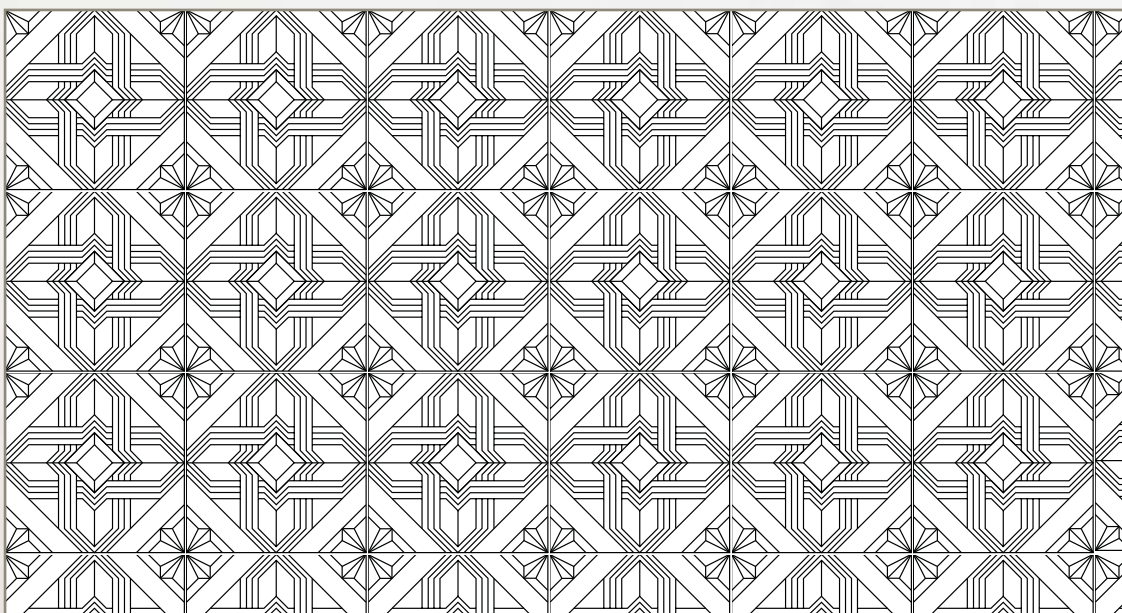
Dorca

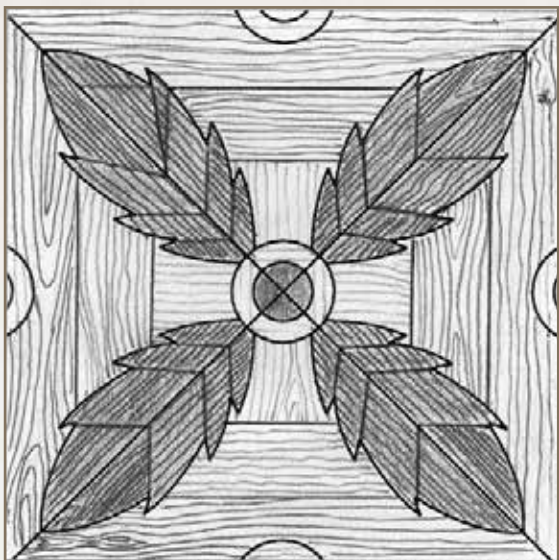
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 600 x 600

Wood composition upon client request





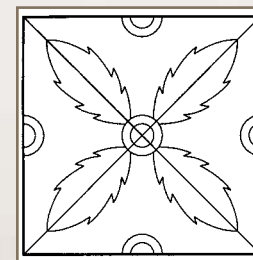
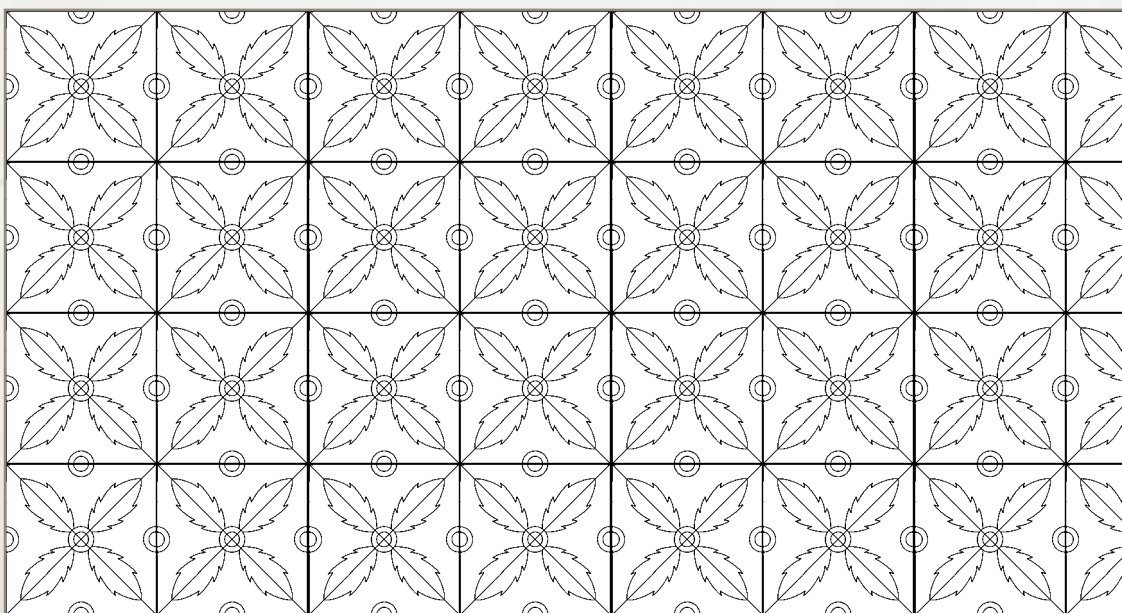
Gari

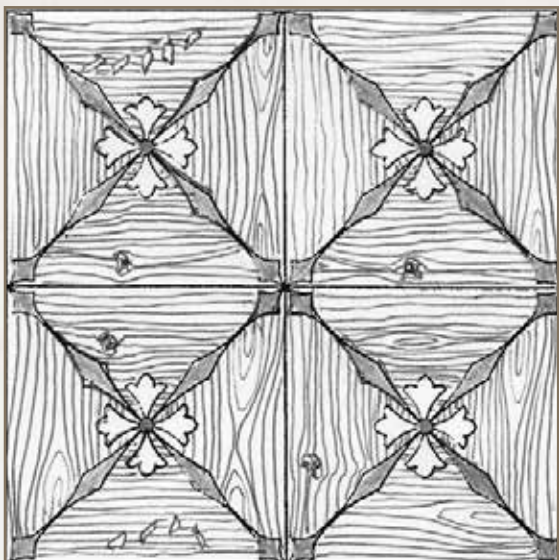
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 600 x 600

Wood composition upon client request





Maesa

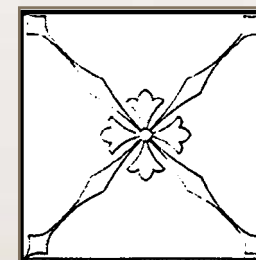
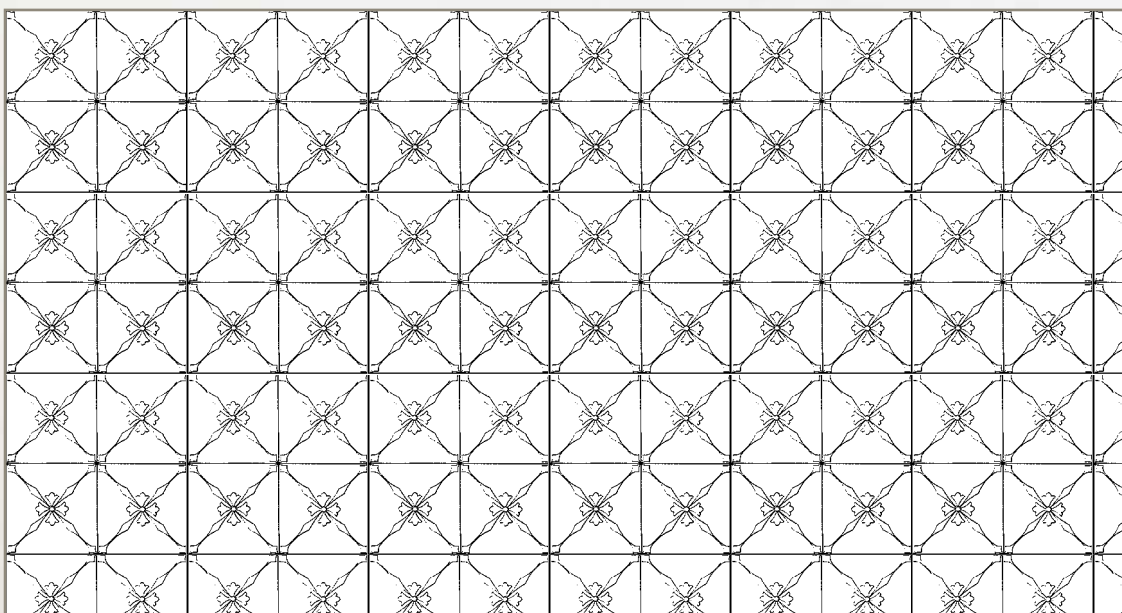
Module in solid wood unfinished assembled on net

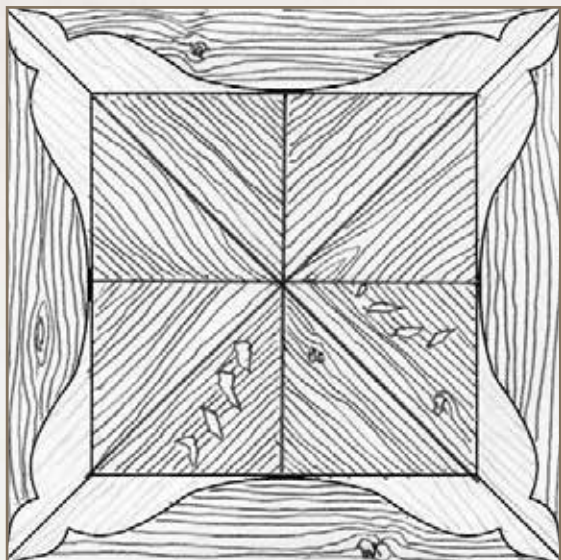
Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 600 x 600

Wood composition upon client request

Price: € 395,00 m²





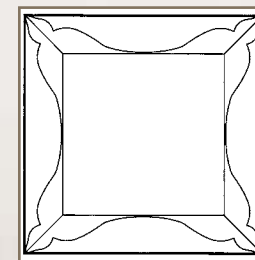
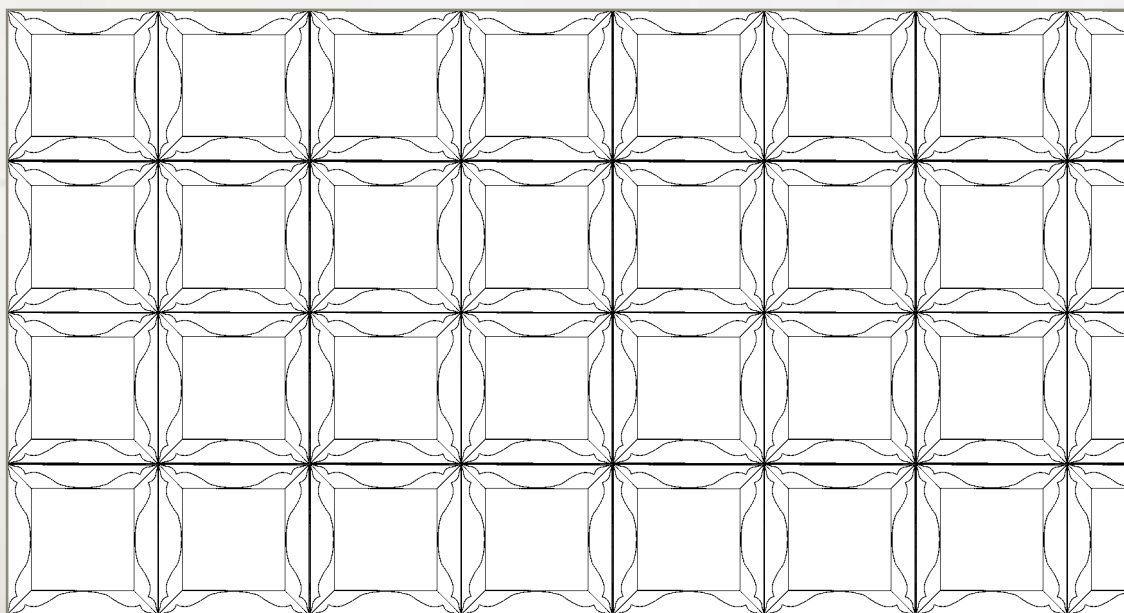
Montescudaio

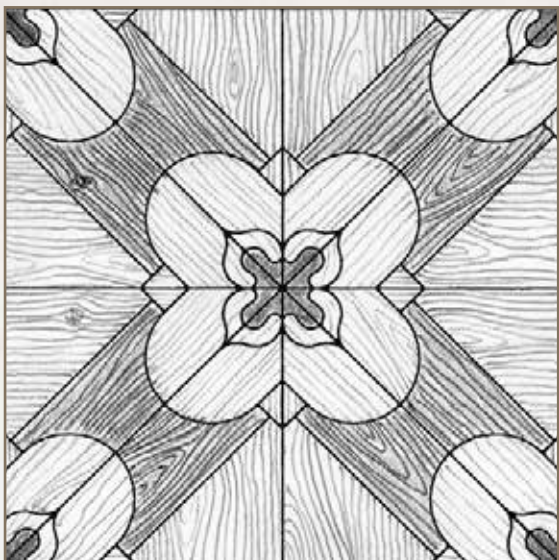
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 600 x 600

Wood composition upon client request





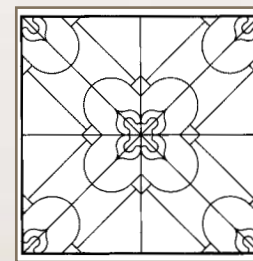
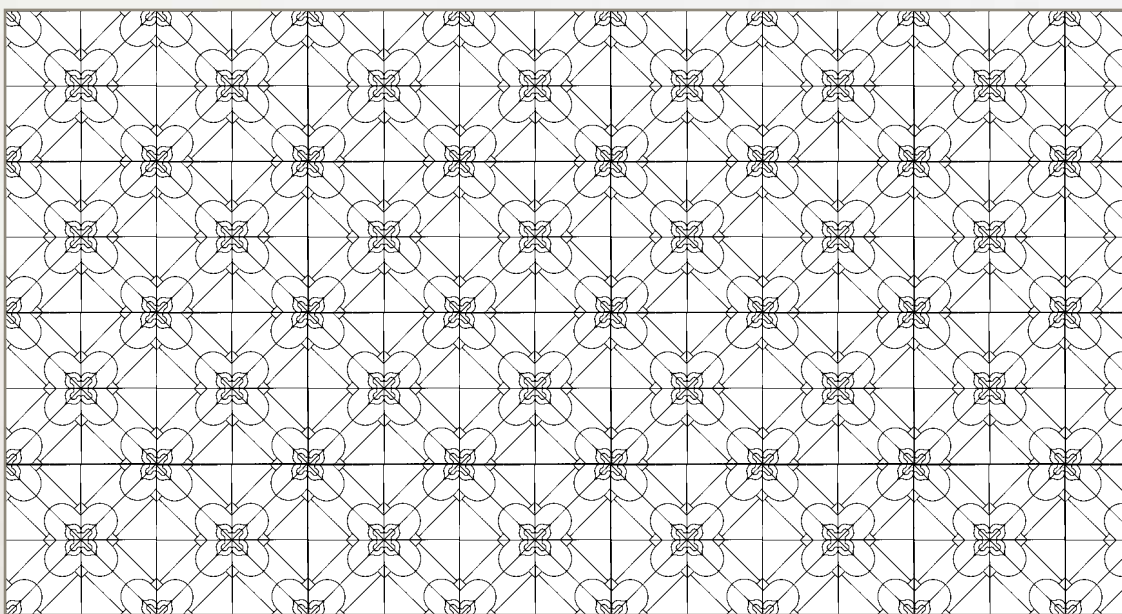
Sampieri

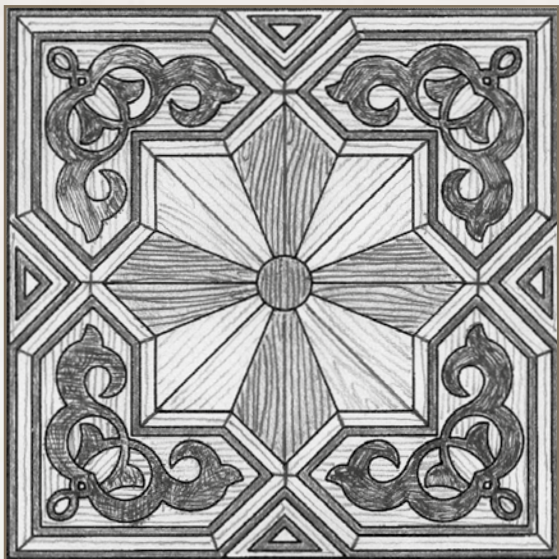
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 600 x 600

Wood composition upon client request





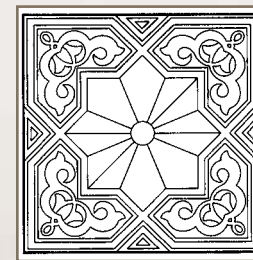
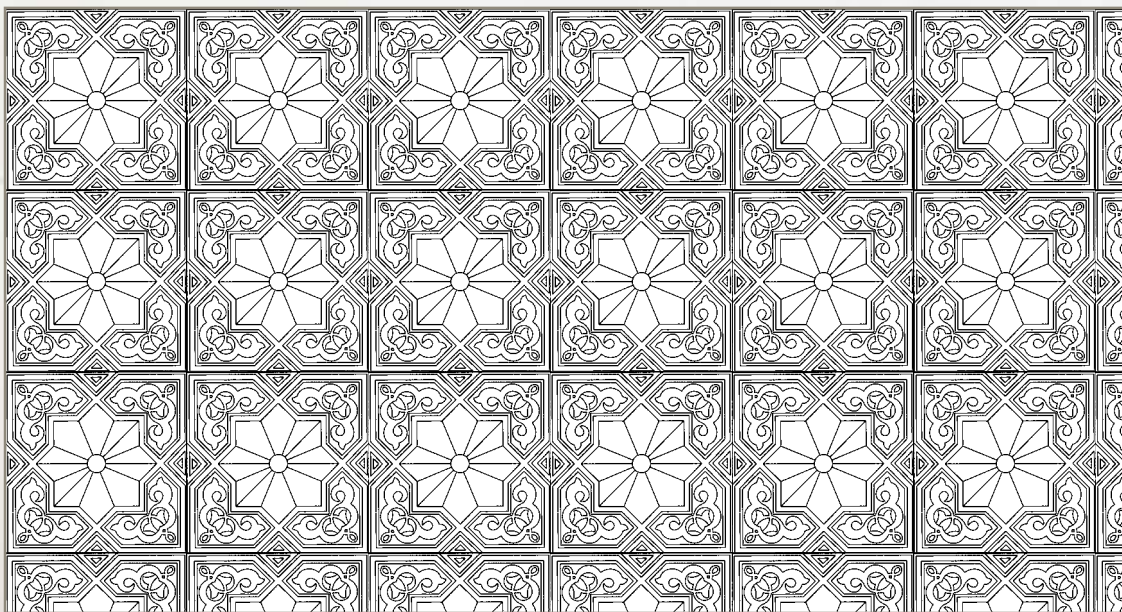
Volterra

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 600 x 600

Wood composition upon client request



Decorative belts prefinish

COORDINATED WITH PREFINISHED FLOORING MODULES

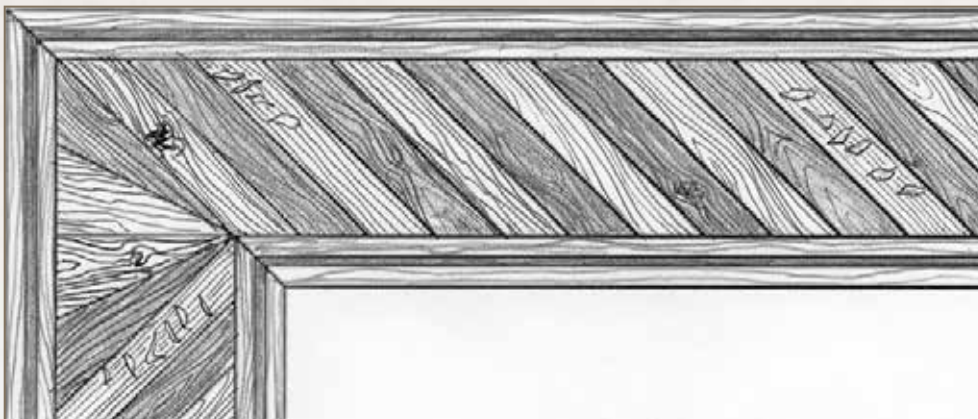
Pre-finished module - Multilayer structure

Groove joints and micro-bevel on the long sides, squared and varnished

Thickness of the top layer mm. 4

Indicative size of the module mm. 15 x 180 x 920

- PERIMETRICAL BELTS SIMPLE WITHOUT STRINGS
- PERIMETRICAL BELTS INLAY DECORATION



Brenna

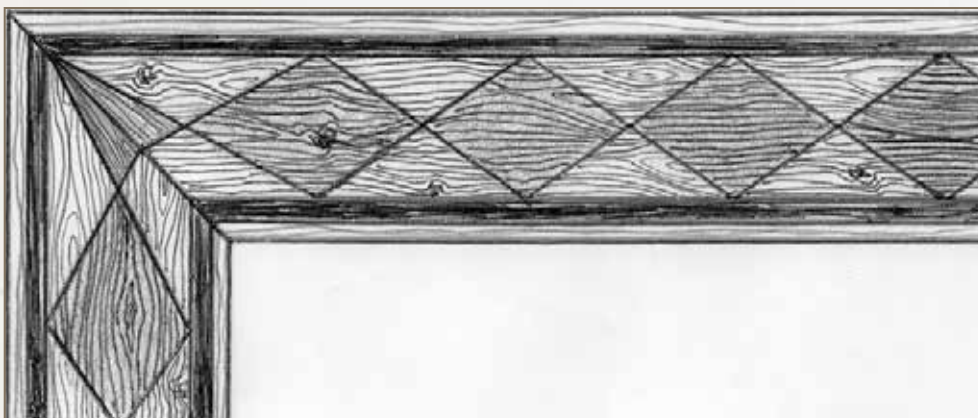
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 x 1000

Wood composition upon client request



Brunnen

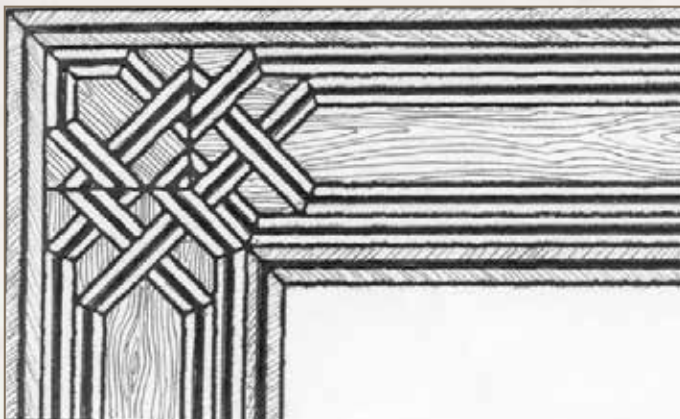
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Camparient

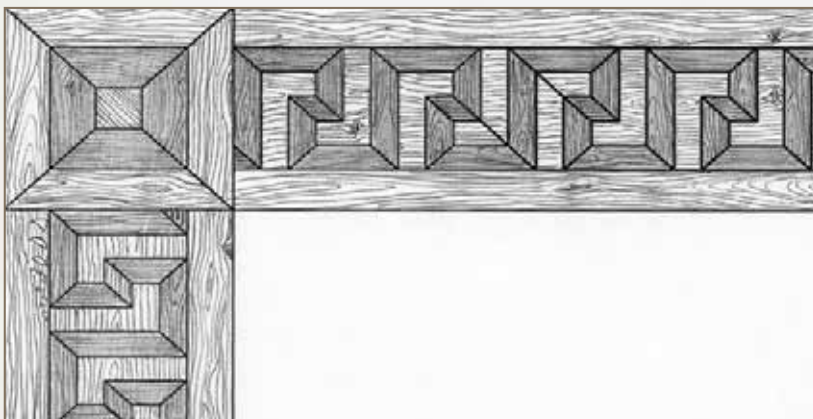
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 290 x 1000

Wood composition upon client request



Candia

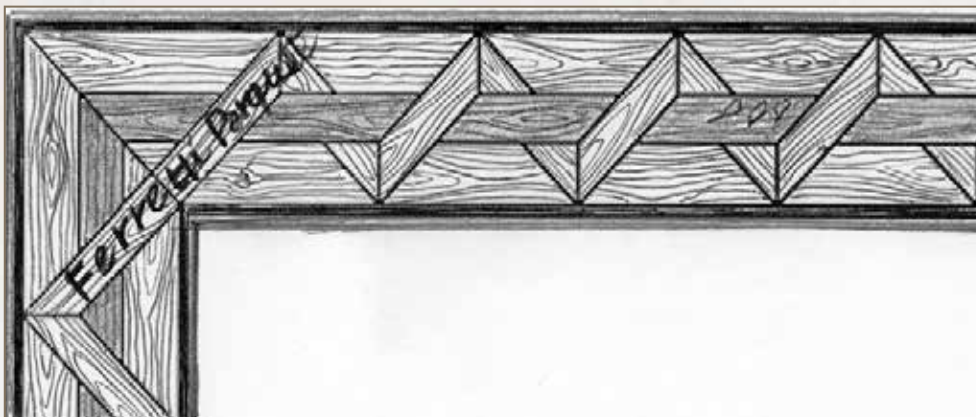
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Caravaggio

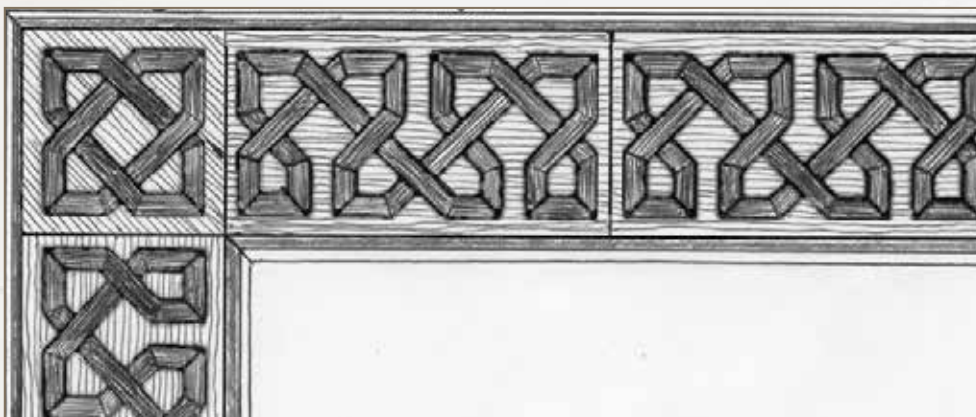
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Contin

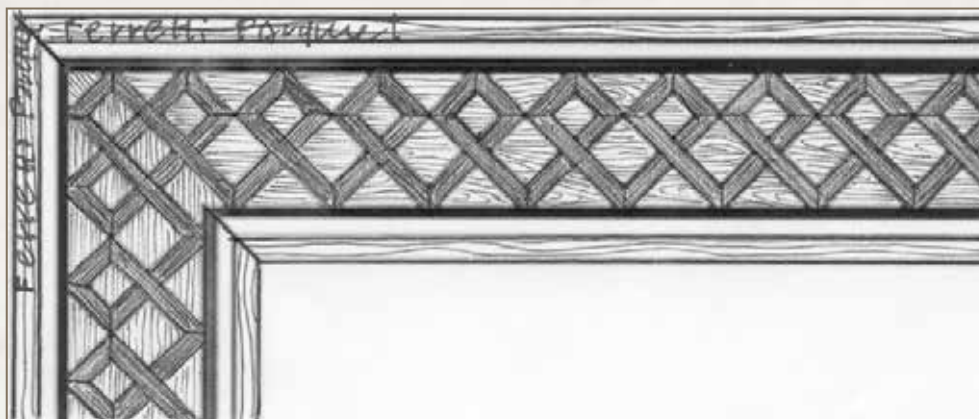
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Da Ponte

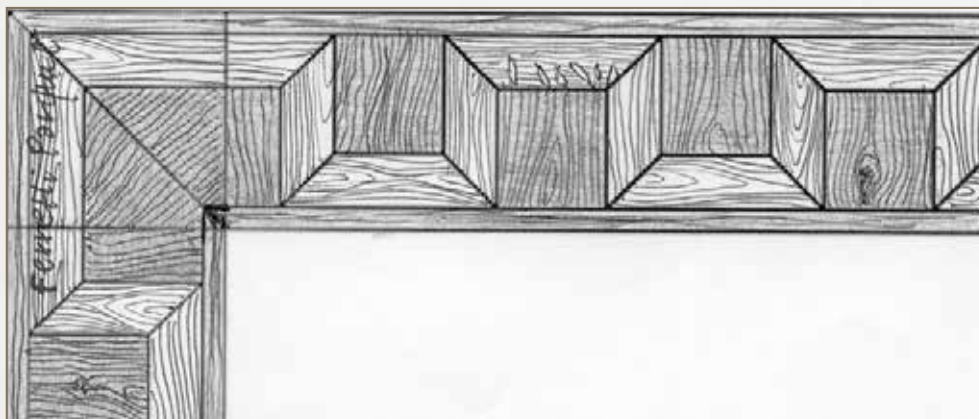
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Faller

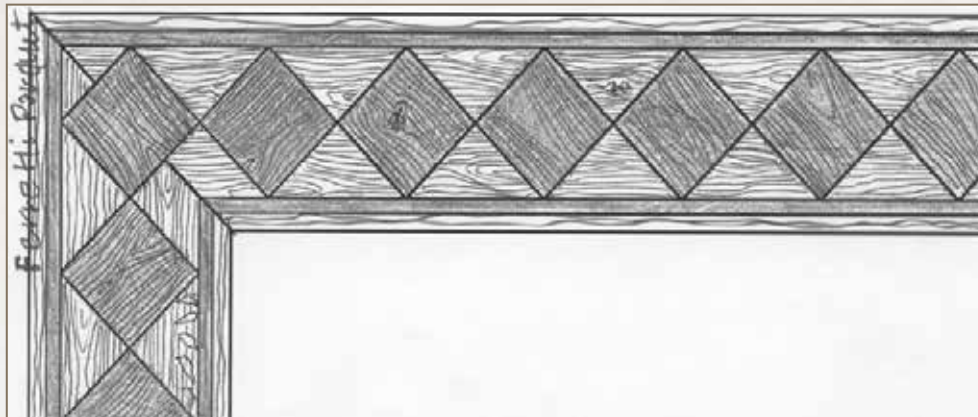
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Ferrer

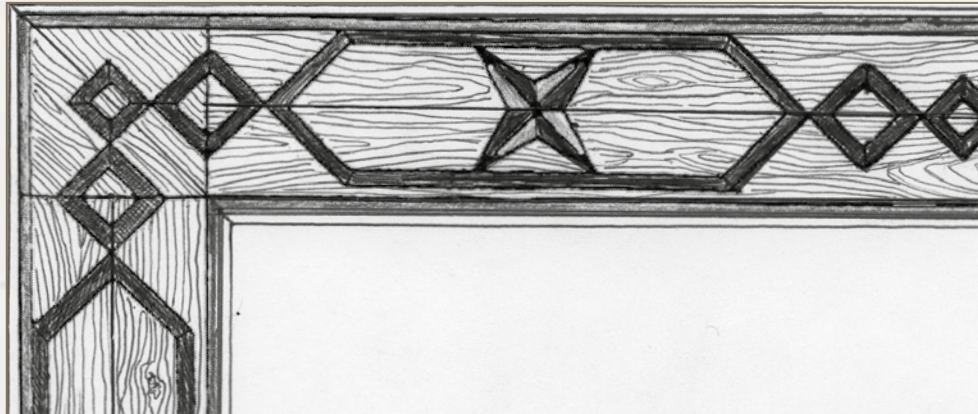
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Garreta

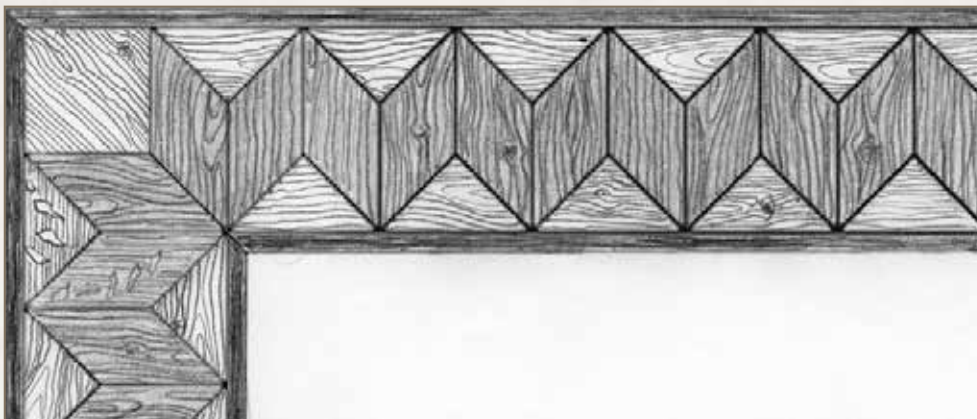
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Grinner

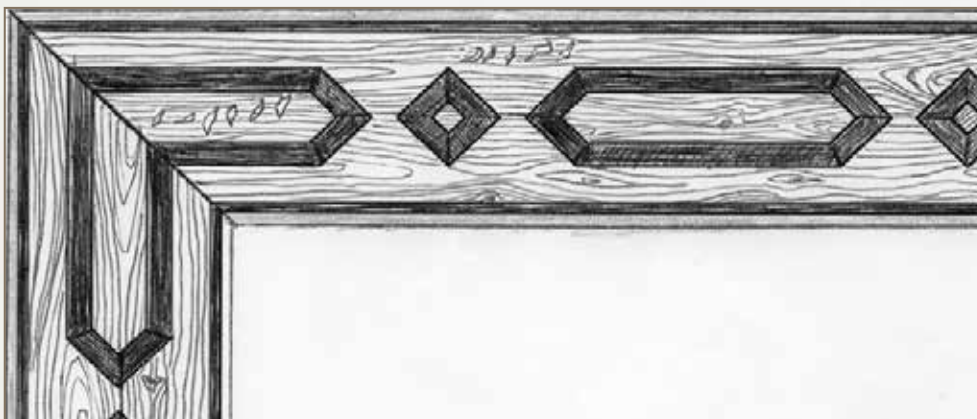
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Montichiari

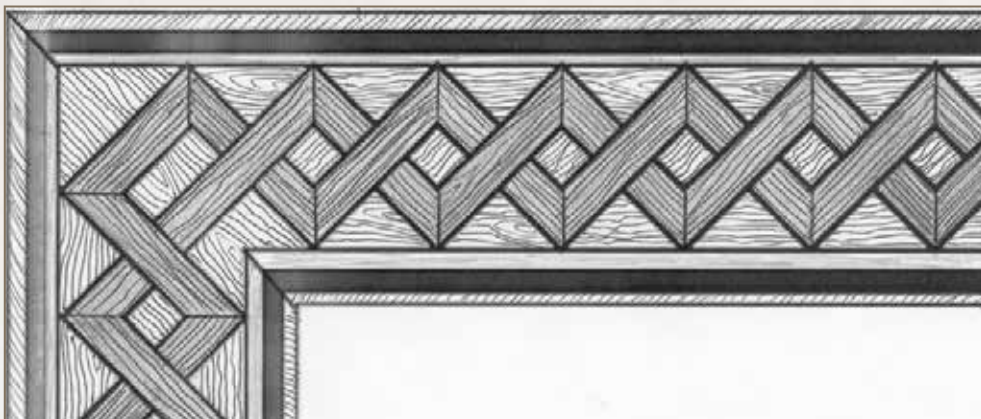
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Olen

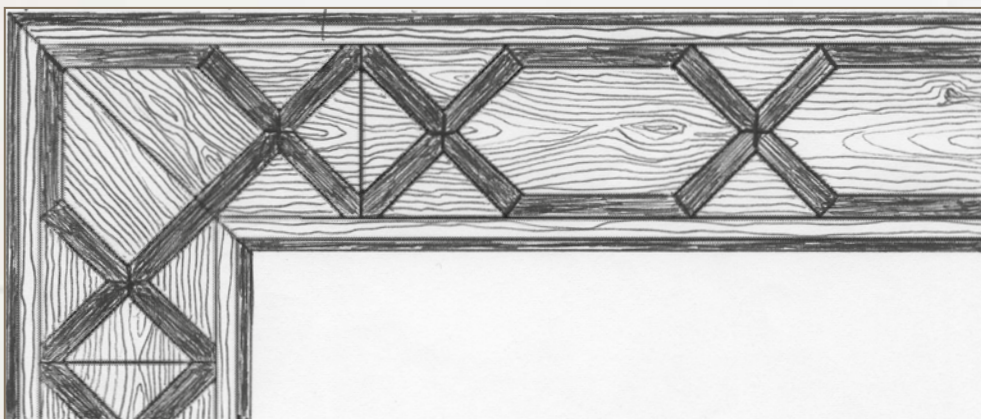
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Orpiana

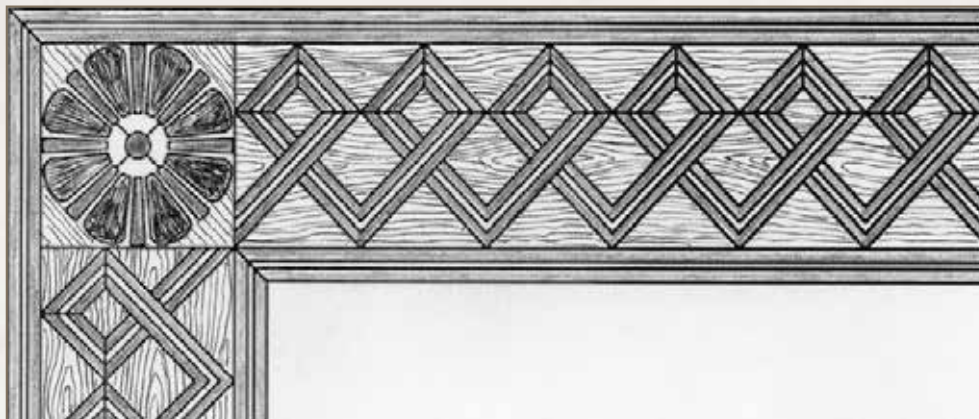
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Piovega

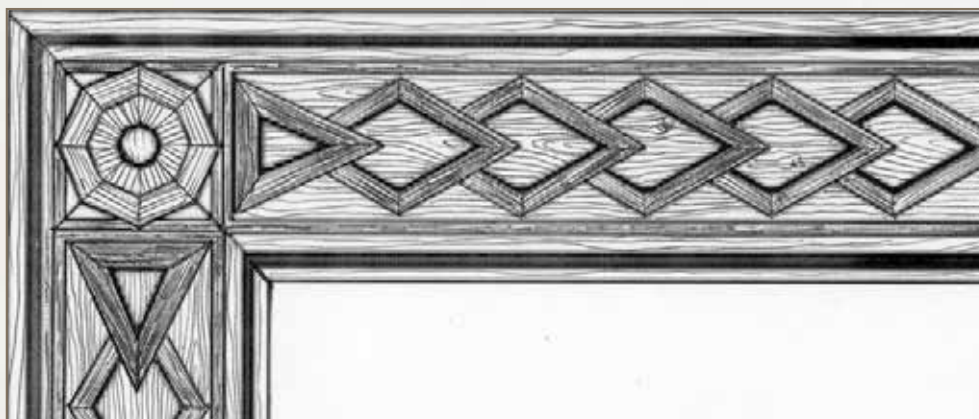
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Rivalba

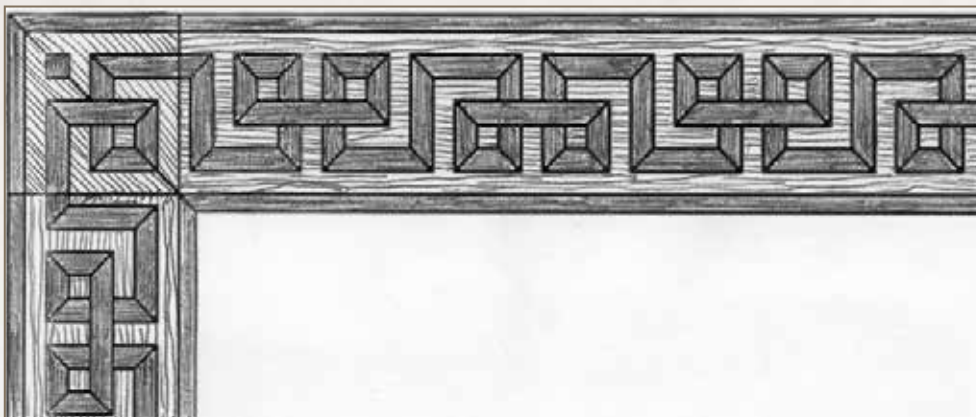
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 210 x 1000

Wood composition upon client request



Rivoli

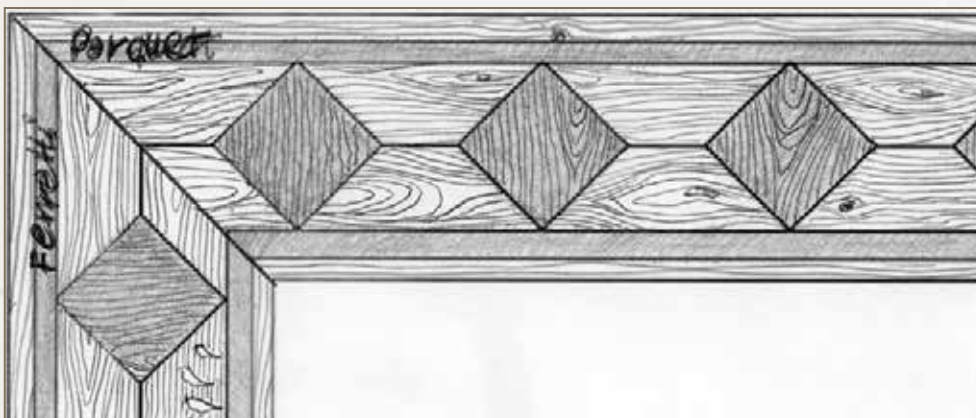
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Sattal

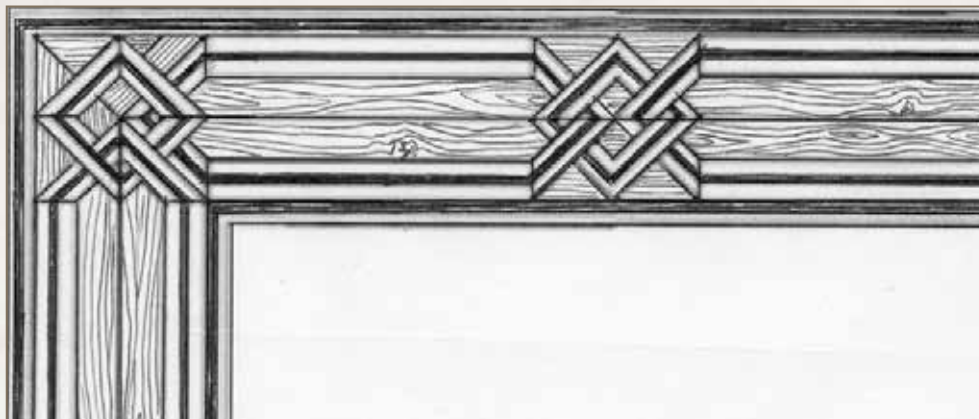
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Savigny

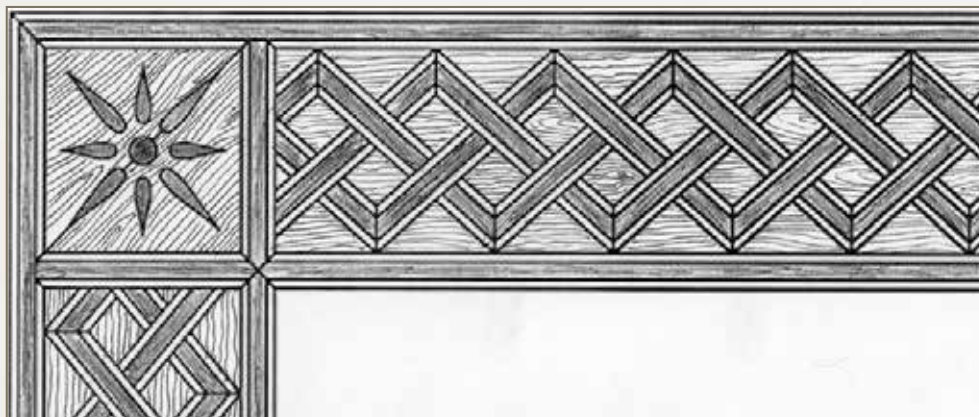
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 260 x 1000

Wood composition upon client request



Simonetti

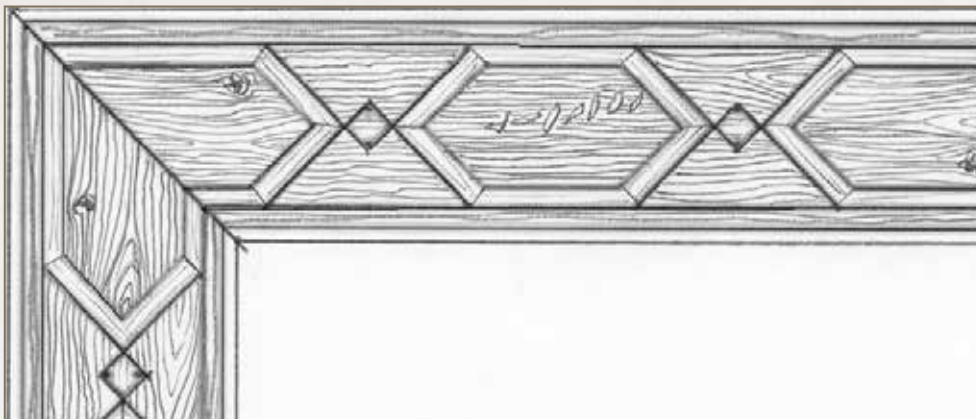
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Tissano

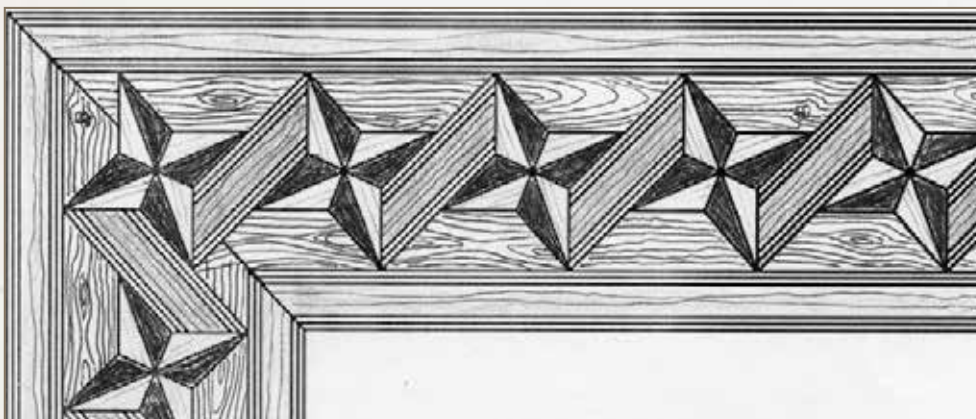
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Valadier

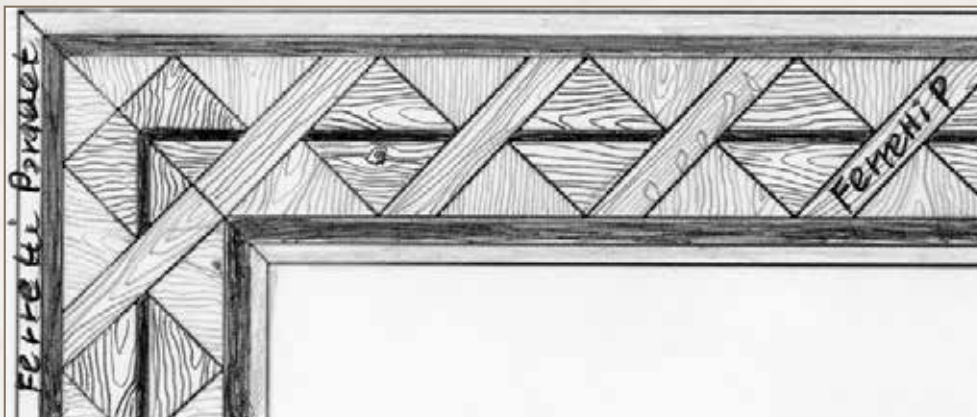
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Zube

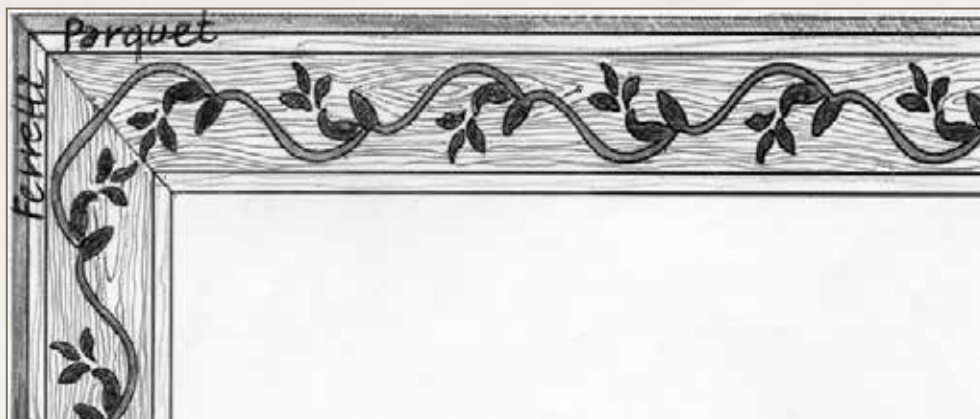
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Almerica

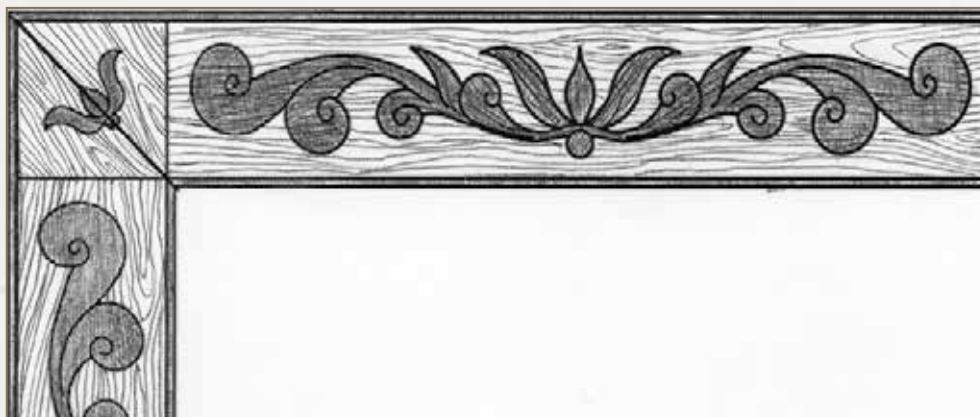
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Alpignana

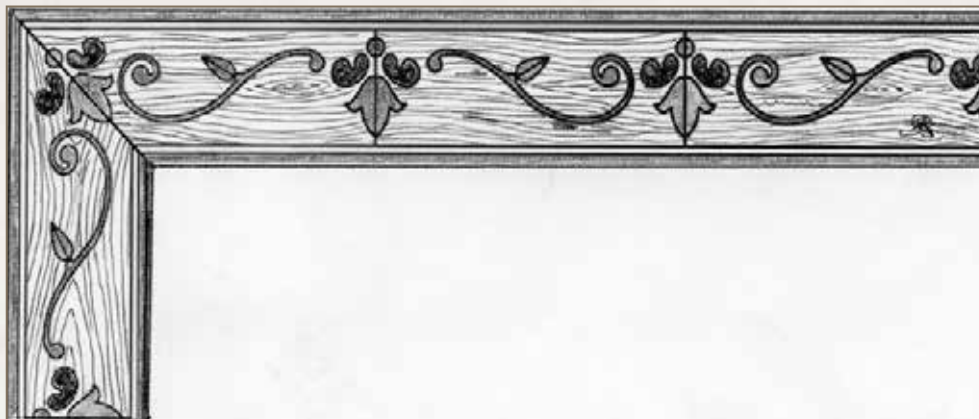
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Asola

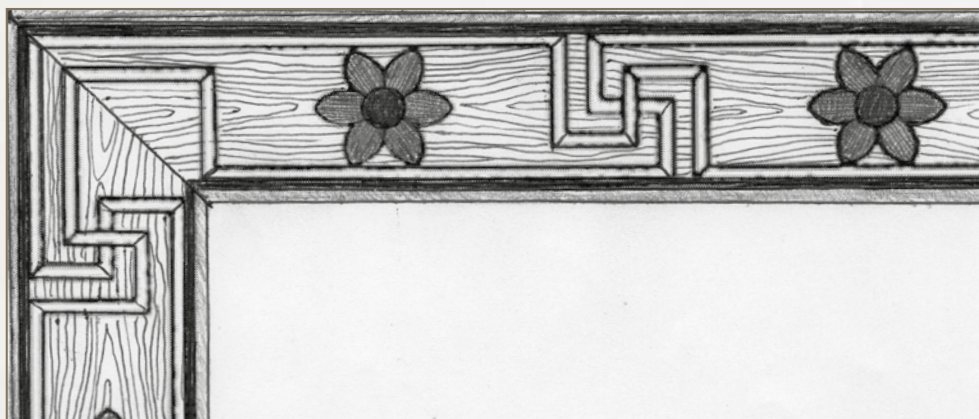
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Bussolena

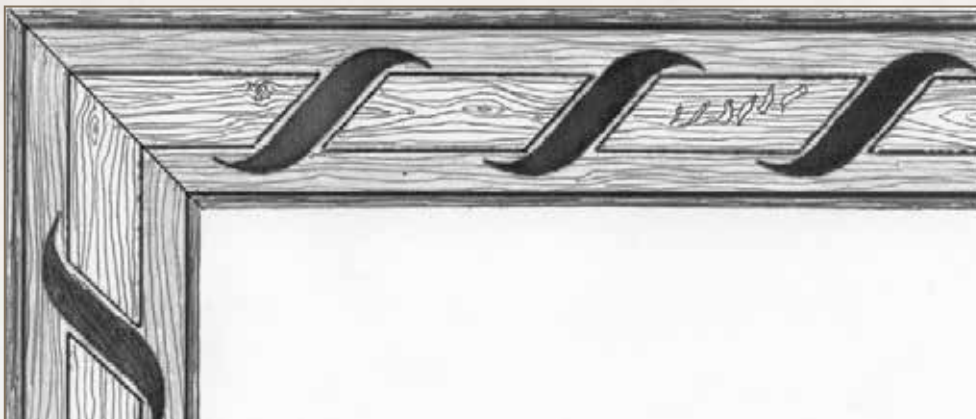
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Chieri

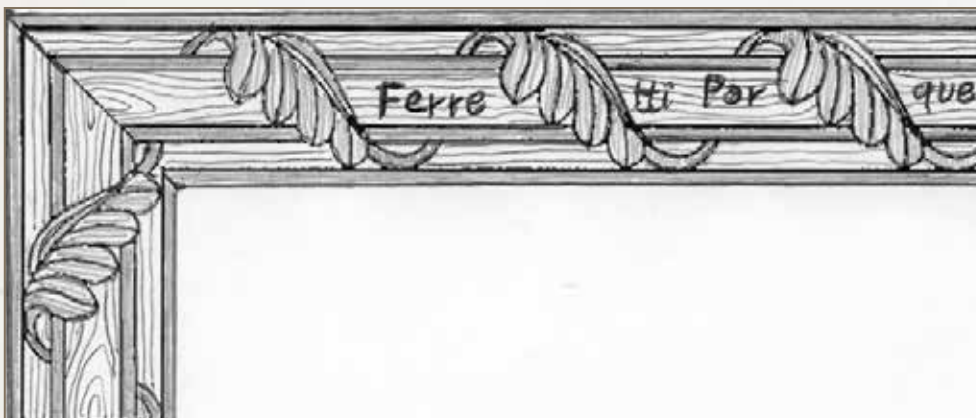
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Dolcini

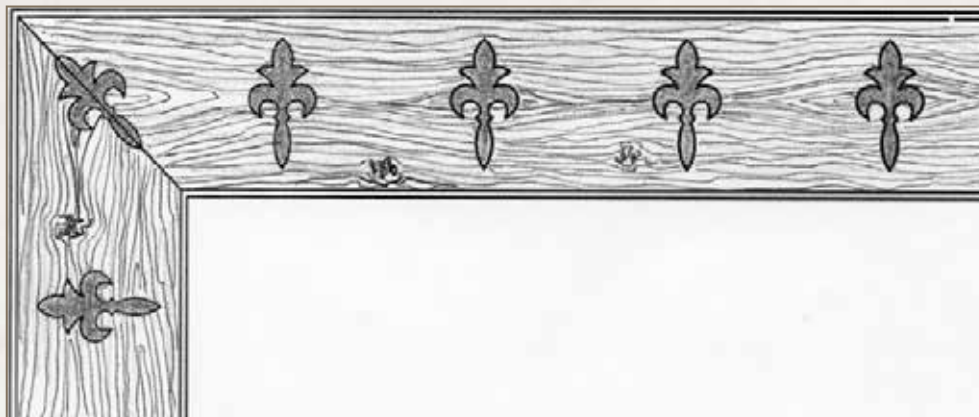
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Dasia

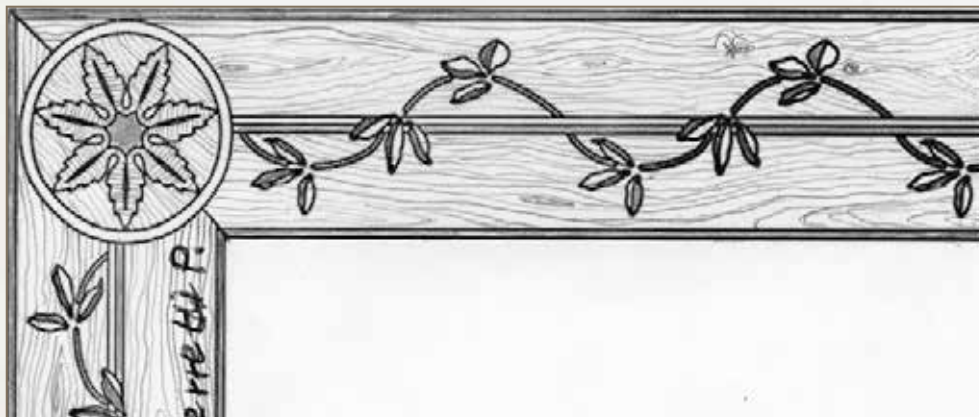
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Fenaglia

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Galatea

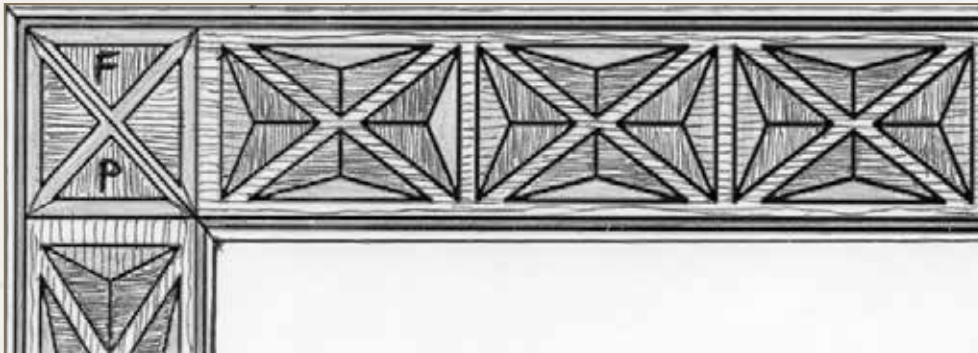
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 210 x 1000

Wood composition upon client request



Gadi

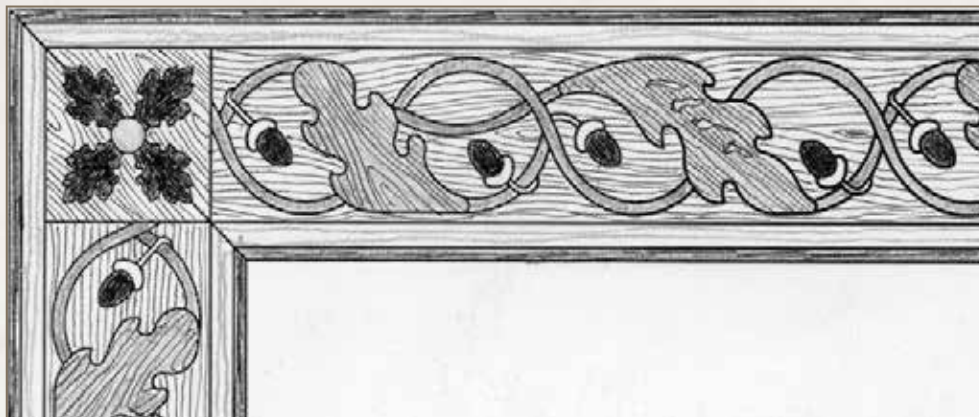
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Horta

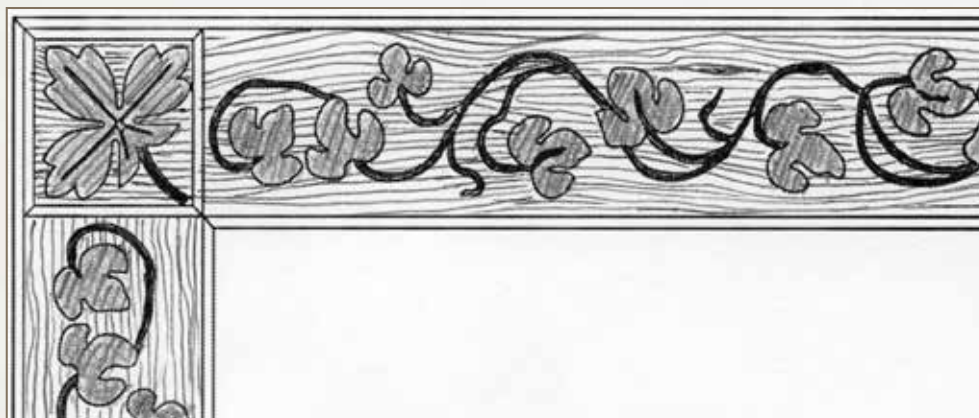
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Lauriano

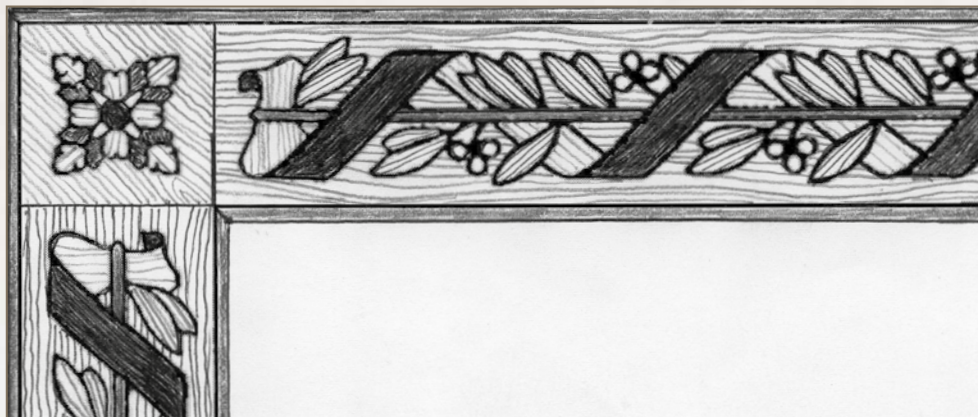
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Marengo

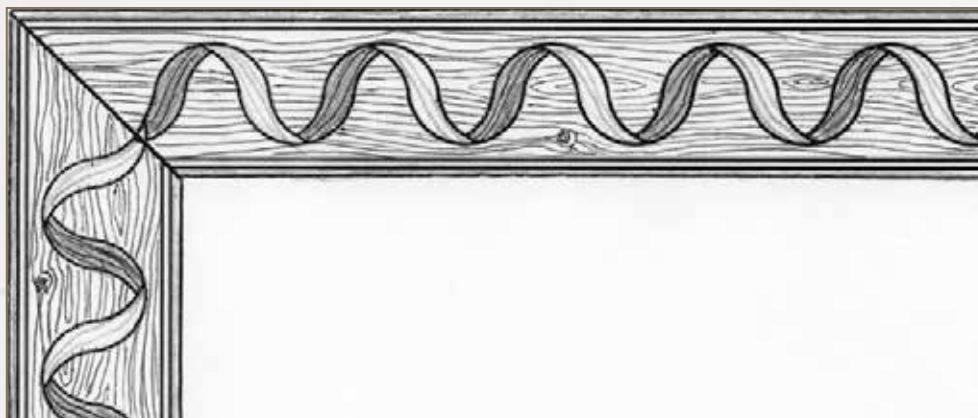
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Mestriner

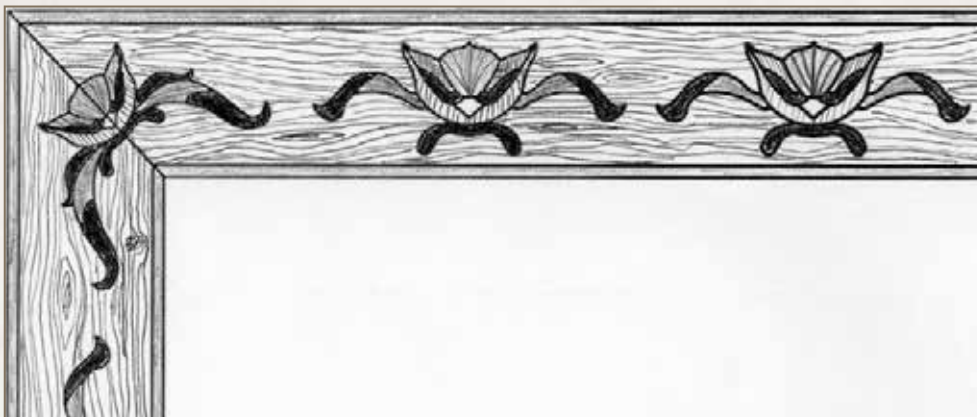
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Percier

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Peyre

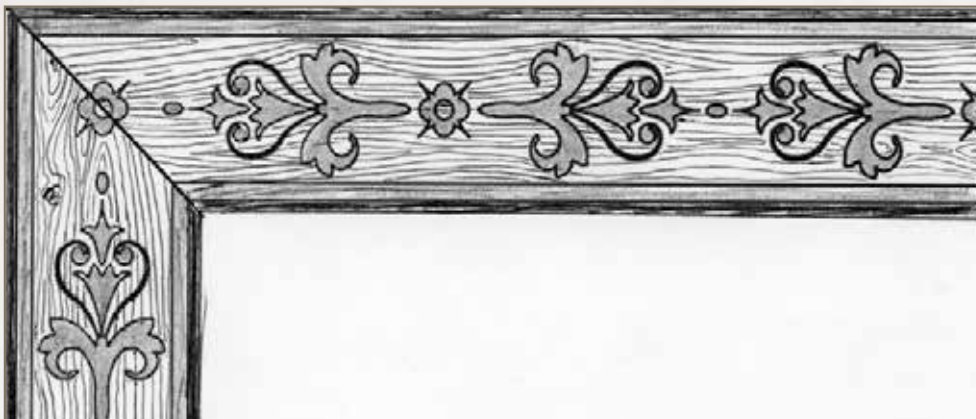
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 300 x 1000

Wood composition upon client request



Racconigi

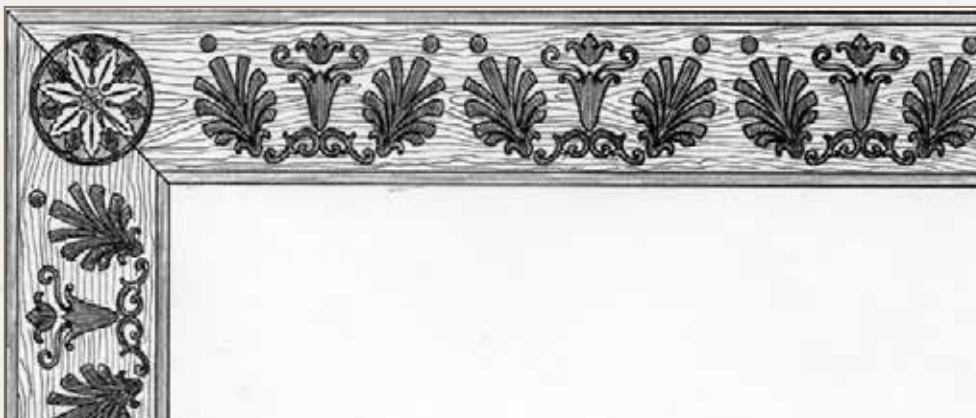
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Rastelli

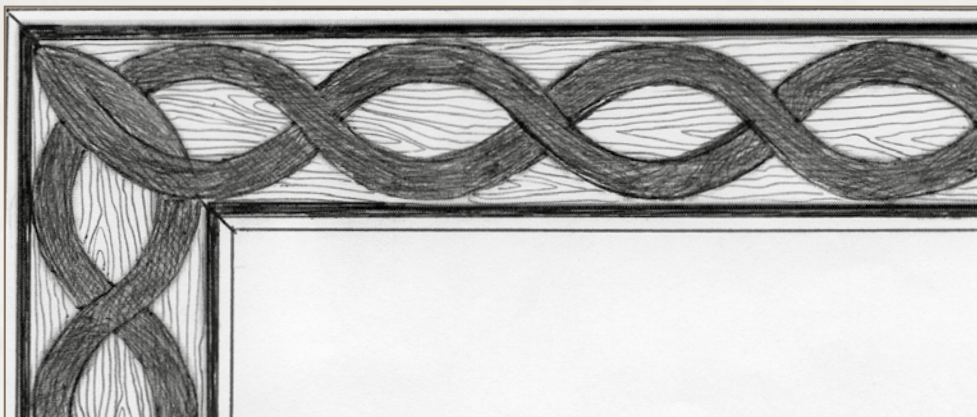
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Saviani

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Sirmione

Modulo in legno massello grezzo su rete

Spessore legno massello mm. 14

Formato indicativo del modulo

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Soave

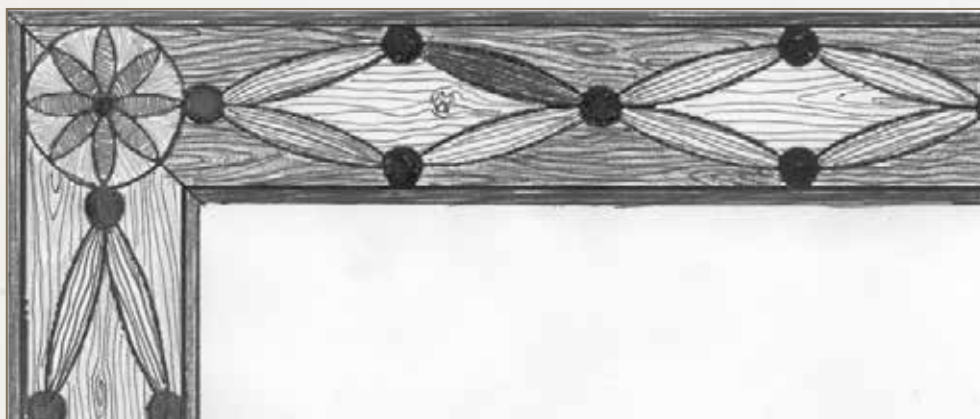
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Valdarsa

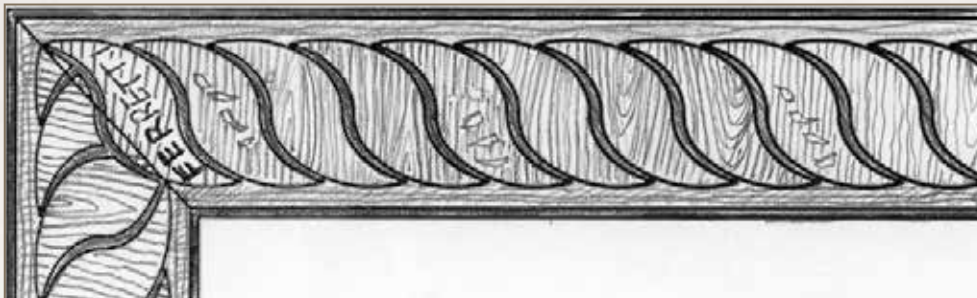
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Valsorey

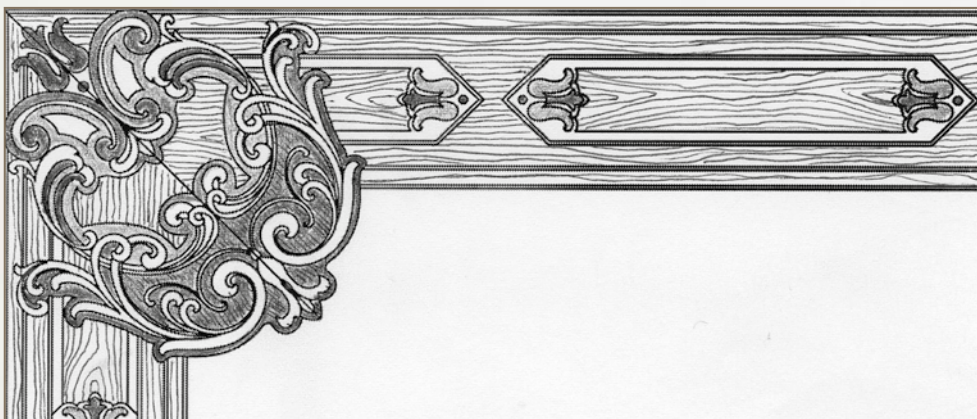
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Vanvitelli

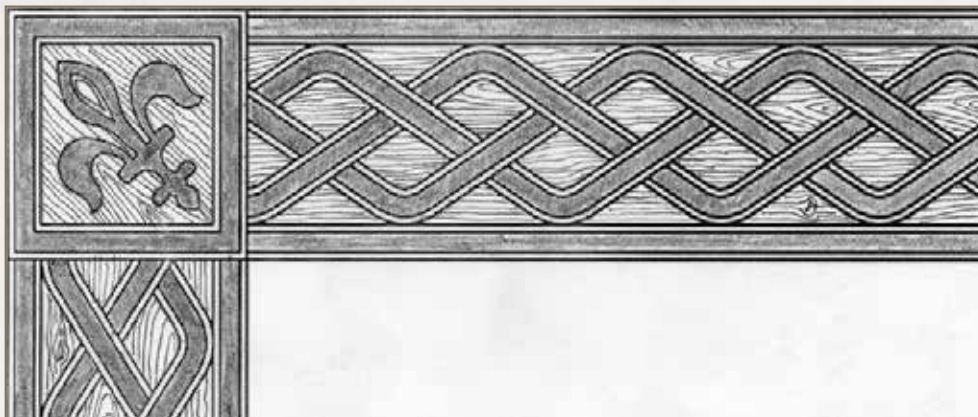
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 210 x 1000

Wood composition upon client request



Vasari

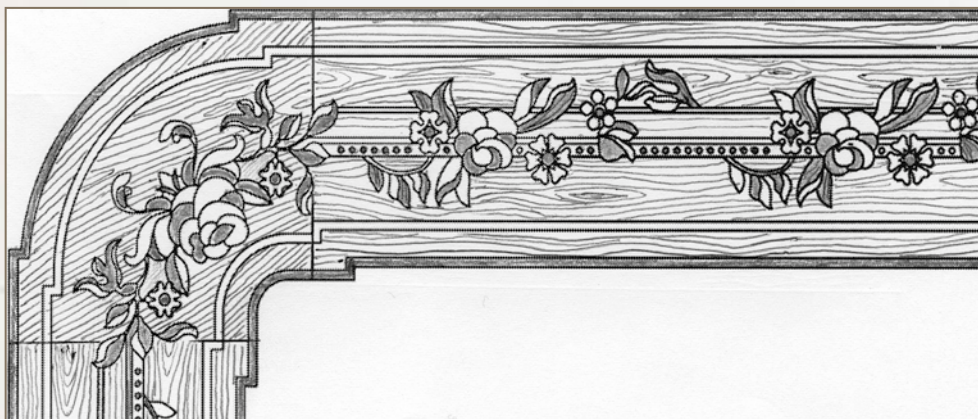
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 140 - 210 x 1000

Wood composition upon client request



Venaria

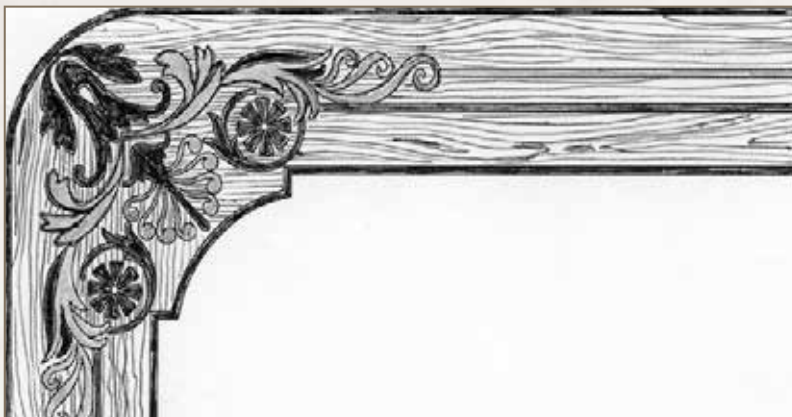
Modulo in legno massello grezzo su rete

Spessore legno massello mm. 14

Formato indicativo del modulo

mm. 14 x 210 x 1000

Wood composition upon client request



Villanova

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module

mm. 14 x 210 x 1000

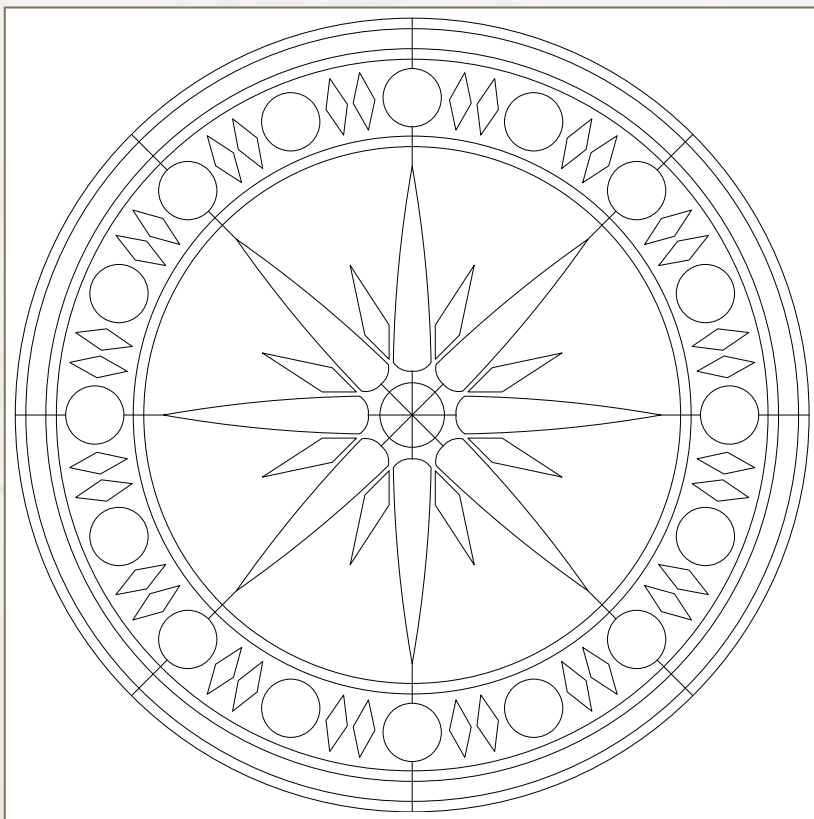
Wood composition upon client request

Belfiore

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Wood composition upon client request

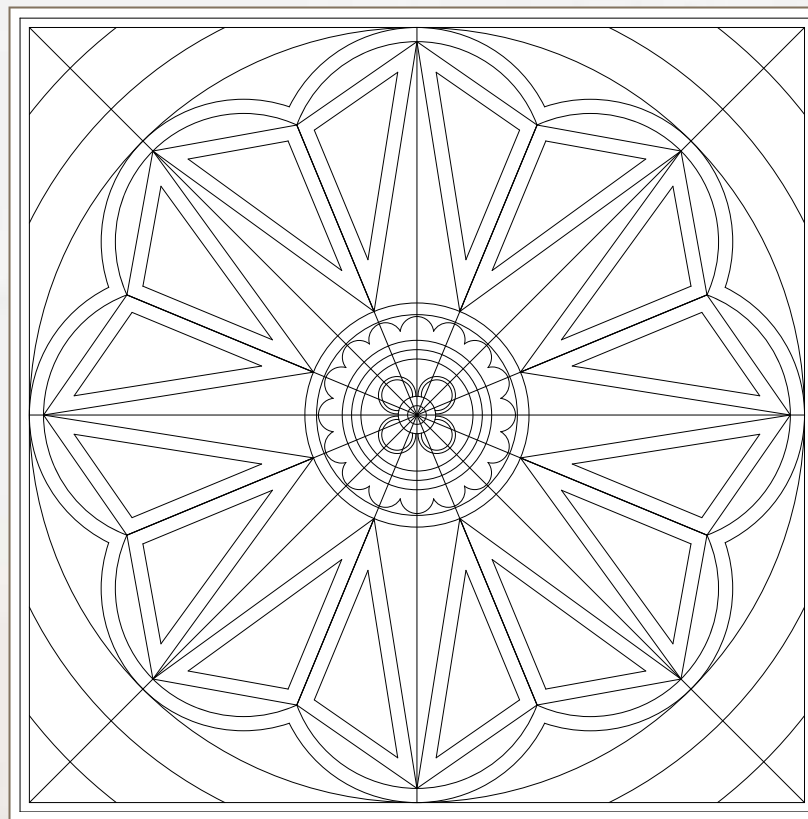


Bricherasio

Module in solid wood unfinished assembled on net

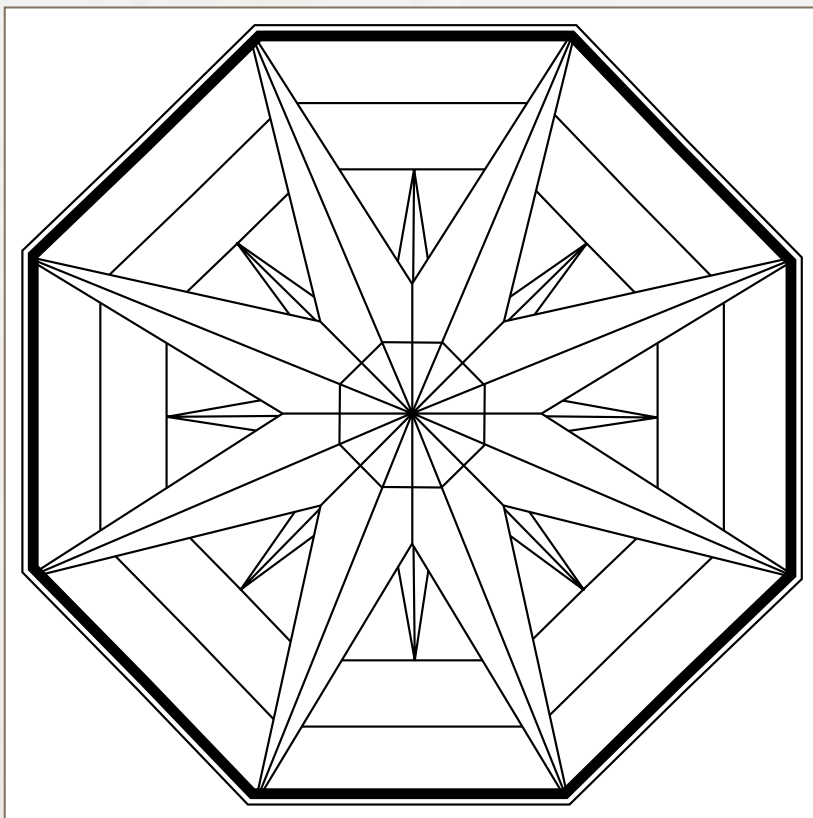
Thickness of solid wood mm. 14

Wood composition upon client request



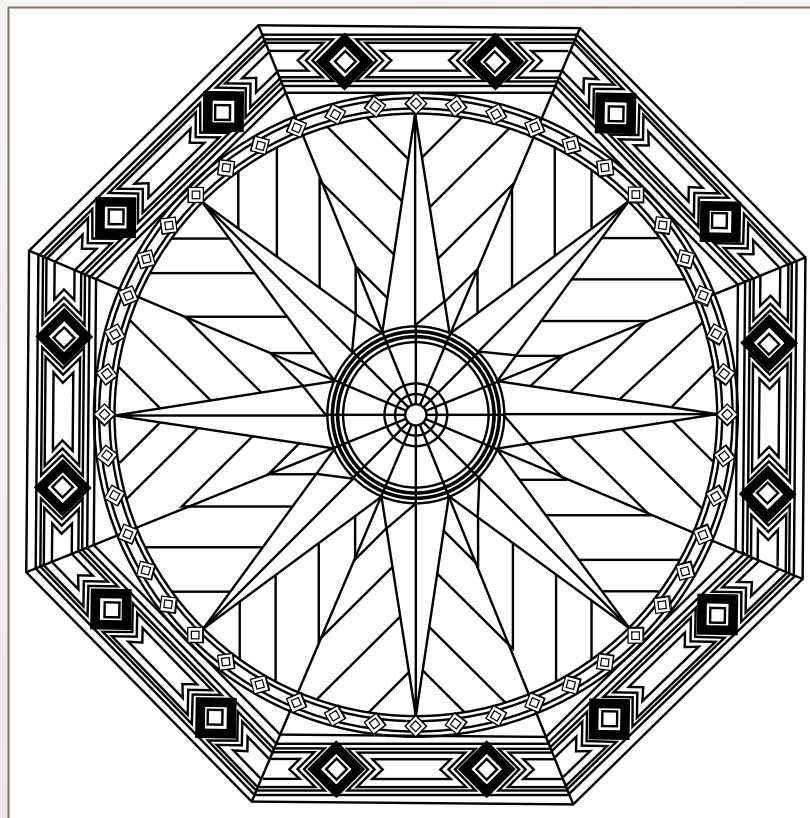
Caprera

Module in solid wood unfinished assembled on net
Thickness of solid wood mm. 14
Wood composition upon client request



Gaiarine

Module in solid wood unfinished assembled on net
Thickness of solid wood mm. 14
Wood composition upon client request

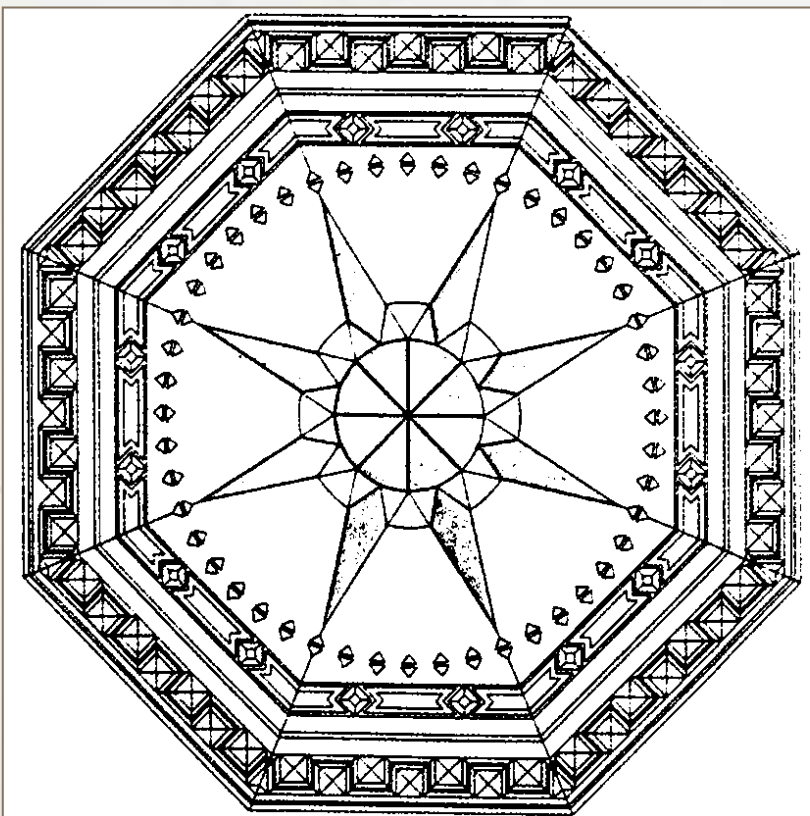


Gardone

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Wood composition upon client request

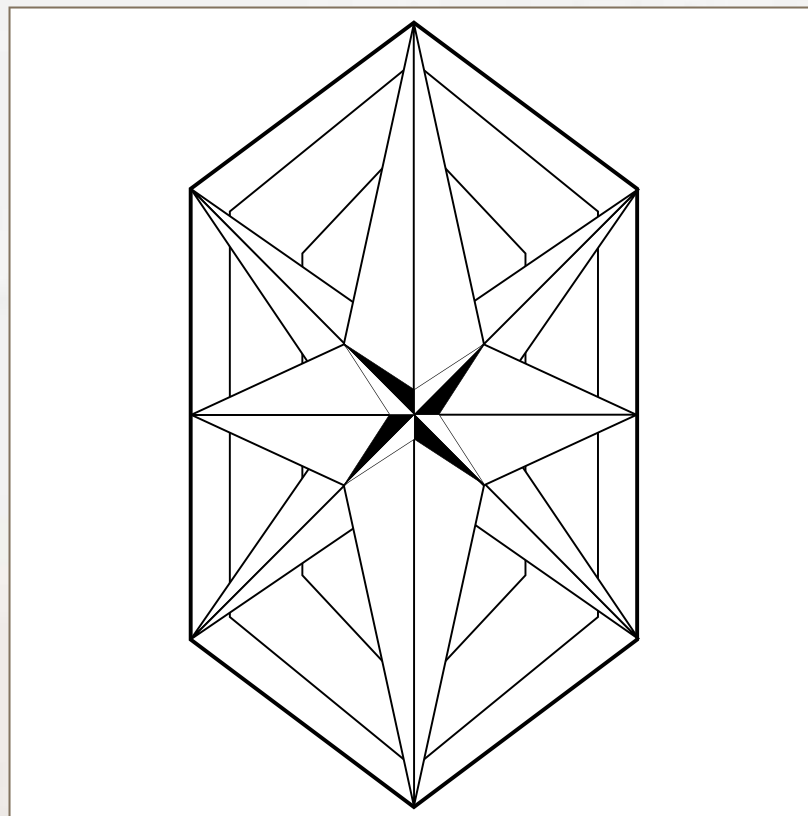


Gorgona

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Wood composition upon client request

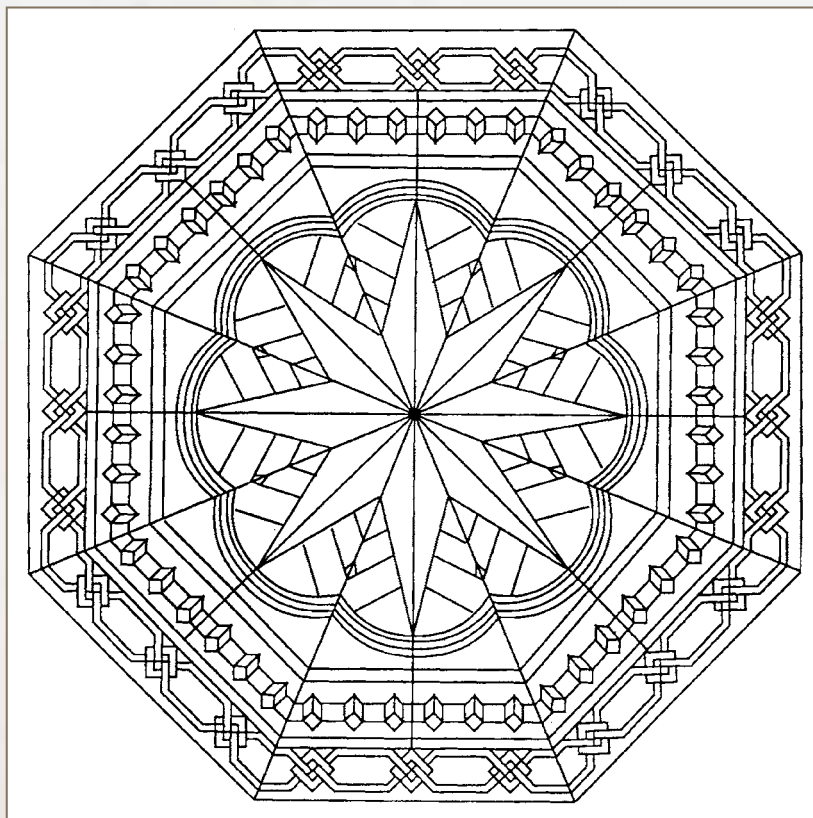


Pecetta

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Wood composition upon client request



Resmini

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Wood composition upon client request

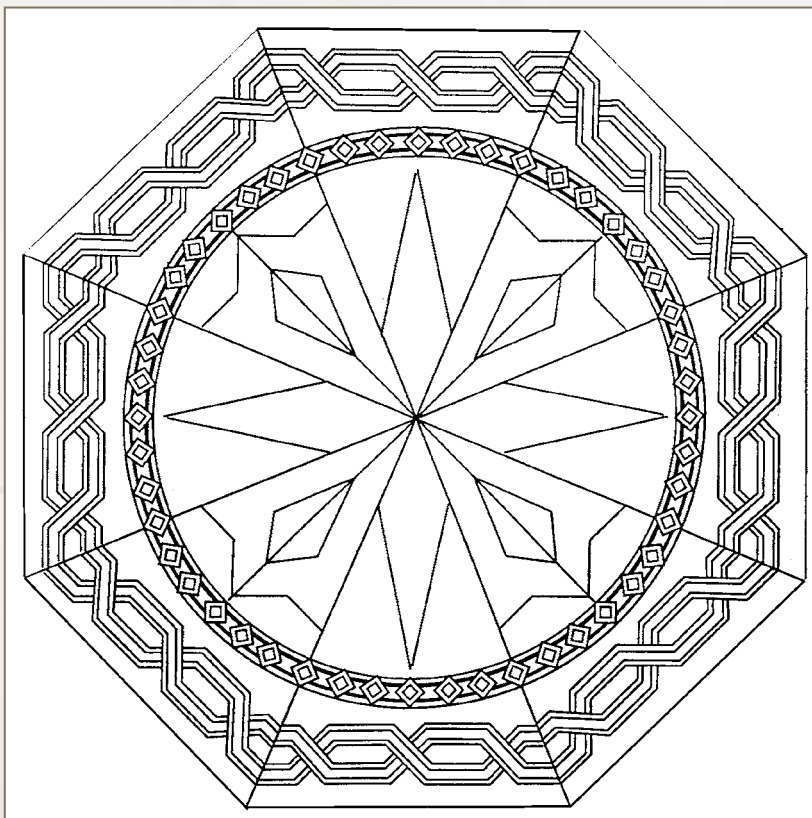


Rodera

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Wood composition upon client request

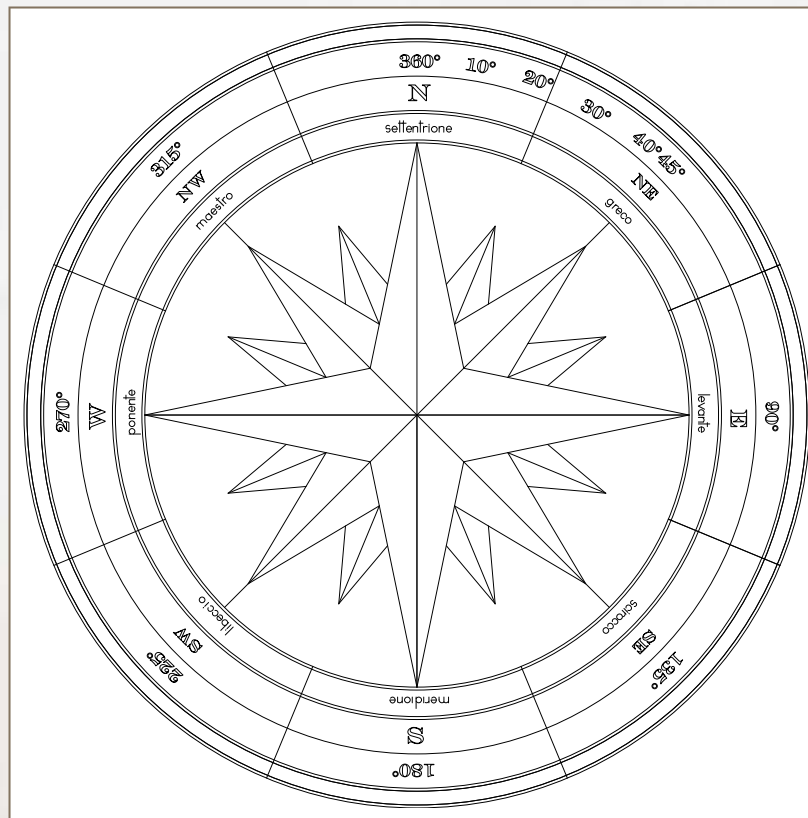


Rosa dei Venti

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Wood composition upon client request

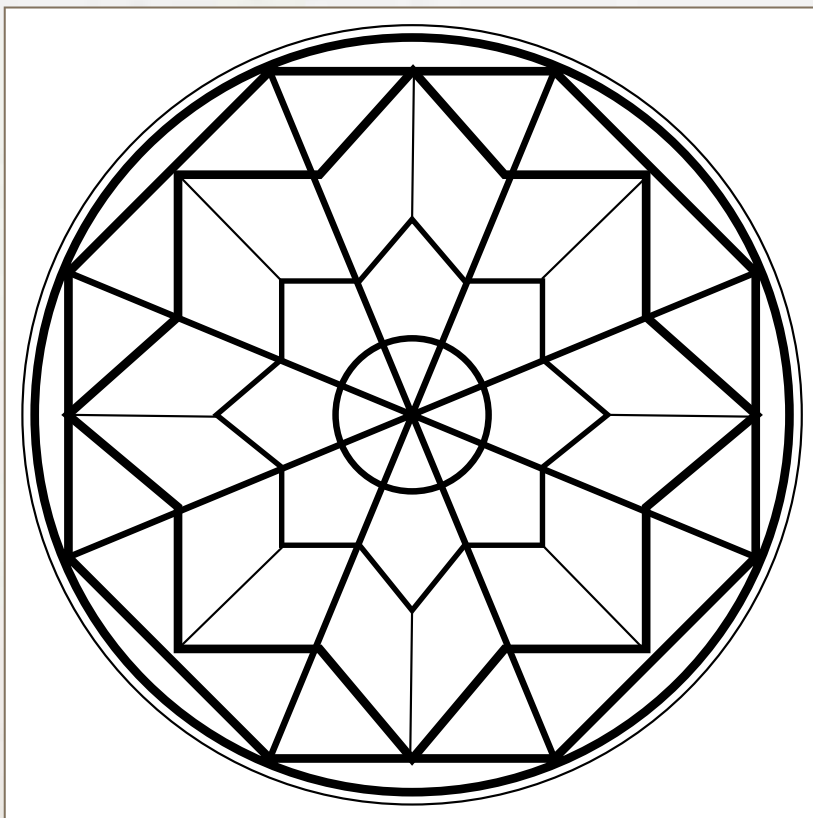


Sermenza

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Wood composition upon client request

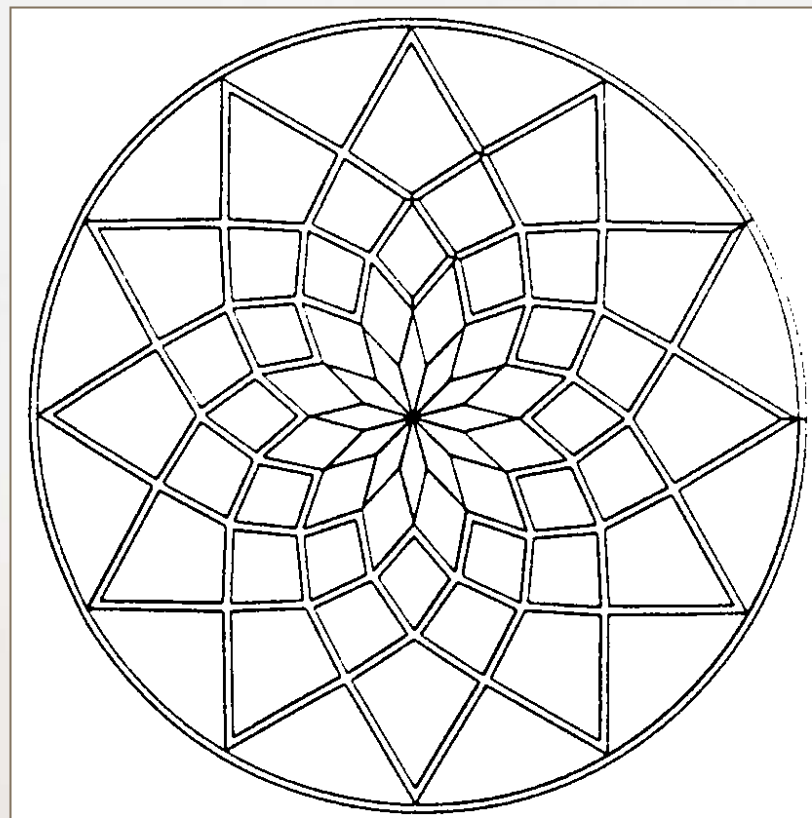


Siena

Module in solid wood unfinished assembled on net

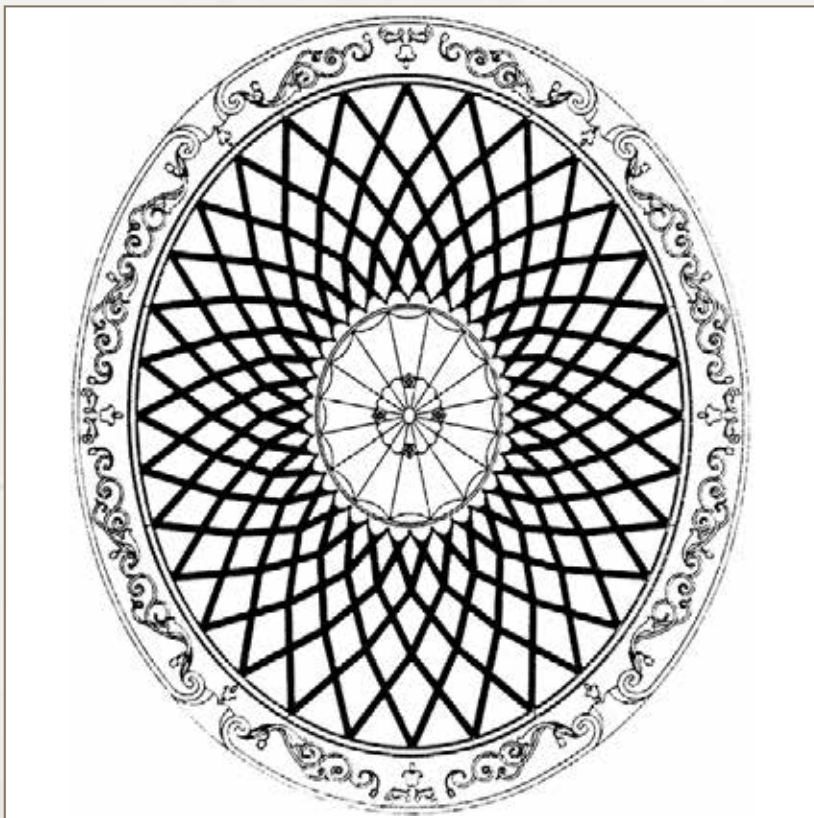
Thickness of solid wood mm. 14

Wood composition upon client request



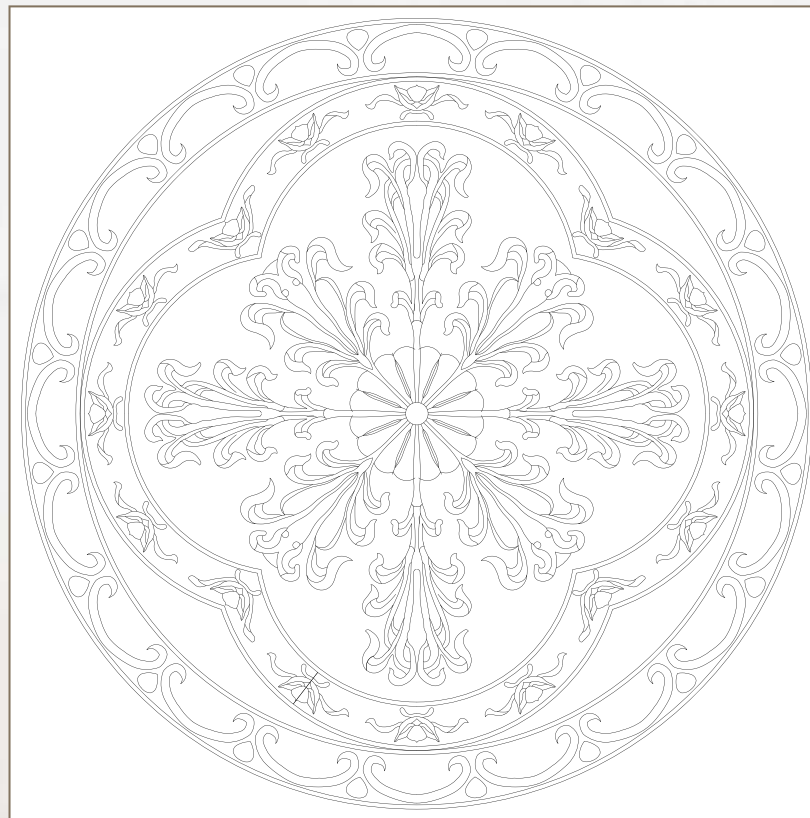
Bernini

Module in solid wood unfinished assembled on net
 Thickness of solid wood mm. 14
 Wood composition upon client request



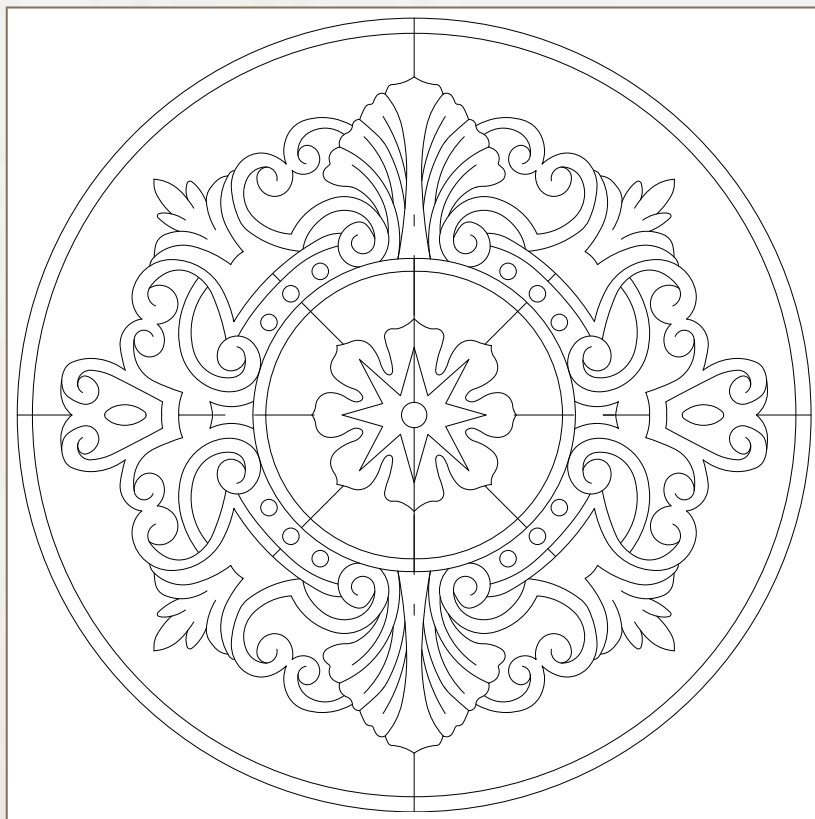
Calice

Module in solid wood unfinished assembled on net
 Thickness of solid wood mm. 14
 Wood composition upon client request



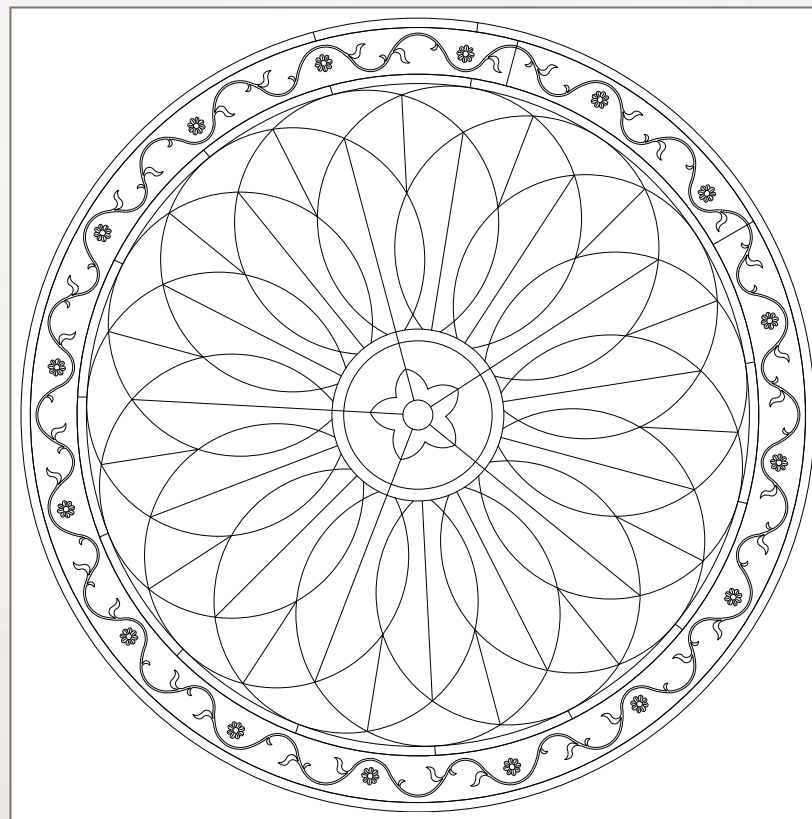
Carmagnola

Module in solid wood unfinished assembled on net
Thickness of solid wood mm. 14
Wood composition upon client request



Carour

Module in solid wood unfinished assembled on net
Thickness of solid wood mm. 14
Wood composition upon client request

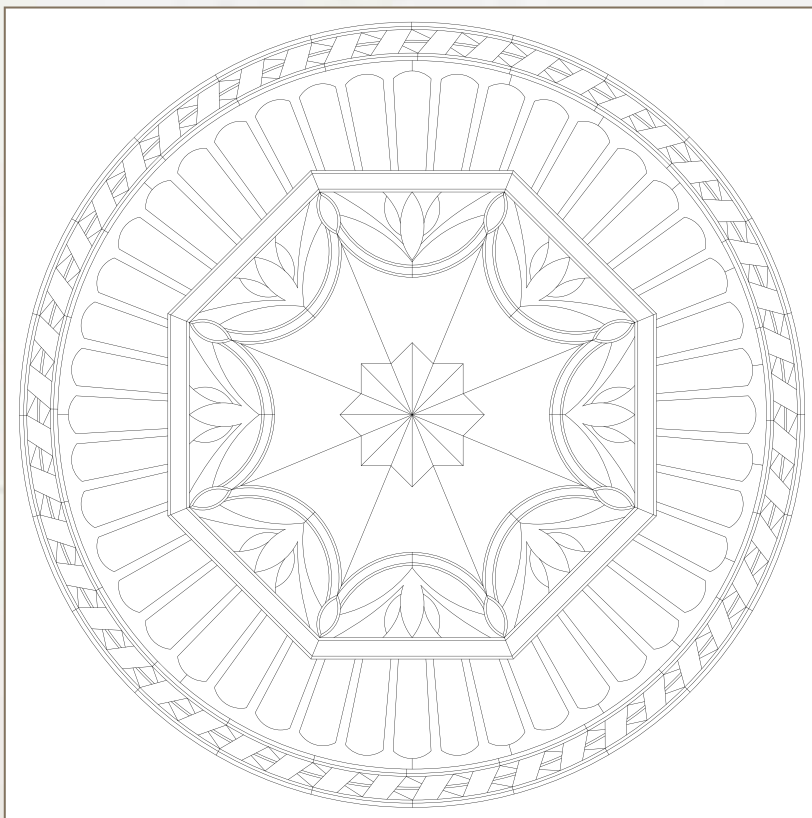


Fiorano

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Wood composition upon client request

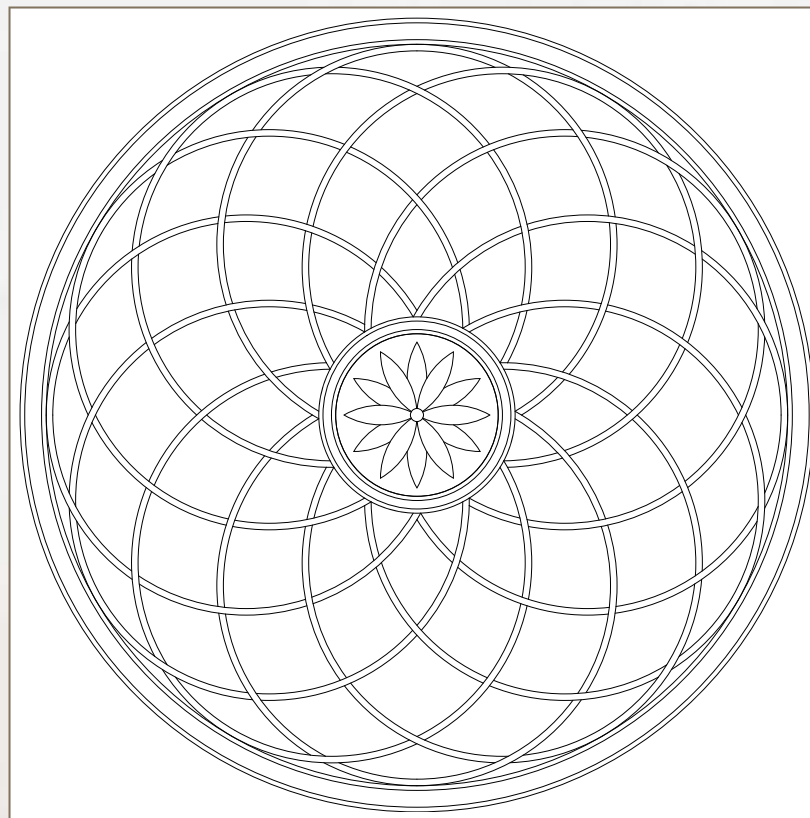


Luserna

Module in solid wood unfinished assembled on net

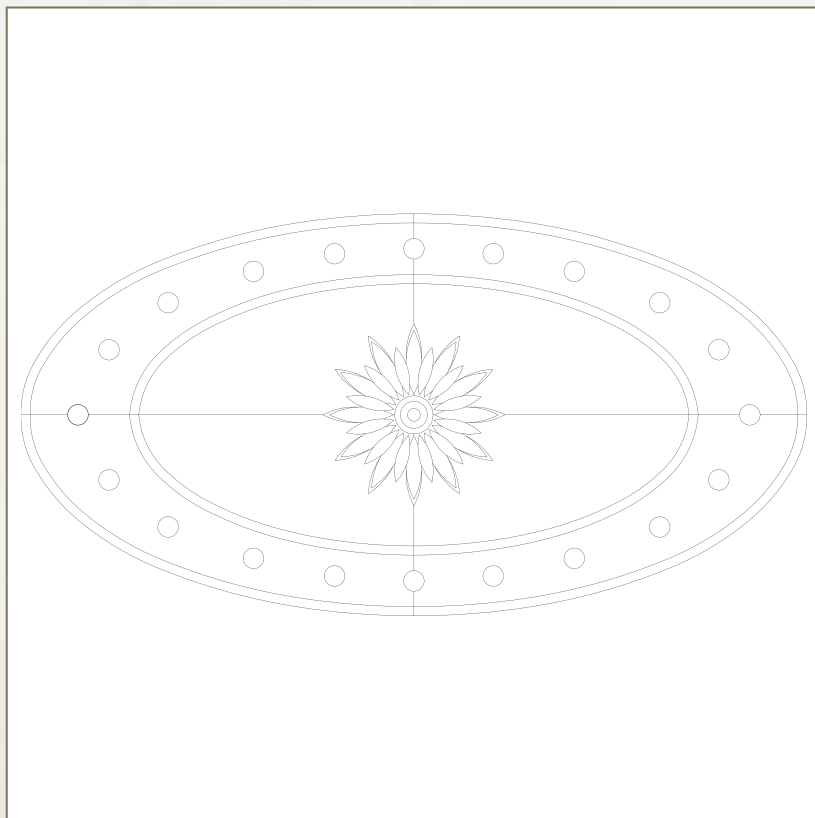
Thickness of solid wood mm. 14

Wood composition upon client request



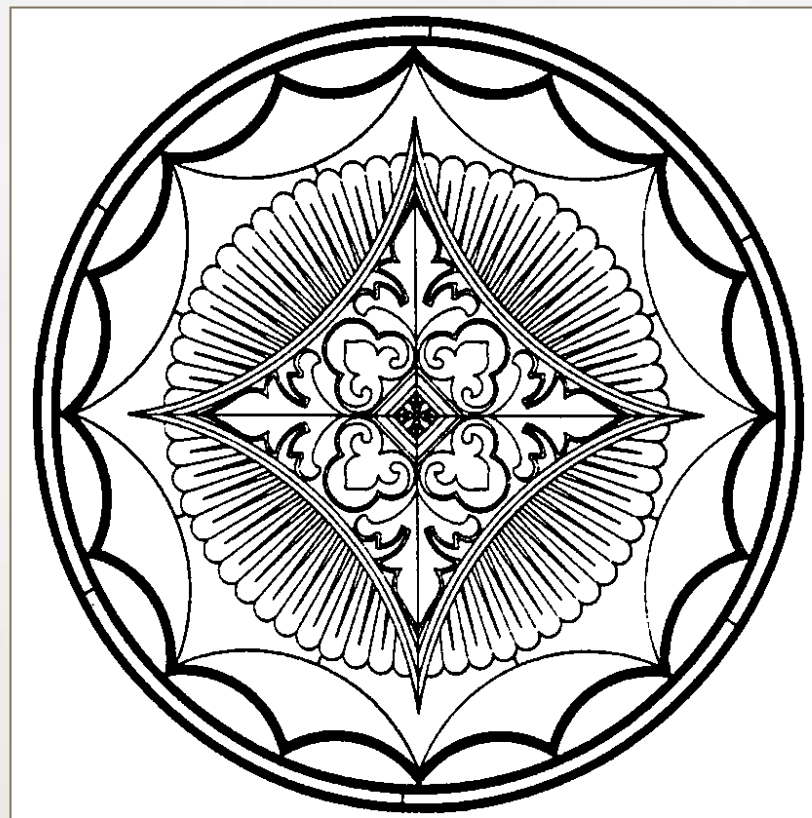
Marene

Module in solid wood unfinished assembled on net
Thickness of solid wood mm. 14
Wood composition upon client request



Montesi

Module in solid wood unfinished assembled on net
Thickness of solid wood mm. 14
Wood composition upon client request

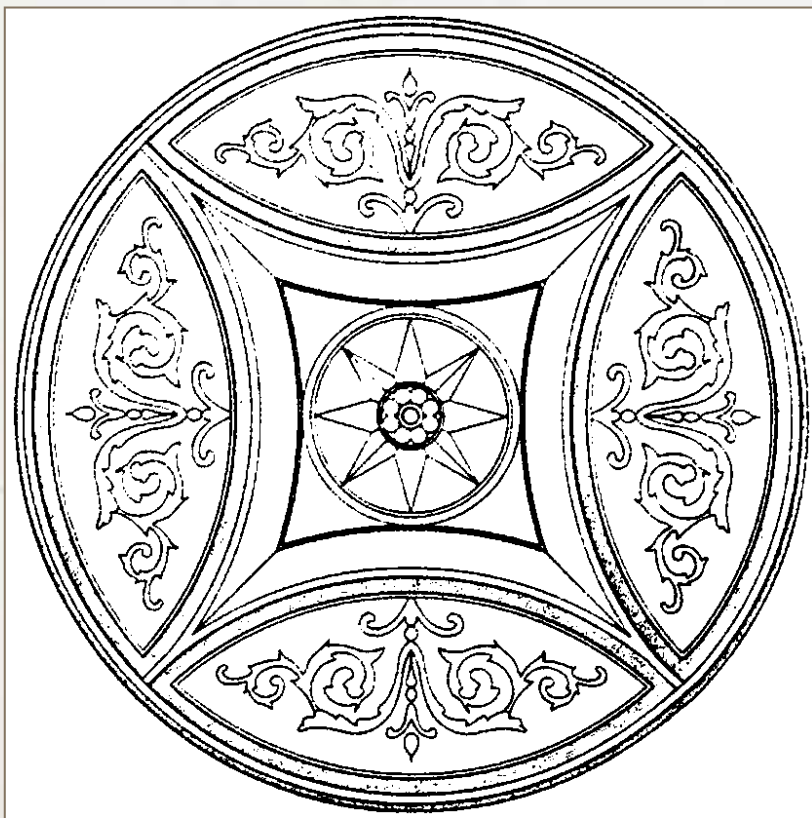


Mari

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Wood composition upon client request

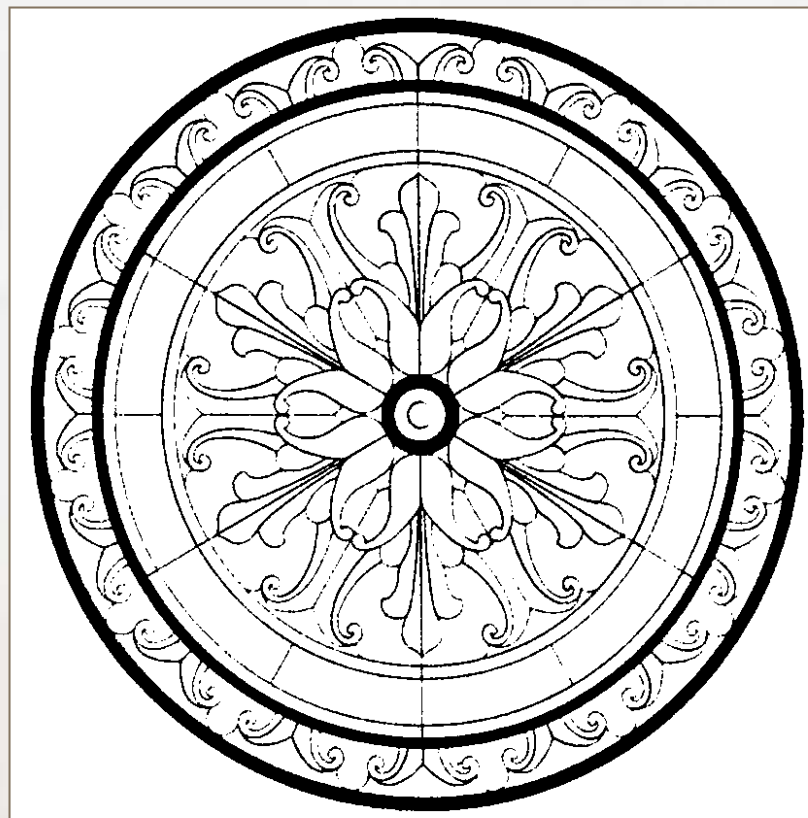


Mugnane

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Wood composition upon client request

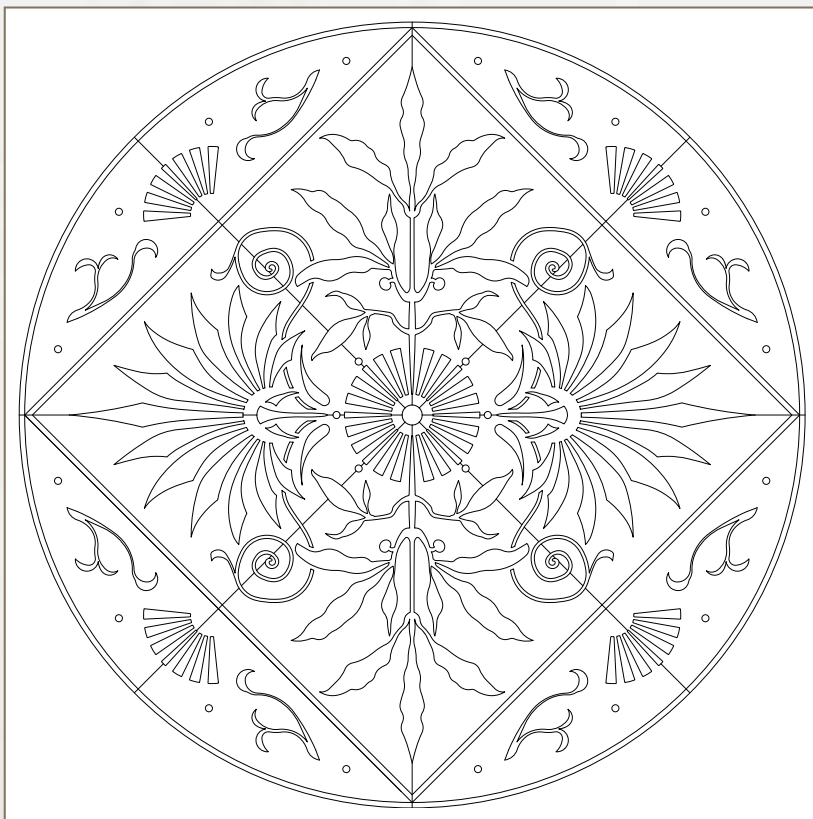


Orsini

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Wood composition upon client request

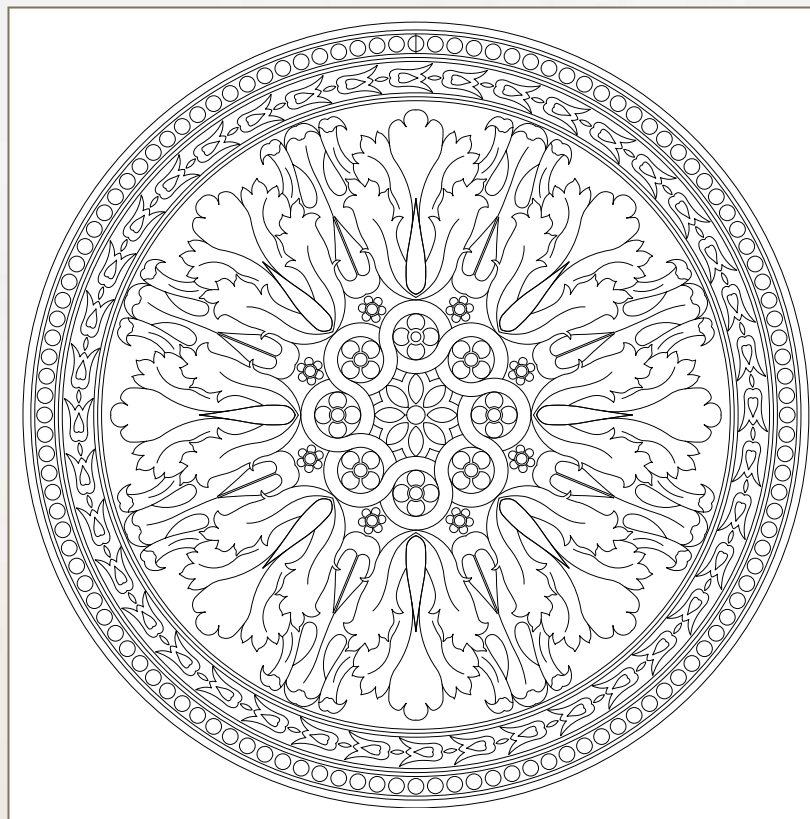


Reana

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Wood composition upon client request

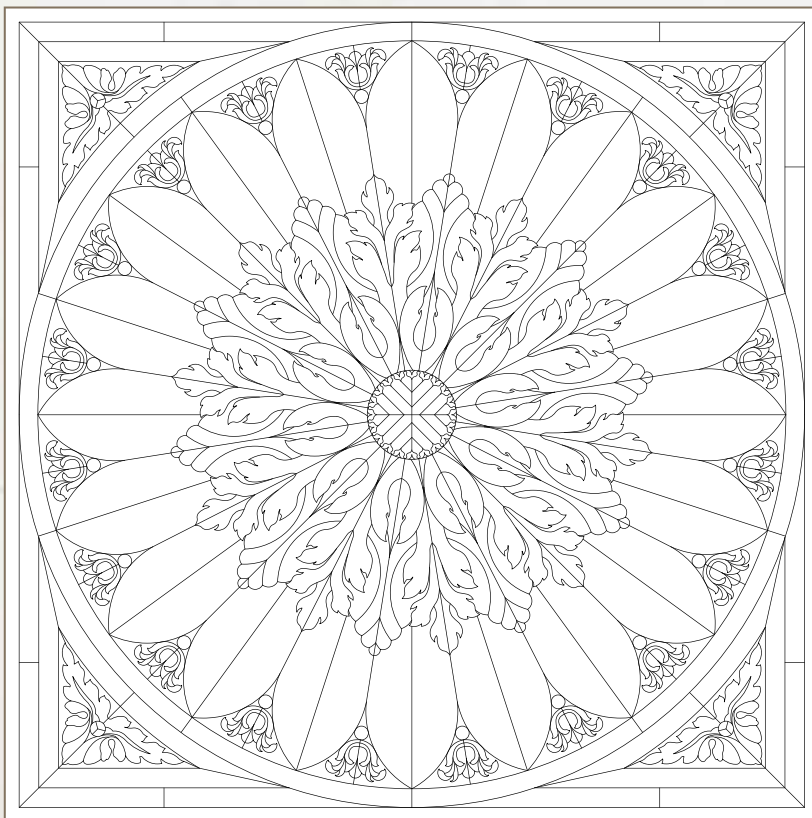


Senzano

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Wood composition upon client request

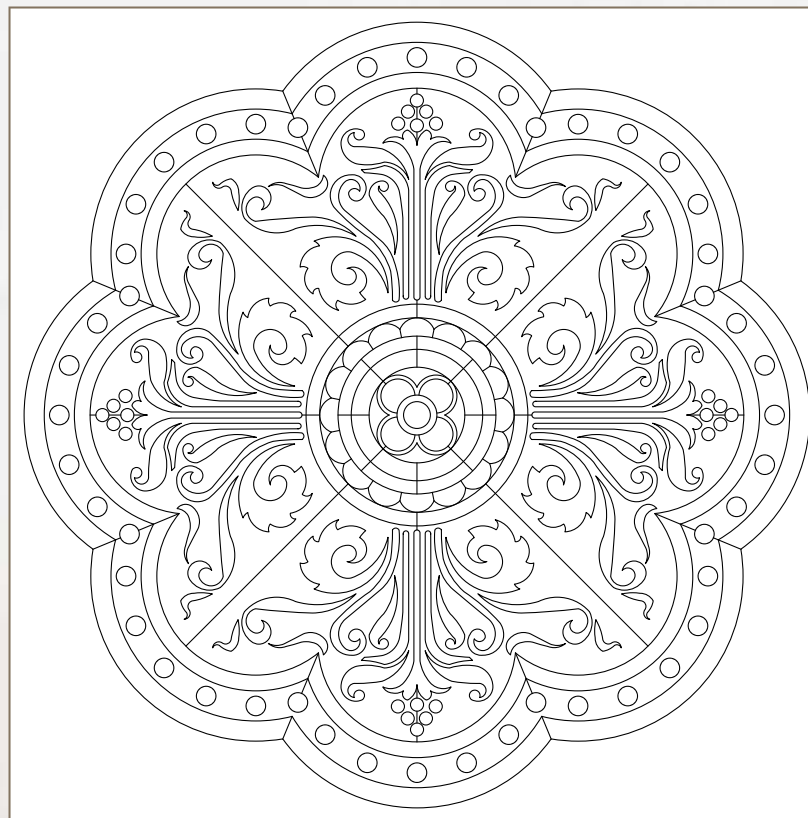


Superga

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Wood composition upon client request

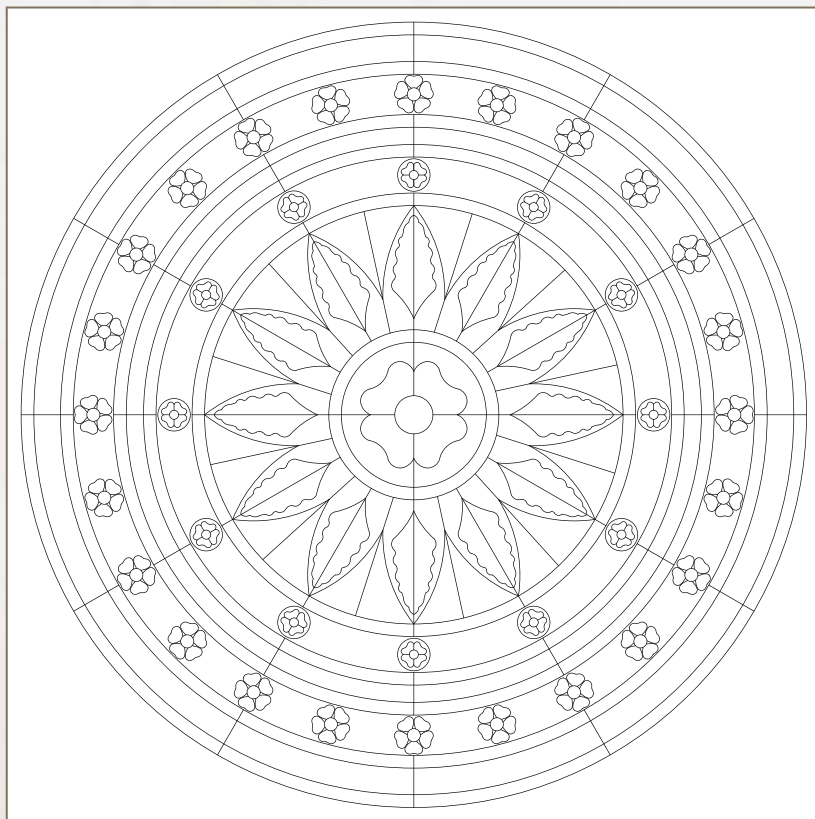


Varallo

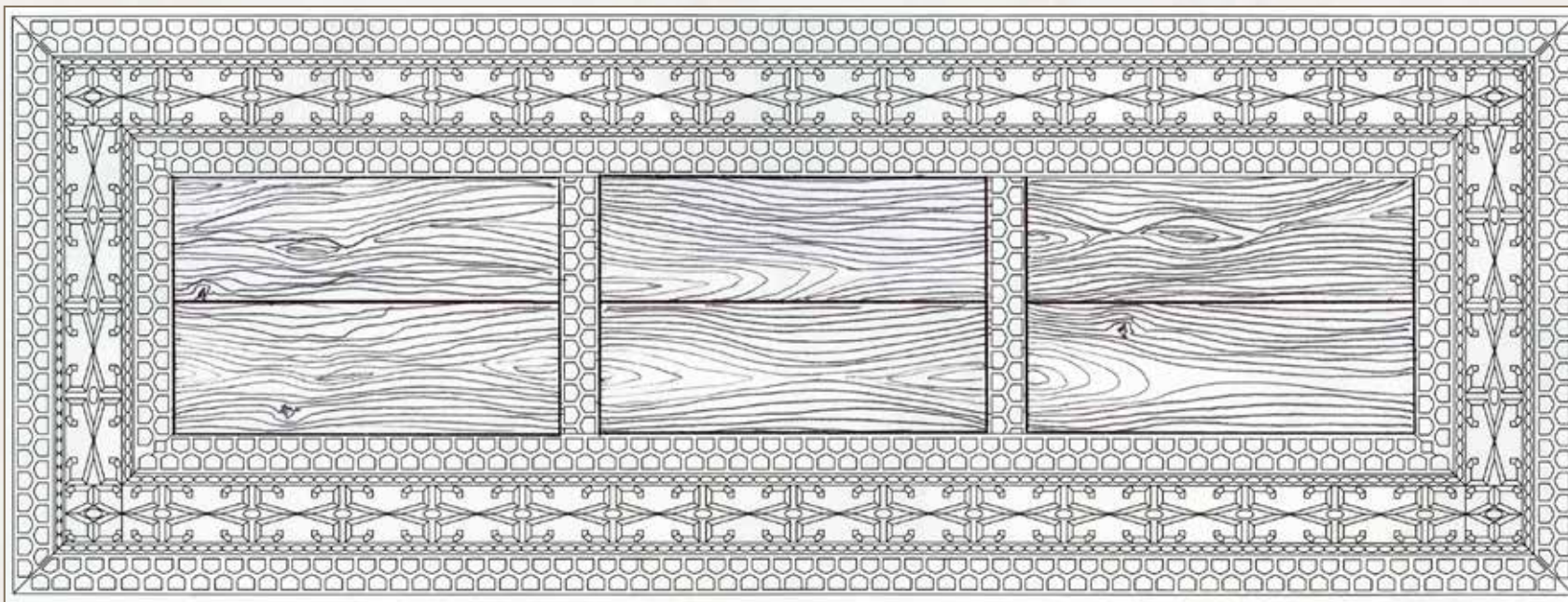
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Wood composition upon client request



Kilim Collection



Kilim

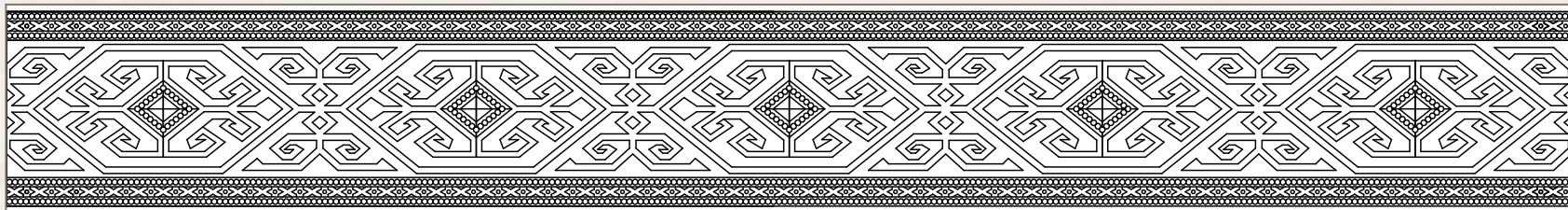
Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Size mm. 15 X 700 X 1950

Wood composition upon client request

Kilim Collection



Antalya

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 210 x 1000

Wood composition upon client request

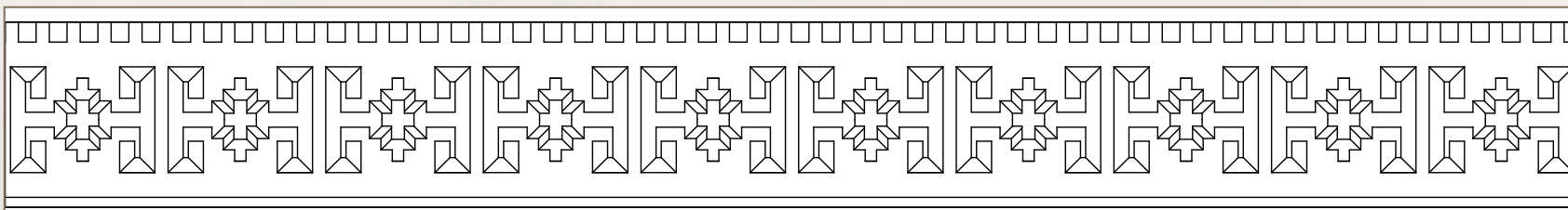
Shirivan

Module in solid wood unfinished assembled on net

Thickness of solid wood mm. 14

Indicative size of the module mm. 14 x 210 x 1000

Wood composition upon client request



- 1) The delivery of goods takes place at the warehouse Ferretti Marco Srl, even in the case that the transport is carried on by the seller.
- 2) The customer is aware about the place of origin of goods and the classification of goods. The characteristics relating to size, grade, the characteristic features of the products, and the specific regulations to which they refer, which are reported in the price list, and therefore to the full knowledge and understanding of the purchaser.
- 3) The customer effect the order of purchase on the base of advertisements and/or descriptive and/or samples that are purely indicative and not binding.
The co. Ferretti Marco Srl reserves the right, even during the production to make any changes it deems appropriate or necessary.
- 4) The Buyer must check the goods immediately at the time of delivery (no later than 48 hours) in respect of the quality, composition, quantity. The verification is done by opening of the packs. The inspection shall consider the exterior aspects of the commodity, the qualitative and technical aspect. The customer may request to co. Ferretti Marco Srl to provide further inspection at his expense. If the customer does not request any further verification of the goods within 48 hours from delivery, the goods will be considered approved without conditions.
- 5) The faults/defects on the goods and/or any other complaint must be reported not later than 8 days from delivery and (or discovery if the defect is hidden) in writing, under penalty of cancellation. The notification of the complaint must be effected by registered mail sent to the address of Ferretti Marco Srl, while the action shall be prescribed within one year after delivery, although as an exception. In case of defects/hidden defects, the customer shall prove that was not possible to discover the fault/defect reported. In case of dispute the buyer must provide the custody of the material assuming the obligations and duties of the custodian, awaiting the inspection of the personnel appointed by co. Ferretti Marco Srl. If the complaint proves to be unfounded, the buyer will reimburse the costs for investigations, such as travel, expert reports and any other cost related to this incurred by co. Ferretti Marco Srl. Where the claim will be only partially justified, the buyer will reimburse the expenses in proportion to the value of defects actually found. Any return of materials must be previously authorized by co. Ferretti Marco Srl. If it is established the presence of defects/faults such that would make the delivered goods not suitable for use for which it was ordered, the co. Ferretti Marco Srl, is free to choose whether to terminate the contract elapsed, returning the price paid by the customer or to replace all or part of the material. Is excluded any other obligation for the co. Ferretti Marco Srl.
Are henceforth excluded the consequential damages and actions not strictly necessary to resolve the disputed issue, while any other request for further action and/or expenses shall be paid by the client.
- 6) For the storage and laying of the goods, regardless from their classification, must be meet the requirements and instructions published on pages 4, of the price list, that are therefore known and understood by the purchaser. In case of non-compliance of one only of the indication/requirement published on pages 4, of the price list, the co. Ferretti Marco Srl can not in any way be held liable for any damages claimed by the purchaser and/or the parquet layer and/or by third parties.
- 7) Payment of the goods is done at the domicile of the co. Ferretti Marco Srl, even if elected. For payments of the goods is applied the Italian Law 231, 2002, also by analogy. Customers/buyers who do not pay within the agreed time reported on order's confirmations and invoices of the seller shall be charged of interest for late payment (as provided by 231 of 2002) to the extent of ECB rate plus 7%.
- 8) The prices of the products are those published in the price list but despite this the co. Ferretti Marco Srl is free to change the prices of the products, even when the price lists have already been sent to the customer. In case of increase of any element that can affect the cost of the product subject to this order, even after acceptance and before delivery, co. Ferretti Marco Srl may change the price agreed to an extent not exceeding 15%. In case of increases major to 15% of the price the co. Ferretti Marco Srl, is held to notify the customer that will be free to terminate the contract. Cancellation and revocation of the contract shall be valid and effective if sent in writing to the legal domicile of the Ferretti Srl within 5 days from the notification of price changes. Once the term of 5 days is expired without revocation from customer's side, the new price will be deemed finally accepted.
- 9) The execution of the contract may be suspended by either party for reasons of force majeure as provided by Italian law. The party forced the suspension of the contract, must immediately notify the other by registered letter, the date of the suspension and the expected date of resumption, as well the date of effective resumption of the contract shall be notify by letter.
If the suspension due to force majeure, continues for more than 30 days, even if not continuous, each party has the right to terminate the contract upon notice to the other party by registered letter. From the termination of contract due to force majeure, arise only the obligations of restitution of what each party has delivered or paid to another, with the exclusion of any alleged damages of any kind, as the parties renounce since now.
- 10) The relationship between the Purchaser and the co. Ferretti Marco Srl or between the Ferretti Marco Srl and its suppliers shall be governed by Italian law.
- 11) For any dispute concerning the execution, interpretation, resolution, default, liability between the co. Ferretti Marco Srl and the Buyer is competent the Italian jurisdiction, with exclusive jurisdiction of the Court of Vercelli, excluding alternative Court.
- 12) The general conditions above stated govern any relationship between the co. Ferretti Marco Srl and its customers, suppliers, and/or entities acting on their behalf (to which these Terms are understood to be known), as published on the price list and general catalogue of the co. Ferretti Marco Srl and accepted by the purchaser even if they have not been subscribed.

According to art. 1341 - 1342 of the Italian Civil Code , the Client specifically accepts the following clauses 3), 4), 5), 6), 7), 8), 10), 11)

FERRETTI MARCO s.r.l.
13045 Gattinara (VC) - Via Volta, 11
Tel. 0163 833482 - Fax 0163 834092
www.ferrettiparquet.it
ferwoods@bmm.it

FERRETTI
parquets

