



WOOD FLOORING PRODUCT DATA SHEET

in compliance with the Italian Legislative Decree 206 "code of consumption", 6th September 2005

END USE OF THE MATERIALS

Fiemme 3000 wood floors are laid indoor both on trodden surfaces and on covering surfaces, such as covering of steps.

ORIGIN OF THE WOOD SPECIES

We comply with the European Regulations' provisions and obligations 995/2010 – Timber Regulation.

GLUES

To glue the three-layer structure we use glues compliant with the Italian Ministerial Order 10/10/2008. The formaldehyde emissions are lower than the lawful limits. To find the data on Fiemme 3000's certifications, go to www.fiemme3000.it

STRUCTURE

Solid-wood three-crossed-layer structure. Profiling on 4 sides with tongue-groove joint. In the technical data sheets, the thickness of the noble thin layer refers to the material as "SMOOTH" surface.

SURFACES

Thanks to the abrasion and consumption of the noble thin layer, we treat the surfaces to create original aesthetic effects. These workings inevitably make the thickness of the noble wood thinner than that stated in the technical sheet.

APPEARANCE CLASS (WOOD SELECTION)

Fiemme 3000 identifies the various wood selection according to the CLASSES we customize as referred to in the "Free Class" of UNI EN 13489 par. 4.4.3. In each collection there is a technical sheet defining the features of each product/wood presented according to its classification. Regardless of its name, not every product has the same technical features of each selection, but it has its own description regarding all variants compliant with the regulation we must respect while selling, describing and explaining the products.

TREATMENT

FIEMME 3000 protects the beauty of the wood with Bio Plus, an exclusive treatment we have produced after our R&D unit's long study. Biocompatible ingredients only, more than 50 vegetable and mineral substances nourishing the wood in its deepest structure without obstructing the pores, but restoring the self-protective capabilities it loses during the manufacturing processes. A special hard oil guarantees an excellent resistance to abrasion while waxes and oils confer the floor the right degree of gloss and protect it against water and wear and tear. For this reason, Fiemme 3000 floors are also apt for

the "difficult" locations, subject to higher wear and tear or humidity such as kitchens, bathrooms, showrooms and offices and to laying on underfloor heating plants. This is always valid in compliance with the correct use of the material.

TONALITY

Fiemme 3000 three-layer floors in solid wood have the same features of a one board in solid wood. The raw material keeps living during the manufacturing too and adapt itself to the environmental conditions, therefore the colour can vary according to multiple factors. The more colourful the wood is the more bright the tones are – they are the real prestige of the artisanal wood. In addition, over the years and because of the gradual light-caused oxidation, all natural woods undergo a variation in tonality which stabilises only several months or even years after the laying. The oxidation may cause stronger variations in tonality in case of areas covered by carpets or other materials that impede the exposition to light and air.

CONDITIONS OF USE

The wood is also subject to variations in dimension according to the temperature and humidity rates of the locations it is laid in. In the most critical conditions, some light cracks between the boards may appear: they will disappear as soon as the correct climate condition are restored. Wood lives well where man lives well: the best living conditions are between 16° and 23° with relative air humidity at 35/65%. Hence, a wood floor adapts itself to the surrounding environment and is subject to light modifications that confer more beauty and charm to the natural material. It is good to avoid too heavy loads on small portions of the floor. Do not cover the floor for some time after the laying to reduce possible variations in tonality.

STORAGE

After the delivery, Fiemme 3000 floor must be kept in a dry and heated place. The cardboard packaging lets the floor transpire and adapt itself to the outer conditions, therefore its storage in an improper room may damage it.

LAYING

Fundamental factors: perfect planarity – measured with a 2mt straight edge ± 2mm – and screed humidity, measured with appropriate tool, lower than 2%. We recommend to lay the floor after finishing all plants – electric, hydraulic, etc. – and installing the casings, glasses and outer doors. Check the room temperature, which

must not be lower than 15°C. If these conditions are not respected, the floor may be damaged. For Fiemme 3000 floors, the laying may be floating, nailed or even glued. Whether the floor is glued, do not get its surface dirty with the glue. Only expert technicians are allowed to lay a Fiemme 3000 floor.

AFTER-LAYING OPERATIONS

After laying a Fiemme 3000 floor, the layer must treat it with Belparquet L19, to guarantee higher protection and the perfect delivery of our product.

DISPOSAL

Dispose this product responsibly. Do not leave it in the environment, but deliver it to your local waste disposal system.

CLEANING AND ORDINARY MAINTENANCE

To keep the floor features and beauty over the time, clean and maintain it as explained. The specific products for the cleaning and ordinary maintenance are: **Saponetto** A specifically-conceived and not depleting detergent to clean the floor every time you want to. **How to use it:** Pour 20 cl (a glass) of Saponetto into a bucket with 4/5 litres of clean and warm water (not hot). Mix and clean the floor as you usually would with a cloth. We suggest to rinse the dirty cloth in another bucket with clean water not to muddy the cleaning water.

Lilla A liquid wax in self-polishing watery emulsion that, when necessary, restores brilliance, humidity and protection of the floor..

How to use it: Every 6/7 ordinary cleanings, add pure Lilla to the ordinary water/ Saponetto solution. 10/15cl (1/2 glass) per bucket is sufficient.

Belparquet Mix of precious nourishing and restoring oils. Its action softens the surface treatment to let its ingredients join the existing ones to regenerate the floor surface.

How to use it: Pour the whole can into the sprayer and spray on the floor. Massage it on the floor surface with a slightly damp cloth till the surface is well uniform. Attention: use very little product, one or two sprays per square metre. Leave it dry for 4/5 hours before walking on the floor. For the extraordinary maintenance, please contact Fiemme 3000. Call or send an e-mail to info@fiemme3000.it. Do not use bleach, alcohol or ammonia as they may ruin the floor surface.

UNDERFLOOR HEATING PLANT

Fiemme 3000 floors can be laid on

underfloor heating plants if the plant is provided for and complies with the regulations. A specific calculation can determine the output through the conductivity coefficients declared in the product technical sheet.

ACCESSORIES

The accessories of Fiemme floors are baseboards, profiles and tailor-made elements. To make them, we use the same wood of the floor. For their use, refer to the floor-related indications. Accessories and floor are treated the same way, hence they must be equally used, cleaned and maintained.

GENERAL WARNINGS

A Fiemme 3000 floor is a wood floor with an oil treatment. Over the time, some normal deterioration signs can appear due to foot traffic, dents, accidental incisions or signs. They may modify the floor's appearance. These situations can normally occur and they cannot be consider a product's defect. The ordinary maintenance of a Fiemme 3000 floor with Belparquet is fundamental to maintain its resistance and duration and to guarantee its correct cleaning. In case of evident product's defects, we do not accept objections referred to already-laid materials. Whether the buyer uses or cedes the materials, it means he accepts them and recognises the correspondence with the negotiated materials with related forgoing of any objections. Whether possible defects appear during the laying, the buyer must interrupt it and communicate them within 8 days and before any tampering or laying, worth the forfeiture of the warranty. The objection shall be sent via registered letter, worth the forfeiture of the objection. The seller's obligations due to lack or defect of the promised qualities shall not be more than the collection and replacement of the material to the exclusion of any damages. The possible replacement of the provided material does not mean recognition of the existence of the defect or lack of quality, nor involves the warranty autonomous obligation-taking, but we shall make the replacement in all commercial fairness and for amicable settlement.

TECHNICAL DATA

Read the technical data sheet attached.

PDO PERFORMANCE DECLARATION

European Regulation no. 305/11 (CTR). Get the declarations on our website www.fiemme3000.it in "Certifications".

CE MARKING

D.K.Z. SRL – "FIEMME3000" registered offices and headquarters in via dell'Artigianato 18, 38037 Predazzo (TN) ITALY

CE14 WITH REGARD TO PDO 001/14		
Essential features	Performance	Harmonised technical specification
Reaction to fire (floating or glued laying)	Class C _{fl} -s1	EN 14342
Formaldehyde emission (release)	Class E1 (<0,1 ppm)	
Pentachlorophenol emission (content)	< 5 ppm	
Breaking strength (NB only for supporting floors)	npd	
Slipperiness	npd	
Thermal conductivity (specifications in the technical data)	W/m ² K from 0,14 to 0,17	
Durability	Class 1	

CE14 WITH REGARD TO PDO 002/14		
Essential features	Performance	Harmonised technical specification
Reaction to fire (floating or glued laying)	Class F _{fl} – volumetric mass kg/m ³ < 500	EN 14342
Formaldehyde emission (release)	Class E1 (<0,1 ppm)	
Pentachlorophenol emission (content)	< 5 ppm	
Breaking strength (NB only for supporting floors)	npd	
Slipperiness	npd	
Thermal conductivity (specifications in the technical data)	W/m ² K from 0,12 to 0,14	
Durability	Class 1	



Fiemme 3000 is a brand D.K.Z. srl
Via dell'Artigianato, 8 - 38037 Predazzo (TN) - Italy
Tel. +39 0462 500220 - Fax +39 0462 800225
www.fiemme3000.it - info@fiemme3000.it

March 2018



Info product

Product data sheet
CE Marking
Technical data sheet



FIEMME
biocompatible wood floors



TECHNICAL DATA SHEET FOR FIEMME 3000 FLOORS

NAME	WOOD	BOTANICAL NAME	THICKNESS UPPER LAYER (MM)	THICKNESS (MM)	COLLECTION	BACK LAYER	ORIGIN	REACTION TO FIRE CLASS	FORMALDEHYDE RELEASED CLASS	CONDUCTIVITY LAMBDA W/MK 15MM	RESISTANCE 15 M² K/W	WEIGHT 15 (KG/M²)	WOOD HUMIDITY (%)	BIOLOGICAL DURABILITY	*BRINELL-METHOD HARDNESS (N/MM²)
Fior di Fiemme															
FIOR DI NETTARE	Italian walnut	Juglans regia	4,0	15	knot-free	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	26
FIOR DI NEBBIA	Italian walnut	Juglans regia	4,0	15	knot-free	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	26
FIOR DI NIDO	Italian walnut	Juglans regia	4,0	15	knot-free	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	26
FIOR DI NATURA	Italian walnut	Juglans regia	4,0	15	variegated	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	26
FIOR DI NODO	Italian walnut	Juglans regia	4,0	15	variegated	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	26
FIOR DI NOTTE	Italian walnut	Juglans regia	4,0	15	variegated	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	26
FIOR D'ORO	European elm	Ulmus campestris	4,0	15	knotty	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	37
FIOR D'ORGANZA	European elm	Ulmus campestris	4,0	15	knotty	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	37
FIOR D'OCEANO	European elm	Ulmus campestris	4,0	15	knotty	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	37
FIOR D'OLIVA	European elm	Ulmus campestris	4,0	15	variegated	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	37
FIOR D'ORIGINE	European elm	Ulmus campestris	4,0	15	variegated	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	37
FIOR D'ORZO	European elm	Ulmus campestris	4,0	15	variegated	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	37
FIOR DI TERRA	Burma teak	Tectona grandis	4,0	15	knot-free	spruce	Myanmar (Burma)	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	35
FIOR DI TÈ	Burma teak	Tectona grandis	4,0	15	knot-free	spruce	Myanmar (Burma)	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	35
FIOR DI TRACCIA	Burma teak	Tectona grandis	4,0	14	antique	spruce	Myanmar (Burma)	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	35
FIOR DI TEMPO	Burma teak	Tectona grandis	4,0	14	antique	spruce	Myanmar (Burma)	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	35
FIOR DI RAGGIO	oak	Quercus	4,0	15	variegated	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	23-42
FIOR DI RUGIADA	oak	Quercus	4,0	15	variegated	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	23-42
FIOR DI ROCCIA	oak	Quercus	4,0	15	variegated	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	23-42
FIOR DI BRONZO	oak	Quercus	4,0	15	variegated	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	23-42
FIOR DI FERRO	oak	Quercus	4,0	15	variegated	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	23-42
FIOR D'ARGENTO	oak	Quercus	4,0	15	variegated	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	23-42
FIOR DI CROMO	oak	Quercus	4,0	15	variegated	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	23-42
FIOR DI PLATINO	oak	Quercus	4,0	15	variegated	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	23-42
FIOR DI ROSA	steamed oak	Quercus	4,0	15	variegated	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	23-42
FIOR DI RUBINO	steamed oak	Quercus	4,0	15	variegated	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	23-42
FIOR DI TITANIO	oak	Quercus	4,0	15	variegated	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	23-42
FIOR DI RACCONTO	oak	Quercus	4,0	15	variegated	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	23-42
FIOR DI ROMANZO	steamed oak	Quercus	4,0	15	variegated	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9,0	10%+/-2%	CLASS 1	23-42

Boschi di Fiemme

ROTONDO	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS1	23-42
REALE	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
RIFLESSO	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
RESPIRO	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
RE BIANCO	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
RIVA	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
RACCOLTO	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
RICORDO	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
RUPE	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
ROMAntique	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
RICCO	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
RADIOSO	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
RAME	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
RIFUGIO	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
RADICE	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
FERRO	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
PLATINO	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
ARGENTO	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
BRONZO	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
RASO	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
RISVEGLIO	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
ROCCA	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
TITANIO	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
RIBELLE	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
RITRATTO	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
RIALTO	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
ROVENTE	oak	Quercus	3,6	15	knot-free, knotty, variegated	wood/spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,9	7%+/-2%	CLASS 1	23-42
LUCE	larch	Larix decidua	3,6	15	unique	wood	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	8,1	7%+/-2%	CLASS 1	19-25
LIEVE	larch	Larix decidua	3,6	15	unique	wood	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	8,4	7%+/-2%	CLASS 1	19-25
LANA	larch	Larix decidua	3,6	15	unique	wood	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	8,4	7%+/-2%	CLASS 1	19-25
LAURO	larch	Larix decidua	3,6	15	unique	wood	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	8,4	7%+/-2%	CLASS 1	19-25
LAMPO	larch	Larix decidua	3,6	15	unique	wood	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	8,4	7%+/-2%	CLASS 1	19-25
LUPO	larch	Larix decidua	3,6	15	unique	wood	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	8,4	7%+/-2%	CLASS 1	19-25
FRAGRANTE	olive ash	Fraxinus excelsior	3,6	15	unique	wood	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	8,7	7%+/-2%	CLASS 1	28-40
FIAMMANTE	olive ash	Fraxinus excelsior	3,6	15	unique	wood	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	8,7	7%+/-2%	CLASS 1	28-40
CILÀ	American cherry tree	Prunus serotina	3,6	15	knot-free	broadleaved	United States of America	Cfl - s1	E1 (< 0,1ppm)	0,16	0,10	7,9	7%+/-2%	CLASS 1	28-31
NOCÀ	American walnut	Juglans nigra	3,6	15	unique	broadleaved	United States of America	Cfl - s1	E1 (< 0,1ppm)	0,17	0,10	7,9	7%+/-2%	CLASS 1	26

Luci di Fiemme

LAGONERO	Thermowood oak	Quercus	3,6	15	knot-free, knotty	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	8,4	5%+/-2%	CLASS1	41
TERRACCESA	Thermowood oak	Quercus	3,6	15	knot-free, knotty	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	8,5	5%+/-2%	CLASS1	46
MIELUCE	Thermowood oak	Quercus	3,6	15	knot-free, knotty	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	8,5	5%+/-2%	CLASS1	46
ROSSOBUIO	Thermowood olive ash	Fraxinus excelsior	3,6	15	unique	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,4	5%+/-2%	CLASS1	38
CIMASOLE	Thermowood olive ash	Fraxinus excelsior	3,6	15	unique	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	8,4	5%+/-2%	CLASS1	42
BOSCURO	Thermowood acacia	Acacia	3,6	15	unique	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9	5%+/-2%	CLASS1	52
PERLEPIETRA	Thermowood oak	Quercus	3,6	15	knot-free, knotty	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	8,4	5%+/-2%	CLASS1	41
DOLCERIVO	Thermowood oak	Quercus	3,6	15	knot-free, knotty	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	8,5	5%+/-2%	CLASS1	46
NOCCIOLIEVE	Thermowood oak	Quercus	3,6	15	knot-free, knotty	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	8,5	5%+/-2%	CLASS1	46
MONTEGELO	Thermowood olive ash	Fraxinus excelsior	3,6	15	unique	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,15	0,10	8,4	5%+/-2%	CLASS1	38
ROCCAROSA	Thermowood olive ash	Fraxinus excelsior	3,6	15	unique	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	8,4	5%+/-2%	CLASS1	42
BRINAMONTE	Thermowood acacia	Acacia	3,6	15	unique	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	9	5%+/-2%	CLASS1	52

Fiemme Antica

CROZ	Thermowood oak	Quercus	3,6	15	variegated	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,14	0,10	8,4	5%+/-2%	CLASS 1	41
TOBIÀ	Thermowood oak	Quercus	3,6	15	variegated	spruce	European Community	Cfl - s1	E1 (< 0,1ppm)	0,1					