

atelier

Heritage - Traccia

heritage traccia

Planed surface





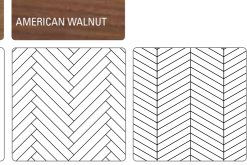








REGULAR INSTALLATION



ITALIAN HERRINGBONE CHEVRON PATTERN

REGULAR Installation				190 total thickness 12,5 mm	140 total thickness 12,5 mm	140 smart total thickness 12,5 mm
	NAME	FINISH	GRADE	top layer 3,5 mm ⁽¹⁾ lenghts 1500-2100 mm	top layer 3,5 mm ⁽¹⁾ lenghts 1200-2100 mm	top layer 3,5 mm ⁽¹⁾ lenghts 1000-2100 mm
OAK	Pienza 1462	Oleonature	Esprit			
	Rapolano 1307	Oleonature	Esprit			
	Fiesole 1455	Oleonature	Esprit			
	Civita 1140	Invisible Touch	Esprit			
	Civita 1140	Invisible Touch	Elegant (Fibramix)			
	Tuscania 1206	Invisible Touch	Esprit			
	Firenze 1504	Oleonature	Esprit			
	Siena 1502	Oleonature	Esprit			
OTHER WOOD	American Walnut	Oleonature	Esprit			

VARIANTS AND CUSTOMIZATIONS				
Elegant (Fibramix) grade	Available in Oak products.			
Floating installation	Available for floating version with 15 mm thickness. Only for regular installation.			
Other formats	It may be customized in other lengths, widths and angles.			

Each customized version is to be individually quoted, according to the product, type of customization and the requested quantity. Please get in contact with the sales assistants.

atelier

ITALIAN							
HERRINGBONE (90°)	NAME	FINISH	GRADE	140 total thickness 12,5 mm top layer 3,5 mm ⁽¹⁾ lenghts 890 and 1200 mm	total thickness 12,5 mm top layer 3,5 mm ⁽¹⁾ lenghts 590 and 800 mm	total thickness 12,5 mm top layer 3,5 mm (1) lenght 590 mm	total thickness 12,5 mm top layer 3,5 mm (1) lenght 390 mm
OAK	Pienza 1462	Oleonature	Esprit				
	Rapolano 1307	Oleonature	Esprit				
	Fiesole 1455	Oleonature	Esprit				
	Civita 1140	Invisible Touch	Esprit				
	Tuscania 1206	Invisible Touch	Esprit				
	Firenze 1504	Oleonature	Esprit				
	Siena 1502	Oleonature	Esprit				

CHEVRON PATTERN (60°)	NAME	FINISH	GRADE	140 total thickness 12,5 mm top layer 3,5 mm (1) lenght 835 mm	90 total thickness 12,5 mm top layer 3,5 mm ⁽¹⁾ lenght 540 mm	55 total thickness 12,5 mm top layer 3,5 mm (1) lenght 540 mm	40 total thickness 12,5 mm top layer 3,5 mm ⁽¹⁾ lenght 390 mm
OAK	Pienza 1462	Oleonature	Esprit				
	Rapolano 1307	Oleonature	Esprit				
	Fiesole 1455	Oleonature	Esprit				
	Civita 1140	Invisible Touch	Esprit				
	Tuscania 1206	Invisible Touch	Esprit				
	Firenze 1504	Oleonature	Esprit				
	Siena 1502	Oleonature	Esprit				

microbev	el b	bevel	bevel and groove

NOTES

The products for regular installation are supplied in the same **length or mixed lengths**, subject to availability. The supply may include up to 10% of the surface of shorter material than specified.

The cloths used for cleaning may get caught in the roughness and minor splintering on the surface. The presence of said roughness

and tiny splintering is a feature to be taken into account if the flooring is for barefoot use.

(1) Versions of these products feature an uneven top layer after the surface processing and the thickness may be reduced in some areas compared to the one above mentioned.

 $\ensuremath{^{(2)}}$ The minimum order quantity is 25 m².

Smaller quantities are to be evaluated upon request. If accepted 300 € will be charged as setup **fixed costs**.

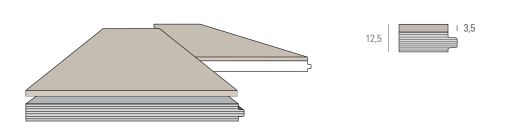
TECHNICAL SPECIFICATIONS

heritage

TOP LAYER: 3.5 mm ⁽¹⁾
SUPPORT THICKNESS: 9 mm
TOTAL THICKNESS: 12.5 mm
SUPPORT: BIRCH PLYWOOD

WEIGHT: 9,4 kg/m^{2 (2)}

THERMAL RESISTANCE: 0.077 m² K/W ⁽²⁾ INSTALLATION: GLUED-DOWN



désir

TOP LAYER: 3.5 mm
SUPPORT THICKNESS: 9 mm
TOTAL THICKNESS: 12,5 mm
SUPPORT: BIRCH PLYWOOD
WEIGHT: 9,4 kg/m²

THERMAL RESISTANCE: 0.077 m² K/W INSTALLATION: GLUED-DOWN

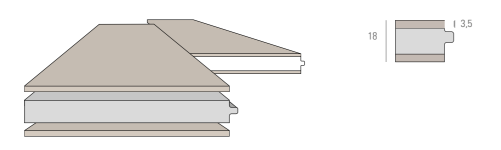


réserve

WEIGHT: 11,6 kg/m²

TOP LAYER: UP TO 3.5 mm ⁽¹⁾
SUPPORT THICKNESS: 14.5 mm
TOTAL THICKNESS: 18 mm
SUPPORT: BLOCKBOARD WITH OAK
COUNTER-BALANCEMENT

THERMAL RESISTANCE: 0.125 m² K/W INSTALLATION: GLUED-DOWN OR FLOATING



ancien | Quattrocento | Italiano

TOP LAYER: 5 mm

SUPPORT THICKNESS: 9 mm

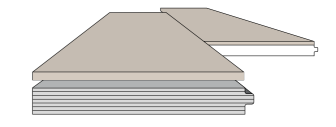
TOTAL THICKNESS: 14 mm

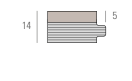
SUPPORT: BIRCH PLYWOOD

WEIGHT: 10,5 kg/m² (Z)

THERMAL RESISTANCE: 0.086 m² K/W (Z)

INSTALLATION: GLUED-DOWN





undici

TOP LAYER: 3.5 mm

SUPPORT THICKNESS: 9 mm

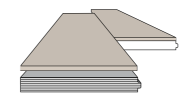
TOTAL THICKNESS: 12.5 mm

SUPPORT: BIRCH PLYWOOD

WEIGHT: 9,4 kg/m²

THERMAL RESISTANCE: 0.077 m² K/W

INSTALLATION: GLUED-DOWN





decó

TOP LAYER: 3.5 mm

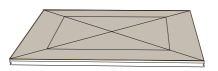
SUPPORT THICKNESS: 9 mm

TOTAL THICKNESS: 12.5 mm

SUPPORT: BIRCH PLYWOOD

WEIGHT: 9,4 kg/m² (2)







All products in the Atelier range are compatible with heating and cooling underfloor systems provided they are installed with the glue down method and the instructions on operating temperature and humidity are strictly complied with.

During product selection we recommend reading the "General information" on page 6 and view the requirements relating to installation, use and maintenance that are available on www.listonegiordano.com

Product features and specifications may change with respect to the information in this document.

For up-to-date information please refer to the documentation available on www.listonegiordano.com (1) Versions of these products feature an uneven top layer after the surface processing and the thickness may be reduced in some areas compared to the one above mentioned.

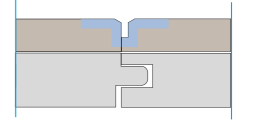
⁽²⁾ Average indicative figures (in the case of weight it refers to the product including packaging)

TECHNICAL SPECIFICATIONS

FINISHES		
	INVISIBLE TOUCH	Water-based, air-dried finish. It protects wood whilst preserving the natural appearance and touch of an untreated surface. This finish features the anti-bacterial Crystalcare technology.
	OLEONATURE CRYSTALCARE	Natural oil-based, air-dried finish. Thanks to a special protective treatment applied as last coat, it features high protection and convenient maintenance. This finish features the anti-bacterial Crystalcare technology.
SURFACE PR	OCESSING	
	Filigrana	The brushing treatment of the surface enhances the wood grain pattern.
	Traccia	Hand crafted surface that features the typical marks of hand planing.
	Filo di Lama	Rough sawn surface effect.
	Mareggiata	Handcrafted surface highlighting knots and the authentic features of the wood, to give the appearance of material exposed to weathering.
	Incisione	The surface is decorated with a light bas-relief engraving.
GRADES		
	Elegant (Fibramix)	Mixed grain. The boards may feature colour variations and knots. In the extra wide boards (width from 140 mm and over), knots may even be filled or partially filled.
	Charme (Country)	Mixed grain and colour variations. Widespread presence of knots, including filled or partially filled ones.
	Esprit	Mixed grain, naturally uneven hue variation, marked and widespread presence of filled or open fissures, as well as encased, tight or only partially filled knots.
	Unica	Mixed grain and colour variations. Presence of knots, including filled or partially filled ones. Some boards may contain sapwood according to the different wood species.
	Atelier wood flooring collections feature uneven shape and appearance typical of a hand-made product. Visible differences between planks or within the same plank (i.e. uneven and/or rough surface, difference in hues) are not to be considered defects but rather represent the very essence of the product.	Wood is a natural and variegated material. The pictures and brief descriptions in this document cannot fully represent the appearance of each product and must therefore be understood as indicative and not contractually binding. A more complete and detailed description of the various grades is available on www.listonegiordano.com.

PROFILES MICRO BEVEL BEVEL



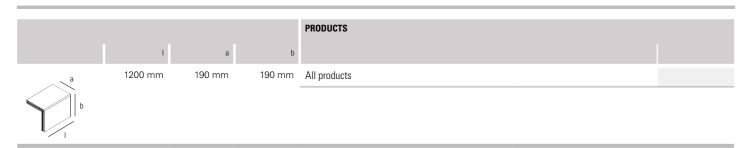


ACCESSORIES

STAIR NOSINGS (PROFILE A)



STAIR NOSINGS (PROFILE B)



THRESHOLD MOULDINGS



When placing the order, please specify the characteristics of the corresponding wood

These products are manufactured upon request. The delivery time is aprox 30 days from order's confirmation.
For products with dimensions, shapes and colours other than standard, prices and

delivery terms will be confirmed from time to time.

The front of "profile A" stair nosings has no

surface processing.

The standard elements of stairnosings are not designed to be fitted side by side. If you

require this kind of installation please check

These products are an handcrafted product so tolerances are typical of an artisan process.

Stairnosings and reducers have to be installed only glued down, regardless of the type of installation of corresponding wood

feasibility, costs and timing with your sale

atelier

LISTONE GIORDANO PLATE



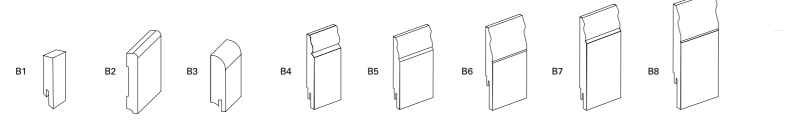
GLUE

	PRODUCTS	
	ECOLFIT (environmentally-friendly one-component silane adhesive) - 14 kg tin Average yield: 1,2 Kg/m². It is strictly connected to the conditions of the subfloor.	
The state of the s	VINYL ADHESIVE (vinyl adhesive suitable for the joints of floating wood flooring) - 0.5 Kg tin Average yield: 2,5 m²/package	

MAT UNDERLAYMENT

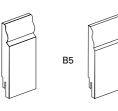
PRODUCT	
Polyethylene mat underlayment for floating floors. Thickness 3 mm 15 m² package.	

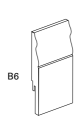
WHITE SKIRTING BOARDS

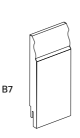


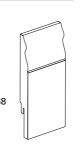












Profile	Height	Thickness	Length	Pretreated (1)	RAL 9003 white	RAL 9010 white
B1	45 mm	13 mm	2,40 m			
B1	50 mm	10 mm	2,40 m			
B2	80 mm	14 mm	2,40 m			
В3	60 mm	16 mm	2,40 m			
В3	70 mm	10 mm	2,40 m			
B4	96 mm	16 mm	2,40 m			
B5	96 mm	16 mm	2,40 m			
B6	108 mm	16 mm	2,40 m			
B7	118 mm	16 mm	2,40 m			
B8	130 mm	16 mm	2,40 m			

NATURAL WOOD SKIRTING BOARDS



Profile	Height	Thickness	Length	Wood types	Oleonature	Invisible Touch
В3	60 mm	16 mm	2,40 m	Oak Erice		
В3	60 mm	16 mm	2,40 m	Oak Firenze, Siena, Pisa		
В3	60 mm	16 mm	2,40 m	Oak Cefalù		
В3	70 mm	10 mm	2,40 m	Oak Città della Pieve		
В3	70 mm	10 mm	2,40 m	Oak Ostuni, Fiesole, Firenze, Siena		
В3	70 mm	10 mm	2,40 m	Oak Civita, Tuscania		
В3	70 mm	10 mm	2,40 m	Oak Pienza, Rapolano, San Gimignano, Montalcino, Bagno Vignoni, Erice		
В3	70 mm	10 mm	2,40 m	American Walnut		
В3	70 mm	10 mm	2,40 m	European Walnut		
В3	70 mm	10 mm	2,40 m	Teak		

The skirting boards do not feature any surface boards to match Undici and Heritage treatments, except for the Erice Oak version 60x16 mm.

Monteriggioni and Montesiepi floors. (1) Supplied with sawn cut effect.

The wood veneer of the skirting board may feature different grain and hue from the related wood flooring material.

It is recommended to use white skirting

⁽¹⁾ Untreated surface to be finished on site with colour of choice.