



# WOOD

## Atelier

Elegance	p. 448
Prestige	p. 450
Vintage	p. 452
Heritage	p. 454
Noble	p. 456

## Play

p. 460

## Shade

p. 462

## Pure

p. 468

## Viva

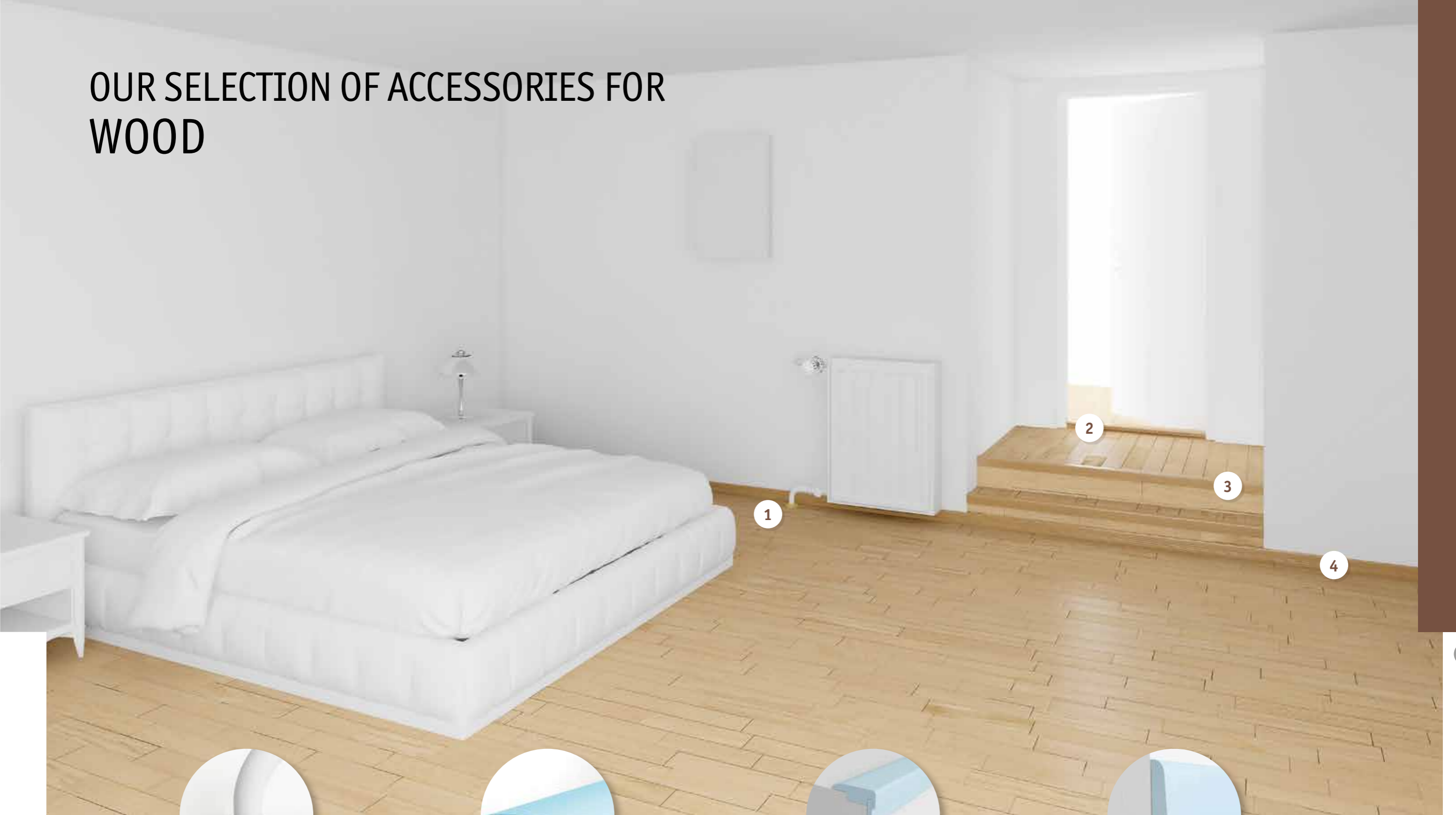
p. 474

## Professional

Professional 22	p. 478
Professional 14	p. 479
Professional 13	p. 480
Professional 10	p. 481



# OUR SELECTION OF ACCESSORIES FOR WOOD



1

## Pipe cover

Protects the bottom of pipes.  
Made of solid wood.

*See p. 595 for detailed info*

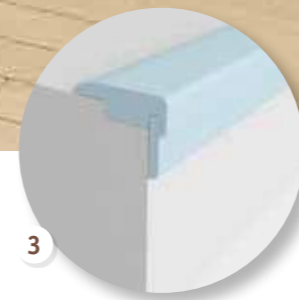


2

## Alustar transition profile

Creates perfect finishes  
between 2 floorings.  
Very easy to fit and match  
with wood species.

*See p. 595 for detailed info*

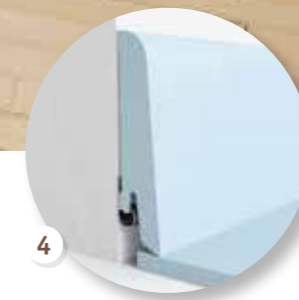


3

## Stair nosing

Protects the flooring  
at the edge of a step.  
Made of solid wood.

*See p. 594 for detailed info*



4

## Skirting

Veneer skirting matching  
various wood species,  
adapted for Clipstar system.

*See p. 595 for detailed info*



# WOOD OFFER



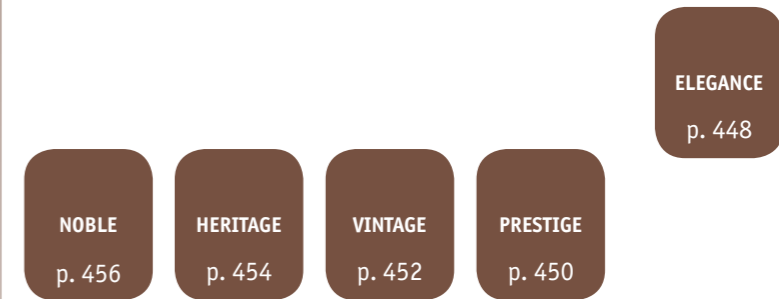
## ATELIER

- A range built on emotions for the natural feeling of real wood.
- A prestigious collection of exclusive engineered wood flooring.
- Brings a new level of craftsmanship, quality and expression to interior design.

## PROFESSIONAL

- Professional solutions for new housing, renovation and/or installations on joists

- Wide variety of solutions, designs & colors
- Timeless designs
- Technical performance



Construction	Multi-layer				Multi-layer				Multi-layer				
Thickness	10mm	13mm	14mm	22mm	8.5mm	13-14mm	13-14mm	13-14mm	16mm	14mm	14mm	14mm	22mm
Description	1-strip	3-strip			1-strip 2-strip 3-strip Mini plank	1-strip 2-strip 3-strip	1-strip 2-strip 3-strip	1-strip 3-strip	Basket Weave Big Block Small Block	1-strip 3-strip			Wide planks
Locking system	T&G	2-lock		T&G	Ultraloc	2-lock							T&G
Finishings available	Proteco Lacquer – Proteco Natura				Proteco Lacquer - Proteco Natura - Proteco Hardwax Oil			Proteco Natura	Proteco Lacquer - Proteco Hardwax Oil	Proteco Hardwax Oil			
Colours/Designs	5	2	2	1	11	27	34	10	10	10	10	6	3



# ATELIER RANGES



TECHNICAL DATA	STANDARDS	Atelier					
		Elegance	Heritage	Prestige	Vintage	Noble 14mm	Noble 16mm
<b>Characteristics</b>							
Total thickness	EN 13489	22mm	14mm		14mm	16mm	
Width	-	280mm	190/194mm	162/190/194mm		192mm	190/192mm
Length	-	2 520mm	2 000 - 2 281mm		2 028mm	2 028 - 2 280mm	
Wearlayer thickness	-	4.0mm	3.5mm				
Weight	-	11.7kg/m <sup>2</sup>	7.9kg/m <sup>2</sup>		9.2kg/m <sup>2</sup>	9.0 kg/m <sup>2</sup>	
<b>Technical performance</b>							
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	ΔL <sub>w</sub> = 17dB with 2mm Tarkofoam/flex II					
Emission of formaldehyde	EN 13986	E1					
Reaction to fire	EN 13501-1	D <sub>n</sub> -s1					
Thermal insulation value board only		RT = 0.152m <sup>2</sup> K/W	RT = 0.101m <sup>2</sup> K/W		RT = 0.132m <sup>2</sup> K/W		
Thermal insulation value with ragfelt	EN ISO 10456:2007	RT = 0.182m <sup>2</sup> K/W	RT = 0.121m <sup>2</sup> K/W		RT = 0.152m <sup>2</sup> K/W		
Thermal insulation value with 2mm Tarkofoam/flex II		RT = 0.192m <sup>2</sup> K/W	RT = 0.141m <sup>2</sup> K/W		RT = 0.172m <sup>2</sup> K/W		
Underfloor heating compatible		Maximum floor surface temperature 27 °C with self-regulating under-floor heat system**					
<b>Taber abraser/Lacquer's wear resistance*</b>							
Protoco Lacquer	EN 13696	N/A	4000 revs				
Protoco Natura	EN 13696	N/A	N/A				

\* Data show results with new components according to 2006 update. Method not applicable for stained, brushed or hardwax oiled products due to the structured surface.  
\*\* Not suitable for Oak Basket Weave Protoco Lacquer.

Due to the nature of the material, this table shows typical values.  
The above information is subject to modifications for the benefit of further improvement (02/2017).  
For more detailed technical information, please contact Tarkett.



Carefully crafted wood floorings made from the finest materials for homes, shops, hotels, restaurants and offices

## SENSORY BENEFITS

- Exclusive flooring from specially selected wood types
- Natural wood designs enhanced by crafted elements
- Unique extra-wide planks for luxury applications
- All the natural warmth and beauty of real wood
- Extensive range of installation and care accessories, such as skirting boards, mouldings and pipe covers in different wood finishes to add the final touch

## FUNCTIONAL BENEFITS

- Stable, multi-layer structure to minimise movement in changeable humidity
- Protoco – one of the strongest protective surfaces available

## ENVIRONMENTAL BENEFITS

- High durability, good acoustics and long life expectancy.
- Very low VOC emission values for better indoor air quality
- Suitable for self-regulating under-floor heating systems (max 27 °C)
- Easy to clean and maintain with no need for aggressive detergents
- All our parquet floors from 10mm thickness are Cradle to Cradle® certified



## MULTILAYER WOOD SOLUTIONS

- 1 Wear layer of real wood
- 2 Strong and supportive middle layer with transverse wood fibres of pine and spruce
- 3 Stabilising bottom layer



# ELEGANCE



Elegance - Oak Champagne



41008 001



41008 002



41008 004

TECHNICAL DATA	STANDARDS	Elegance
<b>Characteristics</b>		
Total thickness	EN 13489	22mm
Width	-	280mm
Length	-	2520mm
Wearlayer thickness	-	4.0mm
Weight	-	11.7kg/m <sup>2</sup>
<b>Technical performance</b>		
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	$\Delta L_w = 17\text{dB}$ with 2mm Tarkofoam/flex II
Emission of formaldehyde	EN 13986	E1
Reaction to fire	EN 13501-1	D <sub>n</sub> -s1
Thermal insulation value board only		RT = 0.152m <sup>2</sup> K/W
Thermal insulation value with ragfelt	EN ISO 10456:2007	RT = 0.182m <sup>2</sup> K/W
Thermal insulation value with 2mm Tarkofoam/flex II		RT = 0.192m <sup>2</sup> K/W
Underfloor heating compatible		Maximum floor surface temperature 27°C with self-regulating under-floor heat system
<b>Taber abraser/Lacquer's wear resistance*</b>		
Protoco Lacquer	EN 13696	N/A
Protoco Natura	EN 13696	N/A

\* Data show results with new components according to 2006 update. Method not applicable for stained, brushed or hardwax oiled products.

Due to the nature of the material this table shows typical values. The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

## ELEGANCE

### Main Product Features

- 22mm thick and 2520mm long with a 4 mm wear layer (can be re-sanded 3-4 times)
- Minibevel length- and shortwise
- Protoco Hardwax oil
- T&G profile
- Recommended for glue down installation

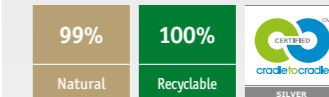
### Surface Treatment



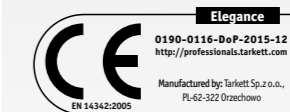
### Logistics Information



### Sustainability Tag



### General Information



# PRESTIGE



Prestige - Oak Sand



TECHNICAL DATA	STANDARDS	Prestige
<b>Characteristics</b>		
Total thickness	EN 13489	14mm
Width	-	162, 190, 194mm
Length	-	2000-2281mm
Wearlayer thickness	-	3.5mm
Weight	-	7.9kg/m <sup>2</sup>
<b>Technical performance</b>		
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	$\Delta L_w = 17\text{dB}$ with 2mm Tarkofoam/flex II
Emission of formaldehyde	EN 13986	E1
Reaction fo fire	EN 13501-1	D <sub>n</sub> -s1
Thermal insulation value board only		RT = 0.101m <sup>2</sup> K/W
Thermal insulation value with ragfelt	EN ISO 10456:2007	RT = 0.121m <sup>2</sup> K/W
Thermal insulation value with 2mm Tarkofoam/flex II		RT = 0.141m <sup>2</sup> K/W
Underfloor heating compatible		Maximum floor surface temperature 27°C with self-regulating under-floor heat system
<b>Taber abraser/Lacquer's wear resistance*</b>		
Proteco Lacquer	EN 13696	N/A
Proteco Natura	EN 13696	N/A

\* Data show results with new components according to 2006 update. Method not applicable for stained, brushed or hardwax oiled products.

Due to the nature of the material this table shows typical values. The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

## PRESTIGE

### Main Product Features

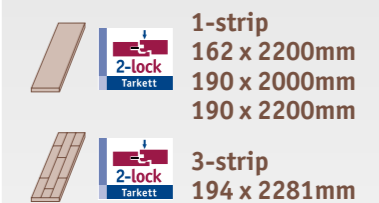
- 14mm thick with a wear layer of 3.5mm (can be re-sanded 3-4 times)
- The worn effect from a new brushing technique resembles the natural wear and tear like done from sun, wind and water
- Proteco Hardwax Oil
- User friendly, glue-free locking system: 2-lock



### Surface Treatment



### Logistics Information



### Sustainability Tag



### General Information



194 x 2281mm 7870 059



# VINTAGE



Vintage - Oak Salamanca



TECHNICAL DATA	STANDARDS	Vintage
<b>Characteristics</b>		
Total thickness	EN 13489	14mm
Width	-	162, 190, 194mm
Length	-	2000-2281mm
Wearlayer thickness	-	3.5mm
Weight	-	7.9kg/m <sup>2</sup>
<b>Technical performance</b>		
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	$\Delta L_w = 17\text{dB}$ with 2mm Tarkofoam/flex II
Emission of formaldehyde	EN 13986	E1
Reaction fo fire	EN 13501-1	D <sub>n</sub> -s1
Thermal insulation value board only		RT = 0.101m <sup>2</sup> K/W
Thermal insulation value with ragfelt	EN ISO 10456:2007	RT = 0.121m <sup>2</sup> K/W
Thermal insulation value with 2mm Tarkofoam/flex II		RT = 0.141m <sup>2</sup> K/W
Underfloor heating compatible		Maximum floor surface temperature 27°C with self-regulating under-floor heat system
<b>Taber abraser/Lacquer's wear resistance*</b>		
Proteco Lacquer	EN 13696	N/A
Proteco Natura	EN 13696	N/A

\* Data show results with new components according to 2006 update. Method not applicable for stained, brushed or hardwax oiled products.

Due to the nature of the material this table shows typical values. The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

## VINTAGE

### Main Product Features

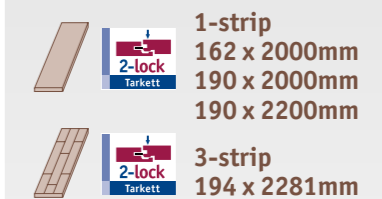
- 14mm thick with a wear layer of 3.5mm (can be re-sanded 3-4 times)
- Mechanical stressed and stained surface for a vintage look
- Proteco Hardwax Oil
- User friendly, glue-free locking system: 2-lock



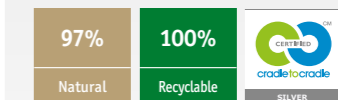
### Surface Treatment



### Logistics Information



### Sustainability Tag



### General Information



162 x 2000mm 7876 104

Oak Orleans



# HERITAGE



Heritage - Oak



TECHNICAL DATA	STANDARDS	Heritage
<b>Characteristics</b>		
Total thickness	EN 13489	14mm
Width	-	190/194mm
Length	-	2 000 - 2 281mm
Wearlayer thickness	-	3.5mm
Weight	-	7.9kg/m <sup>2</sup>
<b>Technical performance</b>		
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	$\Delta L_w = 17\text{dB}$ with 2mm Tarkofoam/flex II
Emission of formaldehyde	EN 13986	E1
Reaction fo fire	EN 13501-1	D <sub>n</sub> -s1
Thermal insulation value board only		RT = 0.101m <sup>2</sup> K/W
Thermal insulation value with ragfelt	EN ISO 10456:2007	RT = 0.121m <sup>2</sup> K/W
Thermal insulation value with 2mm Tarkofoam/flex II		RT = 0.141m <sup>2</sup> K/W
Underfloor heating compatible		Maximum floor surface temperature 27°C with self-regulating under-floor heat system
<b>Taber abraser/Lacquer's wear resistance*</b>		
Proteco Lacquer	EN 13696	N/A
Proteco Natura	EN 13696	N/A

\* Data show results with new components according to 2006 update. Method not applicable for stained, brushed or hardwax oiled products.

Due to the nature of the material this table shows typical values. The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

## HERITAGE

### Main Product Features

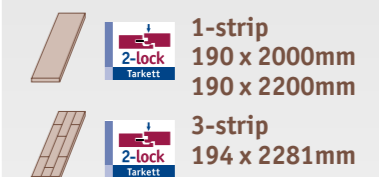
- 14mm thick with a wear layer of 3.5mm (can be re-sanded 3-4 times)
- Deep brushed surface and an extra rustic look
- Proteco hardwax oil
- User friendly, glue-free locking system: 2-lock



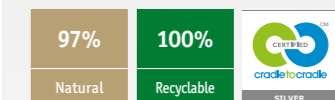
### Surface Treatment



### Logistics Information



### Sustainability Tag



### General Information

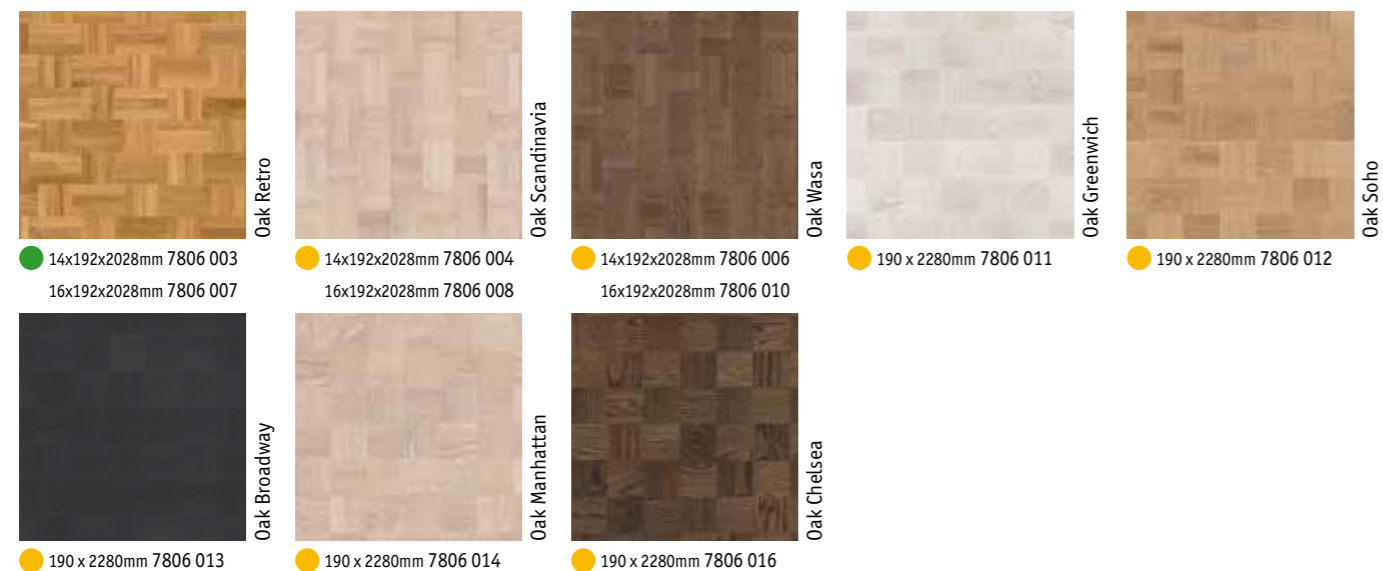




# NOBLE



Noble - Oak Retro



TECHNICAL DATA	STANDARDS	Noble	
<b>Characteristics</b>			
		14mm construction will change to 16 mm during 2017.	
<b>Total thickness</b>	EN 13489	14mm	16mm
<b>Width</b>	-	192mm	190/192mm
<b>Length</b>	-	2 028mm	2 028 - 2 280mm
<b>Wearlayer thickness</b>	-	3.5mm	3.5mm
<b>Weight</b>	-	9.2kg/m <sup>2</sup>	9.0kg/m <sup>2</sup>
<b>Technical performance</b>			
<b>Reduction of sound weighted index</b>	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	$\Delta L_w = 17$ dB with 2mm Tarkofoam/flex II	
<b>Emission of formaldehyde</b>	EN 13986	E1	
<b>Reaction fo fire</b>	EN 13501-1	D <sub>s</sub> -s1	
<b>Thermal insulation value board only</b>		RT = 0.101m <sup>2</sup> K/W	RT = 0.132m <sup>2</sup> K/W
<b>Thermal insulation value with ragfelt</b>	EN ISO 10456:2007	RT = 0.121m <sup>2</sup> K/W	RT = 0.152m <sup>2</sup> K/W
<b>Thermal insulation value with 2mm Tarkofoam/flex II</b>		RT = 0.141m <sup>2</sup> K/W	RT = 0.172m <sup>2</sup> K/W
<b>Underfloor heating compatible</b>		Maximum floor surface temperature 27°C with self-regulating under-floor heat system	
<b>Taber abraser/Lacquer's wear resistance*</b>			
<b>Protoco Lacquer</b>	EN 13696	4000 revs	
<b>Protoco Natura</b>	EN 13696	N/A	

\* Data show results with new components according to 2006 update. Method not applicable for stained, brushed or hardwax oiled products.

Due to the nature of the material this table shows typical values. The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

## NOBLE

### Main Product Features

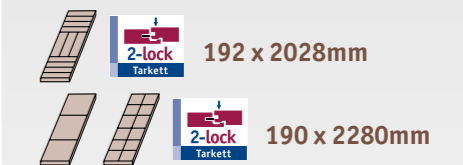
- 14/16mm thick with a wear layer of 3.5mm (can be re-sanded 3-4 times)
- A timeless floor in a classic wood pattern but with a new twist creates an exciting surface
- Protoco Lacquer/Protoco Hardwax Oil
- User friendly, glue-free locking system: 2-lock



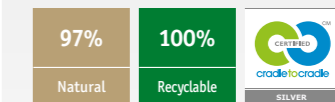
### Surface Treatment



### Logistics Information



### Sustainability Tag



### General Information



# PLAY, SHADE, PURE & VIVA



Experience the natural feel of wood flooring, beautiful and practical for everyday life

## SENSORY BENEFITS

- Wood floors in a variety of species, patterns and stains to meet most design needs
- Multiple lengths, widths and thicknesses for flexible use
- Viva: veneered floor available in a host of designs and patterns
- Extensive range of installation and care accessories, such as skirting boards, mouldings and pipe covers in different wood finishes to add the final touch

## FUNCTIONAL BENEFITS

- Stable, multi-layer structure to minimise movement in changeable humidity
- Proteco – one of the strongest protective surfaces available - comes in lacquer, matt lacquer and hardwax oil

- Easy, fast and safe installation with Tarkett's glue-free locking system
- Viva's slimline structure is ideal for renovations

## ENVIRONMENTAL BENEFITS

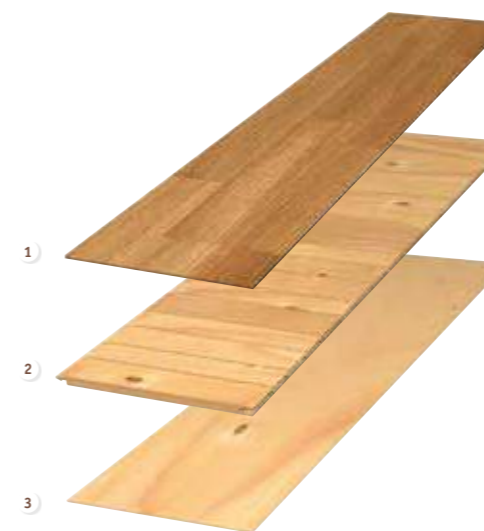
- High durability, good acoustics and long life expectancy
- Very low VOC emission values for better indoor air quality
- Suitable for self-regulating under-floor heating systems (max 27°C)
- Easy to clean and maintain with no need for aggressive detergents
- All our parquet floors from 10mm thickness are Cradle to Cradle® certified

TECHNICAL DATA	STANDARDS	Play		Shade		Pure		Viva
<b>Characteristics</b>								
Total thickness	EN 13489	13mm	14mm	13mm	14mm	13mm	14mm	8.5mm
Width	-	162/194mm		134/162/190/194mm		162/190/194mm		110/190mm
Length	-	2 000 - 2 520mm		1 850 - 2 520mm		2 000 - 2 281mm		1 220mm
Wearlayer thickness	-	2.5mm	3.5mm	2.5mm	3.5mm	2.5mm	3.5mm	0.6mm
Weight	-	7.3kg/m <sup>2</sup>	7.9kg/m <sup>2</sup>	7.3kg/m <sup>2</sup>	7.9kg/m <sup>2</sup>	7.3kg/m <sup>2</sup>	7.9kg/m <sup>2</sup>	7.7kg/m <sup>2</sup>
<b>Technical performance</b>								
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	ΔL <sub>w</sub> = 17dB with 2mm Tarkofoam/flex II						
Emission of formaldehyde	EN 13986	E1						
Reaction fo fire	EN 13501-1	D <sub>f</sub>						
Thermal insulation value board only	EN ISO 10456:2007	RT = 0.101m <sup>2</sup> K/W						RT = 0.054m <sup>2</sup> K/W
Thermal insulation value with ragfelt		RT = 0.121m <sup>2</sup> K/W						RT = 0.074m <sup>2</sup> K/W
Thermal insulation value with 2mm Tarkofoam/flex II		RT = 0.141m <sup>2</sup> K/W						RT = 0.094m <sup>2</sup> K/W
Underfloor heating compatible		Maximum floor surface temperature 27°C with self-regulating under-floor heat system**						
<b>Taber abraser/Lacquer's wear resistance*</b>								
Proteco Lacquer	EN 13696	4000 revs						
Proteco Natura	EN 13696	3500 revs						

\* Data show results with new components according to 2006 update. Method not applicable for stained, brushed or hardwax oiled products.

\*\* Not suitable for the woodspecies beech and maple, except in Viva.

Due to the nature of the material this table shows typical values. The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



## MULTILAYER WOOD SOLUTIONS

- 1 Wear layer of real wood
- 2 Strong and supportive middle layer with transverse wood fibres of pine and spruce
- 3 Stabilising bottom layer



# PLAY

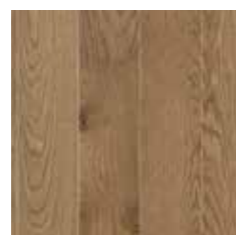


Play - Oak Winter Plank



Oak Winter Plank

● 162 x 2000mm 7876 007  
● 162 x 2520mm 7876 024



Oak Autumn Plank

● 162 x 2200mm 7876 098



Oak Java Plank

● 162 x 2000mm 7885 003  
● 162 x 2200mm 7885 004



Oak Marble Plank

● 162 x 2200mm 7876 009



Oak Charcoal Plank

● 162 x 2000mm 7876 106



Oak Black Plank

● 162 x 2000mm 7876 082



Oak Black TreS

● 194 x 2281mm 7870 035

TECHNICAL DATA	STANDARDS	Play				
Size and package		13x162 x2000	14x162 x2000	14x162 x2200	14x162 x2520	14x194 x2281
<b>Characteristics</b>						
Total thickness	EN 13489	13mm				
Width	-	162mm			194mm	
Length	-	2000mm	2000mm	2200mm	2520mm	2281mm
Wearlayer thickness	-	2.5mm				
Weight	-	7.3kg/m <sup>2</sup>				
<b>Technical performance</b>						
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	ΔL <sub>w</sub> = 17dB with 2mm Tarkofoam/flex II				
Emission of formaldehyde	EN 13986	E1				
Reaction fo fire	EN 13501-1	D <sub>n</sub> -s1				
Thermal insulation value board only		RT = 0.101m <sup>2</sup> K/W				
Thermal insulation value with ragfelt	EN ISO 10456:2007	RT = 0.121m <sup>2</sup> K/W				
Thermal insulation value with 2mm Tarkofoam/flex II		RT = 0.141m <sup>2</sup> K/W				
Thermal conductivity	EN 12664 / EN 14342:2013	0.104 W/mK				
<b>Taber abramer/Lacquer's wear resistance*</b>						
Protoco Natura	EN 13696	N/A				

\* Data show results with new components according to 2006 update. Method not applicable for stained, brushed or hardwax oiled products.

\*\* Not suitable for the woodspecies beech and maple, except in Viva.

Due to the nature of the material this table shows typical values. The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

## PLAY

### Main Product Features

- A collection of floors that highlights the quality of the wood through new and experimental effects on its surface, giving every board a touch of the extraordinary
- Three layer construction with excellent stability
- User friendly, glue-free locking system: 2-lock

### Surface Treatment

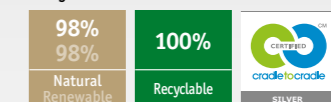


### Logistics Information

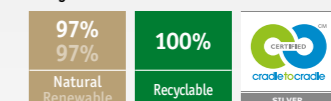


### Sustainability Tag

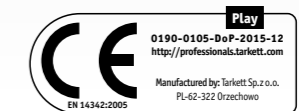
Play 13mm Protoco Natura



Play 14mm Protoco Natura



### General Information



Ash Ivory Plank

● 162 x 2000mm 41006 008



# SHADE



Shade - Oak Cotton White TreS



TECHNICAL DATA	STANDARDS	Shade					
		13x134 x1850	13x162 x2000/2200/2520	13x194 x2281	14x162 x2000/2200/2520	14x190x2000/2200/2520	14x194 x2281
<b>Characteristics</b>							
Total thickness	EN 13489	13mm			14mm		
Width	-	134mm	162mm	194mm	162mm	190mm	194mm
Length	-	1850mm	2000/2200mm	2281mm	2000/2200/2520mm	2000mm	2000/2200/2520mm
Wearlayer thickness	-	2.5mm			3.5mm		
Weight	-	7.3kg/m <sup>2</sup>			7.9kg/m <sup>2</sup>		
<b>Technical performance</b>							
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	$\Delta L_w = 17\text{dB}$ with 2mm Tarkofoam/flex II					
Emission of formaldehyde	EN 13986	E1					
Reaction to fire	EN 13501-1	D <sub>n</sub> -s1					
Thermal insulation value board only		RT = 0.101m <sup>2</sup> K/W					
Thermal insulation value with ragfelt	EN ISO 10456:2007	RT = 0.121m <sup>2</sup> K/W					
Thermal insulation value with 2mm Tarkofoam/flex II		RT = 0.141m <sup>2</sup> K/W					
Thermal conductivity	EN 12664 / EN 14342:2013	0.104 W/mK			0.11 W/mK		
<b>Taber abramer/Lacquer's wear resistance*</b>							
Proteco Lacquer		N/A					
Proteco Natura	EN 13696	N/A					
Proteco Hardwax Oil		N/A					

\* These typical values are not applicable for stained, brushed or hardwax oiled products. Due to the nature of the material this table shows typical values. The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



● 162 x 2200mm 7967 007

## SHADE

### Main Product Features

- This elegant collection enhances the warmth of wood using a wide palette of light and dark colors in soft and natural tones to highlight each authentic and unique design
- Three layer construction with excellent stability
- User friendly, glue-free locking system: 2-lock

### Surface Treatment

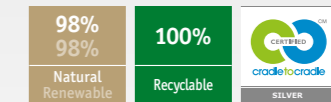


### Logistics Information

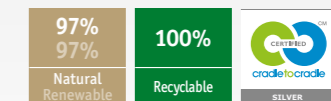


### Sustainability Tag

Shade 13mm Proteco Natura / 14mm Proteco Hardwax Oil



Shade 14mm Proteco Lacquer / Proteco Natura



### General Information



# SHADE



Shade - Ash Melange TreS



 Oak Cream White Plank XT ● 190 x 2000mm 7877 049	 Oak Cream White MidiPlank ● 134 x 1850mm 41016 001	 Oak Cream White DuoPlank ● 194 x 2281mm 8727 901	 Oak Cream White TreS ● 194 x 2281mm 7870 030
 Oak Antique White Plank XT ● 190 x 2520mm 7877 014 ● 190 x 2200mm 7877 002 ● 190 x 2000mm 7877 013	 Oak Antique White Plank ● 162 x 2520mm 7876 022 ● 162 x 2200mm 7876 021 ● 162 x 2000mm 7876 020	 Oak Essence Plank XT ● 190 x 2200mm 7877 050	 Oak Essence DuoPlank ● 194 x 2281mm 8727 009
 Oak Praline Plank ● 162 x 2200mm 7876 091 ● 162 x 2000mm 7876 095	 Oak Praline TreS ● 194 x 2281mm 7870 037	 Oak Cumin Plank ● 162 x 2200mm 7876 089 ● 162 x 2000mm 7876 090	 Oak Cumin TreS ● 194 x 2281mm 7870 036

TECHNICAL DATA	STANDARDS	Shade					
		13x134 x1850	13x162 x2000/2200/2520	13x194 x2281	14x162 x2000/2200/2520	14x190x2000/2200/2520	14x194 x2281
<b>Characteristics</b>							
Total thickness	EN 13489	13mm			14mm		
Width	-	134mm	162mm	194mm	162mm	190mm	194mm
Length	-	1850mm	2000/2200mm	2281mm	2000/2200/2520mm	2000mm	2000/2200/2520mm
Wearlayer thickness	-	2.5mm			3.5mm		
Weight	-	7.3kg/m <sup>2</sup>			7.9kg/m <sup>2</sup>		
<b>Technical performance</b>							
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	$\Delta L_w = 17\text{dB}$ with 2mm Tarkofoam/flex II					
Emission of formaldehyde	EN 13986	E1					
Reaction fo fire	EN 13501-1	D <sub>n</sub> -s1					
Thermal insulation value board only		RT = 0.101m <sup>2</sup> K/W					
Thermal insulation value with ragfelt	EN ISO 10456:2007	RT = 0.121m <sup>2</sup> K/W					
Thermal insulation value with 2mm Tarkofoam/flex II		RT = 0.141m <sup>2</sup> K/W					
Thermal conductivity	EN 12664 / EN 14342:2013	0.104 W/mK			0.11 W/mK		
<b>Taber abraser/Lacquer's wear resistance*</b>							
Protecto Lacquer		N/A					
Protecto Natura	EN 13696	N/A					
Protecto Hardwax Oil		N/A					

\* These typical values are not applicable for stained, brushed or hardwax oiled products. Due to the nature of the material this table shows typical values. The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



● 194 x 2281mm 7965 011

## SHADE

### Main Product Features

- This elegant collection enhances the warmth of wood using a wide palette of light and dark colors in soft and natural tones to highlight each authentic and unique design
- Three layer construction with excellent stability
- User friendly, glue-free locking system: 2-lock

### Surface Treatment




### Logistics Information



### Sustainability Tag

Shade 13mm Protecto Natura / 14mm Protecto Hardwax Oil

98% 98% Natural Renewable	100% Recyclable	
------------------------------------	--------------------	---

Shade 14mm Protecto Lacquer / Protecto Natura

97% 97% Natural Renewable	100% Recyclable	
------------------------------------	--------------------	---

### General Information

**Shade**  
0190-0103-DoP-2015-12  
<http://professionals.tarkett.com>  
Manufactured by: Tarkett Sp. z o.o.  
PL-62-322 Orzechowo  
EN 14342:2005

**Shade**  
0020-0104-DoP-2015-12  
<http://professionals.tarkett.com>  
Manufactured by: Tarkett AB, SE-289 89  
Hanaskog  
EN 14342:2005

**Shade**  
0190-0105-DoP-2015-12  
<http://professionals.tarkett.com>  
Manufactured by: Tarkett Sp. z o.o.  
PL-62-322 Orzechowo  
EN 14342:2005

**Shade**  
0020-0106-DoP-2015-12  
<http://professionals.tarkett.com>  
Manufactured by: Tarkett AB, SE-289 89  
Hanaskog  
EN 14342:2005



# SHADE



Shade - Oak Antique White Plank



 Oak Pepper Plank XT ● 190 x 2000mm 7877 051	 Oak Pepper TreS ● 194 x 2281mm 7870 064	 Oak Stone Grey Plank ● 162 x 2000mm 7876 088	 Oak Stone Grey Duo Plank ● 194 x 2281mm 8727 006	 Oak Stone Grey TreS ● 194 x 2281mm 7870 053
 Oak Soft Grey Plank ● 162 x 2000mm 7878 010	 Oak Evening Grey Midi Plank ● 134 x 1850mm 4101 6002	 Oak Evening Grey TreS ● 194 x 2281mm 7870 065	 Oak Misty Grey TreS ● 194 x 2281mm 7870 052	
 Oak Satin White Plank ● 162 x 2200mm 7876 094 ● 162 x 2000mm 7876 031	 Oak Satin White TreS ● 194 x 2281mm 7870 040			

TECHNICAL DATA	STANDARDS	Shade					
		13x134 x1850	13x162 x2000/2200/2520	13x194 x2281	14x162 x2000/2200/2520	14x190x2000/2200/2520	14x194 x2281
<b>Characteristics</b>							
Total thickness	EN 13489	13mm			14mm		
Width	-	134mm	162mm	194mm	162mm	190mm	194mm
Length	-	1850mm	2000/2200mm	2281mm	2000/2200/2520mm	2000mm	2000/2200/2520mm
Wearlayer thickness	-	2.5mm			3.5mm		
Weight	-	7.3kg/m <sup>2</sup>			7.9kg/m <sup>2</sup>		
<b>Technical performance</b>							
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	$\Delta L_w = 17\text{dB}$ with 2mm Tarkofoam/flex II					
Emission of formaldehyde	EN 13986	E1					
Reaction to fire	EN 13501-1	D <sub>s1</sub>					
Thermal insulation value board only		RT = 0.101m <sup>2</sup> K/W					
Thermal insulation value with ragfelt	EN ISO 10456:2007	RT = 0.121m <sup>2</sup> K/W					
Thermal insulation value with 2mm Tarkofoam/flex II		RT = 0.141m <sup>2</sup> K/W					
Thermal conductivity	EN 12664 / EN 14342:2013	0.104 W/mK			0.11 W/mK		
<b>Taber abramer/Lacquer's wear resistance*</b>							
Protecto Lacquer		N/A					
Protecto Natura	EN 13696	N/A					
Protecto Hardwax Oil		N/A					

\* These typical values are not applicable for stained, brushed or hardwax oiled products. Due to the nature of the material this table shows typical values. The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



Oak Misty Grey Plank  
● 162 x 2520mm 7876 085

## SHADE

### Main Product Features

- This elegant collection enhances the warmth of wood using a wide palette of light and dark colors in soft and natural tones to highlight each authentic and unique design
- Three layer construction with excellent stability
- User friendly, glue-free locking system: 2-lock

### Surface Treatment




### Logistics Information




### Sustainability Tag

Shade 13mm Protecto Natura / 14mm Protecto Hardwax Oil

98% 98% Natural Renewable	100% Recyclable	
------------------------------------	--------------------	---

Shade 14mm Protecto Lacquer / Protecto Natura

97% 97% Natural Renewable	100% Recyclable	
------------------------------------	--------------------	---

### General Information



Shade  
0190-0103-DoP-2015-12  
<http://professionals.tarkett.com>  
Manufactured by: Tarkett Sp. z o.o.  
PL-62-322 Orzechowo  
EN 14342:2005



Shade  
0020-0104-DoP-2015-12  
<http://professionals.tarkett.com>  
Manufactured by: Tarkett AB, SE-289 89  
Hanaskog  
EN 14342:2005



Shade  
0190-0105-DoP-2015-12  
<http://professionals.tarkett.com>  
Manufactured by: Tarkett Sp. z o.o.  
PL-62-322 Orzechowo  
EN 14342:2005



Shade  
0020-0106-DoP-2015-12  
<http://professionals.tarkett.com>  
Manufactured by: Tarkett AB, SE-289 89  
Hanaskog  
EN 14342:2005



# PURE

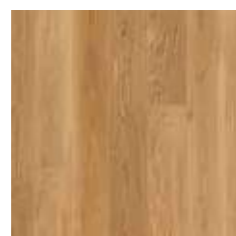


Pure - Oak Nature TreS



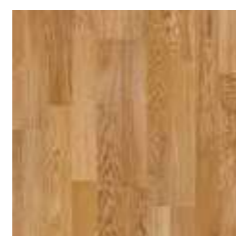
Oak Select TreS

● 14x194x2281mm 7870 024



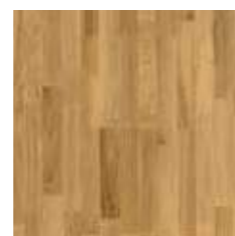
Oak Nature Plank XT

● 14x190x2200mm 7877 027



Oak Nature DuoPlank

● 13x194x2281mm 8727 002



Oak Nature TreS

● 14x194x2281mm 7869 015  
● 13x194x2281mm 8723 001  
● 14x194x2281mm 7869 017  
● 13x194x2281mm 8723 004  
● 14x194x2281mm 7870 038

TECHNICAL DATA	STANDARDS	Pure					
		13x162 x2000/2200	13x190 x2000/2200	13x194 x2281	14x162 x2000/2200	14x190 x2000/2200	14x194 x2281
Size and package							
<b>Characteristics</b>							
Total thickness	EN 13489	13mm			14mm		
Width	-	162mm	190mm	194mm	162mm	190mm	194mm
Length	-	2000/2200mm		2281mm	2000/2200mm		2281mm
Wearlayer thickness	-	2.5mm			3.5mm		
Weight	-	7.3kg/m <sup>2</sup>			7.9kg/m <sup>2</sup>		
<b>Technical performance</b>							
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	$\Delta L_w = 17\text{dB}$ with 2mm Tarkofoam/flex II					
Emission of formaldehyde	EN 13986	E1					
Reaction to fire	EN 13501-1	D <sub>s1</sub>					
Thermal insulation value board only		RT = 0.101m <sup>2</sup> K/W					
Thermal insulation value with ragfelt	EN ISO 10456:2007	RT = 0.121m <sup>2</sup> K/W					
Thermal insulation value with 2mm Tarkofoam/flex II		RT = 0.141m <sup>2</sup> K/W					
Thermal conductivity	EN 12664 / EN 14342:2013	0.104 W/mK			0.11 W/mK		
<b>Taber abraser/Lacquer's wear resistance*</b>							
Protecto Lacquer		4000 revs					
Protecto Natura	EN 13696	3500 revs					
Protecto Hardwax Oil		N/A					

\* These typical values are not applicable for stained, brushed or hardwax oiled products. Due to the nature of the material this table shows typical values. The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



Oak Nature Plank

● 14x162x2200mm 7876 001  
● 14x162x2200mm 7876 070  
● 14x162x2000mm 7876 069  
● 13x162x2200mm 7878 002  
● 13x162x2000mm 7878 001

## PURE

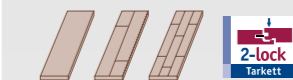
### Main Product Features

- The authentic design of Mother Nature is left untouched in this collection that enhances and preserves the unique character of each board, to create floors with an everlasting style
- Three layer construction with excellent stability
- User friendly, glue-free locking system: 2-lock

### Surface Treatment

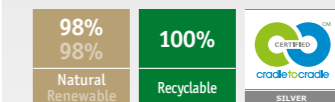


### Logistics Information



### Sustainability Tag

Pure 13mm Protecto Lacquer / Protecto Natura / 14mm Protecto Hardwax Oil



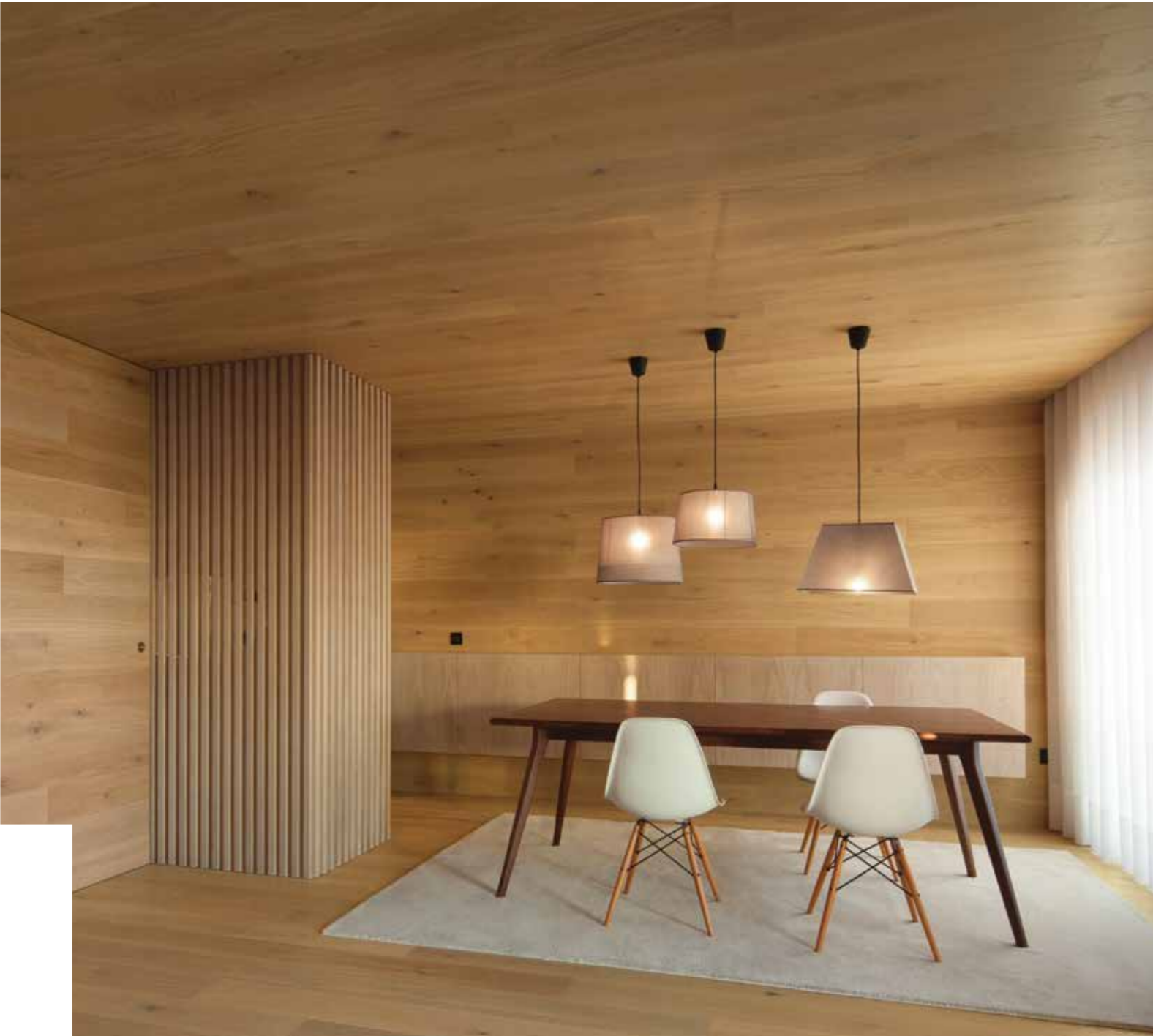
Pure 14mm Protecto Lacquer / Protecto Natura



### General Information



# PURE



Pure - Oak Nature Plank



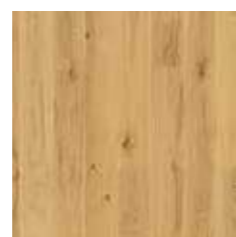
Oak Nature TreS (brushed)

● 14x194x2281mm 7870 061



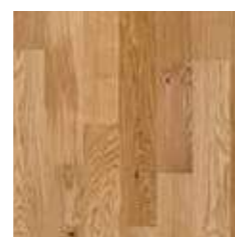
Oak Rustic Plank XT

● 14x190x2200mm 7877 032  
● 14x190x2000mm 7877 031  
● 13x190x2200mm 7879 004  
● 13x190x2000mm 7879 003



Oak Rustic Plank

● 14x162x2200mm 7876 080  
● 14x162x2000mm 7876 079  
● 14x162x2200mm 7876 037  
● 14x162x2000mm 7876 030



Oak Rustic DuoPlank

● 13x194x2281mm 8727 003

TECHNICAL DATA	STANDARDS	Pure					
		13x162x2000/2200	13x190x2000/2200	13x194x2281	14x162x2000/2200	14x190x2000/2200	14x194x2281
<b>Characteristics</b>							
Total thickness	EN 13489	13mm			14mm		
Width	-	162mm	190mm	194mm	162mm	190mm	194mm
Length	-	2000/2200mm		2281mm	2000/2200mm		2281mm
Wearlayer thickness	-	2.5mm			3.5mm		
Weight	-	7.3kg/m <sup>2</sup>			7.9kg/m <sup>2</sup>		
<b>Technical performance</b>							
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	ΔL <sub>w</sub> = 17dB with 2mm Tarkofoam/flex II					
Emission of formaldehyde	EN 13986	E1					
Reaction to fire	EN 13501-1	D <sub>s1</sub>					
Thermal insulation value board only		RT = 0.101m <sup>2</sup> K/W					
Thermal insulation value with ragfelt	EN ISO 10456:2007	RT = 0.121m <sup>2</sup> K/W					
Thermal insulation value with 2mm Tarkofoam/flex II		RT = 0.141m <sup>2</sup> K/W					
Thermal conductivity	EN 12664 / EN 14342:2013	0.104 W/mK			0.11 W/mK		
<b>Taber abraser/Lacquer's wear resistance*</b>							
Protoco Lacquer		4000 revs					
Protoco Natura	EN 13696	3500 revs					
Protoco Hardwax Oil		N/A					

\* These typical values are not applicable for stained, brushed or hardwax oiled products. Due to the nature of the material this table shows typical values. The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



Oak Rustic TreS

● 13x194x2281mm 8723 020  
● 14x194x2281mm 7867 005

## PURE

### Main Product Features

- The authentic design of Mother Nature is left untouched in this collection that enhances and preserves the unique character of each board, to create floors with an everlasting style
- Three layer construction with excellent stability
- User friendly, glue-free locking system: 2-lock

### Surface Treatment

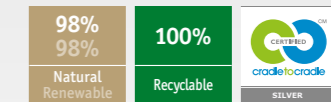


### Logistics Information



### Sustainability Tag

Pure 13mm Protoco Lacquer / Protoco Natura / 14mm Protoco Hardwax Oil



Pure 14mm Protoco Lacquer / Protoco Natura



### General Information

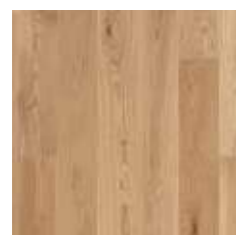




# PURE



Pure - Oak Nature Plank



Oak Antique Plank

● 14x162x2200mm 7876 018



Maple Nature TreS

● 14x194x2281mm 8517 003



Birch TreS

● 14x194x2281mm 8540 002



Ash Nature TreS

● 14x194x2281mm 7965 005  
● 14x194x2281mm 7965 008



Beech Nature TreS

● 14x194x2281mm 7930 003

TECHNICAL DATA	STANDARDS	Pure					
Size and package		13x162 x2000/ 2200	13x190 x2000/ 2200	13x194 x2281	14x162 x2000/ 2200	14x190 x2000/ 2200	14x194 x2281
<b>Characteristics</b>							
Total thickness	EN 13489	13mm			14mm		
Width	-	162mm	190mm	194mm	162mm	190mm	194mm
Length	-	2000/2200mm		2281mm	2000/2200mm		2281mm
Wearlayer thickness	-	2.5mm			3.5mm		
Weight	-	7.3kg/m <sup>2</sup>			7.9kg/m <sup>2</sup>		
<b>Technical performance</b>							
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	ΔL <sub>w</sub> = 17dB with 2mm Tarkofoam/flex II					
Emission of formaldehyde	EN 13986	E1					
Reaction to fire	EN 13501-1	D <sub>s1</sub> -s1					
Thermal insulation value board only		RT = 0.101m <sup>2</sup> K/W					
Thermal insulation value with ragfelt	EN ISO 10456:2007	RT = 0.121m <sup>2</sup> K/W					
Thermal insulation value with 2mm Tarkofoam/flex II		RT = 0.141m <sup>2</sup> K/W					
Thermal conductivity	EN 12664 / EN 14342:2013	0.104 W/mK			0.11 W/mK		
<b>Taber abramer/Lacquer's wear resistance*</b>							
Protoco Lacquer		4000 revs					
Protoco Natura	EN 13696	3500 revs					
Protoco Hardwax Oil		N/A					

\* These typical values are not applicable for stained, brushed or hardwax oiled products. Due to the nature of the material this table shows typical values. The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



Walnut TreS

● 14x194x2281mm 8577 007  
● 14x194x2281mm 8577 008

## PURE

### Main Product Features

- The authentic design of Mother Nature is left untouched in this collection that enhances and preserves the unique character of each board, to create floors with an everlasting style
- Three layer construction with excellent stability
- User friendly, glue-free locking system: 2-lock

### Surface Treatment

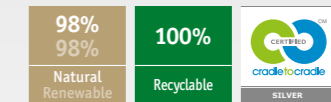


### Logistics Information



### Sustainability Tag

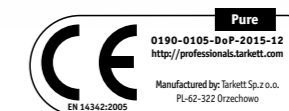
Pure 13mm Protoco Lacquer / Protoco Natura / 14mm Protoco Hardwax Oil



Pure 14mm Protoco Lacquer / Protoco Natura



### General Information



# VIVA / VIVA LINE



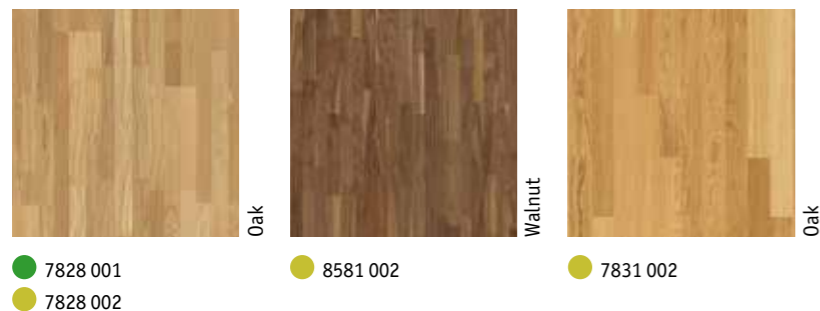
Viva - Oak (3-strip)



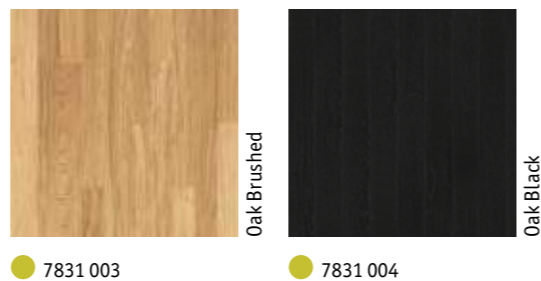
Viva 2-strip  
190 x 1220mm



Viva 3-strip  
190 x 1220mm



Viva Line  
110 x 1220mm



TECHNICAL DATA	STANDARDS	Viva Line	Viva
Size and package		8.5x110x1220	8.5x190x1220
<b>Characteristics</b>			
Total thickness	EN 14354	8.5mm	
Width	-	110mm	190mm
Length	-	1220mm	
Wearlayer thickness	-	0.6mm	
Weight	-	7.7kg/m <sup>2</sup>	
<b>Technical performance</b>			
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	$\Delta L_w = 17\text{dB}$ with 2mm Tarkofoam/flex II	
Emission of formaldehyde	EN 13986	E1	
Reaction to fire	EN 13501-1	D <sub>s1</sub>	
Thermal insulation value board only		RT = 0.054m <sup>2</sup> K/W	
Thermal insulation value with ragfelt	EN ISO 10456:2007	RT = 0.074m <sup>2</sup> K/W	
Thermal insulation value with 2mm Tarkofoam/flex II		RT = 0.094m <sup>2</sup> K/W	
Thermal conductivity	EN 12664 / EN 14342:2013	0.14 W/m K	
<b>Taber abraser/Lacquer's wear resistance*</b>			
Proteco Lacquer		4000 revs	
Proteco Natura	EN 13696	3500 revs	

\* These typical values are not applicable to stained, brushed or hardwax oiled products.  
Due to the nature of the material this table shows typical values.  
The above information is subject to modifications for the benefit of further improvement (02/2017).  
For more detailed technical information, please contact Tarkett.

## VIVA / VIVA LINE 3-strip / 2-strip / 1-strip

### Main Product Features

- 8.5 mm floor with a thin veneer layer on top of an HDF core, giving you a hard and durable floor with good acoustic comfort
- Very hard surface (brinell value 6)
- Refreshable but not re-sandable

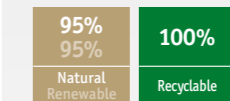
### Surface Treatment



### Logistics Information



### Sustainability Tag



### General Information



Viva 1-strip  
190 x 1220mm



# PROFESSIONAL



Real wooden floors  
for special applications  
in homes, shops, hotels,  
restaurants and offices

## SENSORY BENEFITS

- A limited range of 3-strip and small planks for special applications
- Standard patterns in oak with or without stain
- Extensive range of installation and care accessories, such as skirting boards, mouldings and pipe covers in different wood finishes to add the final touch

## FUNCTIONAL BENEFITS

- Limited selection of flooring formats ideal for special applications
- Professional 22mm, 3-strip design for installation on joists or floating
- Professional 10mm planks: suitable for the renovation market as a very stable alternative for locations where low structural height is required
- Optimised package dimensions for easier handling on installation site

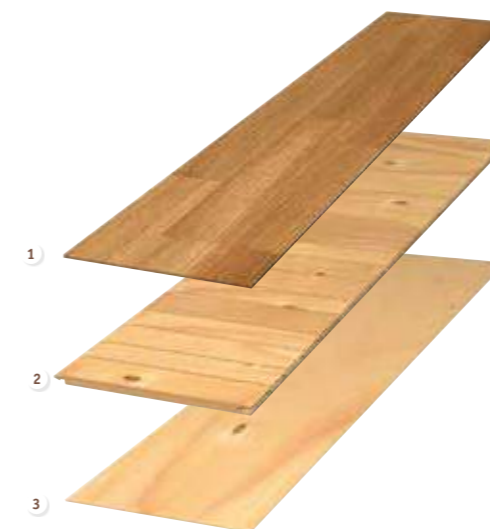
## ENVIRONMENTAL BENEFITS

- High durability, good acoustics and long life expectancy
- Very low VOC emission values for better indoor air quality
- Suitable for self-regulating under-floor heating systems (max 27°C)
- Easy to clean and maintain with no need for aggressive detergents
- All our parquet floors from 10 mm thickness are Cradle to Cradle® certified

TECHNICAL DATA	STANDARDS	Professional 10	Professional 13	Professional 14	Professional 22
<b>Characteristics</b>					
Total thickness	EN 13489	10mm	13mm	14mm	22mm
Width	-	162mm	194mm	194mm	194mm
Length	-	1245mm	2027mm	2027mm	2535mm
Wearlayer thickness	-	2.5mm	2.5mm	3.5mm	3.5mm
Weight	-	5.4kg/m <sup>2</sup>	7.3kg/m <sup>2</sup>	7.9kg/m <sup>2</sup>	10.6kg/m <sup>2</sup>
<b>Technical performance</b>					
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	ΔL <sub>w</sub> = 17dB with 2mm Tarkofoam/flex II			
Emission of formaldehyde	EN 13986	E1			
Reaction to fire	EN 13501 -1	D <sub>n</sub> -s1			
Thermal insulation value board only		RT = 0.079m <sup>2</sup> K/W	RT = 0.101m <sup>2</sup> K/W	RT = 0.152m <sup>2</sup> K/W	
Thermal insulation value with ragfelt	EN ISO 10456:2007	RT = 0.099m <sup>2</sup> K/W	RT = 0.121m <sup>2</sup> K/W	RT = 0.182m <sup>2</sup> K/W	
Thermal insulation value with 2mm Tarkofoam/flex II		RT = 0.119m <sup>2</sup> K/W	RT = 0.141m <sup>2</sup> K/W	RT = 0.192m <sup>2</sup> K/W	
Underfloor heating compatible		Maximum floor surface temperature 27°C with self-regulating under-floor heat system			
<b>Taber abraser/Lacquer's wear resistance*</b>					
Proteco Lacquer	EN 13696	4000 revs			
Proteco Natura	EN 13696	3500 revs			

\* Data show results with new components according to 2006 update. Method not applicable for stained, brushed or hardwax oiled products. Due to the nature of the material this table shows typical values.

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



## MULTILAYER WOOD SOLUTIONS

- 1 Wear layer of real wood
- 2 Strong and supportive middle layer with transverse wood fibres of pine and spruce
- 3 Stabilising bottom layer



# PROFESSIONAL 22



Professional 22 - Oak Nature

TECHNICAL DATA	STANDARDS	Professional 22
<b>Characteristics</b>		
Total thickness	EN 13489	22mm
Width	-	194mm
Length	-	2535mm
Wearlayer thickness	-	3.5mm
Weight	-	10.6kg/m <sup>2</sup>
<b>Technical performance</b>		
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	$\Delta L_w = 17\text{dB}$ with 2mm Tarkofoam/flex II
Emission of formaldehyde	EN 13986	E1
Reaction fo fire	EN 13501 -1	D <sub>n</sub> -s1
Thermal insulation value board only	EN ISO 10456:2007	RT = 0.152m <sup>2</sup> K/W
Thermal insulation value with ragfelt		RT = 0.182m <sup>2</sup> K/W
Thermal insulation value with 2mm Tarkofoam/flex II		RT = 0.192m <sup>2</sup> K/W
Underfloor heating compatible		Maximum floor surface temperature 27°C with self-regulating under-floor heat system
<b>Taber abraser/Lacquer's wear resistance*</b>		
Proteco Lacquer	EN 13696	4000 revs
Proteco Natura	EN 13696	3500 revs

\* Data show results with new components according to 2006 update. Method not applicable for stained, brushed or hardwax oiled products. Due to the nature of the material this table shows typical values. The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



Oak Nature

● 7825 011

## PROFESSIONAL 22mm (3-strip)

### Main Product Features

- For nail down installation on joists
- Wear layer thickness approx. 3.5mm (can be re-sanded 3-4 times)

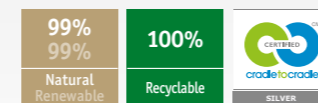
### Surface Treatment



### Logistics Information



### Sustainability Tag



### General Information



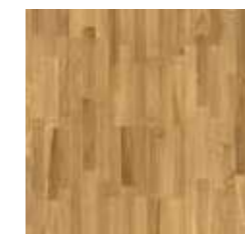
# PROFESSIONAL 14



Professional 14 - Oak Nature

TECHNICAL DATA	STANDARDS	Professional 14
<b>Characteristics</b>		
Total thickness	EN 13489	14mm
Width	-	194mm
Length	-	2027mm
Wearlayer thickness	-	3.5mm
Weight	-	7.9kg/m <sup>2</sup>
<b>Technical performance</b>		
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	$\Delta L_w = 17\text{dB}$ with 2mm Tarkofoam/flex II
Emission of formaldehyde	EN 13986	E1
Reaction fo fire	EN 13501 -1	D <sub>n</sub> -s1
Thermal insulation value board only	EN ISO 10456:2007	RT = 0.101m <sup>2</sup> K/W
Thermal insulation value with ragfelt		RT = 0.121m <sup>2</sup> K/W
Thermal insulation value with 2mm Tarkofoam/flex II		RT = 0.141m <sup>2</sup> K/W
Underfloor heating compatible		Maximum floor surface temperature 27°C with self-regulating under-floor heat system
<b>Taber abraser/Lacquer's wear resistance*</b>		
Proteco Lacquer	EN 13696	4000 revs
Proteco Natura	EN 13696	3500 revs

\* Data show results with new components according to 2006 update. Method not applicable for stained, brushed or hardwax oiled products. Due to the nature of the material this table shows typical values. The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



Oak Nature

● 8721 001  
● 8721 002

## PROFESSIONAL 14mm (3-strip)

### Main Product Features

- Real wooden floors for special applications
- Three layer construction with excellent stability
- User friendly, glue-free locking system: 2-lock

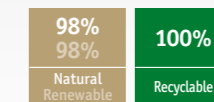
### Surface Treatment



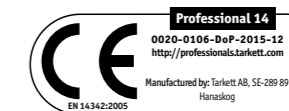
### Logistics Information



### Sustainability Tag



### General Information



# PROFESSIONAL 13



Professional 13 - Oak Nature

TECHNICAL DATA	STANDARDS	Professional 13
<b>Characteristics</b>		
Total thickness	EN 13489	13mm
Width	-	194mm
Length	-	2027mm
Wearlayer thickness	-	2.5mm
Weight	-	7.3kg/m <sup>2</sup>
<b>Technical performance</b>		
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	$\Delta L_w = 17\text{dB}$ with 2mm Tarkofoam/flex II
Emission of formaldehyde	EN 13986	E1
Reaction fo fire	EN 13501-1	$D_{fl-s1}$
Thermal insulation value board only		$RT = 0.101\text{m}^2 \text{K/W}$
Thermal insulation value with ragfelt	EN ISO 10456:2007	$RT = 0.121\text{m}^2 \text{K/W}$
Thermal insulation value with 2mm Tarkofoam/flex II		$RT = 0.141\text{m}^2 \text{K/W}$
Underfloor heating compatible		Maximum floor surface temperature 27°C with self-regulating under-floor heat system
<b>Taber abraser/Lacquer's wear resistance*</b>		
Proteco Lacquer	EN 13696	4000 revs
Proteco Natura	EN 13696	3500 revs

\* Data show results with new components according to 2006 update. Method not applicable for stained, brushed or hardwax oiled products. Due to the nature of the material this table shows typical values. The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



Oak Nature

- 8722 001
- 8722 002

## PROFESSIONAL 13mm (3-strip)

### Main Product Features

- Real wooden floors for special applications
- Three layer construction with excellent stability
- User friendly, glue-free locking system: 2-lock

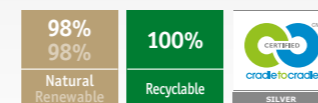
### Surface Treatment



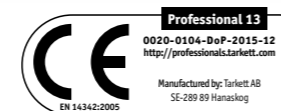
### Logistics Information



### Sustainability Tag



### General Information



# PROFESSIONAL 10



Professional 10 - Oak Nature

TECHNICAL DATA	STANDARDS	Professional 10
<b>Characteristics</b>		
Total thickness	EN 13489	10mm
Width	-	162mm
Length	-	1245mm
Wearlayer thickness	-	2.5mm
Weight	-	5.4kg/m <sup>2</sup>
<b>Technical performance</b>		
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	$\Delta L_w = 17\text{dB}$ with 2mm Tarkofoam/flex II
Emission of formaldehyde	EN 13986	E1
Reaction fo fire	EN 13501-1	$D_{fl-s1}$
Thermal insulation value board only		$RT = 0.079\text{m}^2 \text{K/W}$
Thermal insulation value with ragfelt	EN ISO 10456:2007	$RT = 0.099\text{m}^2 \text{K/W}$
Thermal insulation value with 2mm Tarkofoam/flex II		$RT = 0.119\text{m}^2 \text{K/W}$
Underfloor heating compatible		Maximum floor surface temperature 27°C with self-regulating under-floor heat system
<b>Taber abraser/Lacquer's wear resistance*</b>		
Proteco Lacquer	EN 13696	4000 revs
Proteco Natura	EN 13696	3500 revs

\* Data show results with new components according to 2006 update. Method not applicable for stained, brushed or hardwax oiled products. Due to the nature of the material this table shows typical values. The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



- 8725 006
- 8725 002
- 8725 003



- 8725 004
- 8725 005

## PROFESSIONAL 10mm (plank)

### Main Product Features

- Made for renovation areas
- Recommended for glued down applications
- 2.5mm wear-layer (can be re-sanded 2-3 times)

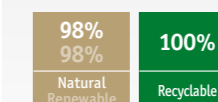
### Surface Treatment



### Logistics Information



### Sustainability Tag



### General Information

