



## The ideal solution for renovation of housing with timeless designs

### SENSORIAL BENEFITS

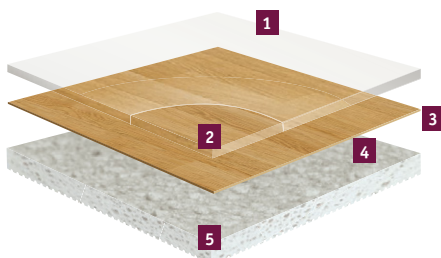
- Timeless designs and colours for a never out of style interior decoration

### FUNCTIONAL BENEFITS

- Range available in 2m and 4m width to allow seamless installation in every room
- Improved acoustic performance of up to 20dB
- Low residual indentation

### ENVIRONMENTAL BENEFITS

- PU protection avoiding excessive use of chemicals or cleaning solvents for maintenance
- Low VOC emissions improving the indoor air quality
- Phthalate-free technology
- Restart® programme



- 1 TopClean PUR reinforcement:**  
*high resistance to scratches and easy maintenance*
- 2 Pure PVC transparent wear layer:**  
*resistance to abrasion*
- 3 High definition print:**  
*for perfect designs*
- 4 Saturated glass fibre reinforcement:**  
*superior dimensional stability*
- 5 High density closed-cell foam backing:**  
*sound reduction and comfort underfoot*

TECHNICAL DATA	STANDARDS	TX Selection	
		2m	4m
<b>Classification</b>			
Type of floor Covering	ISO 11638 (EN 651)		
Classification	ISO 10874 (EN 685) domestic commercial	Classes: 23 31	
<b>Characteristics</b>			
Total thickness	ISO 24346 (EN 428)	3.30mm	
Wear layer thickness	ISO 24340 (EN 429)	0.45mm	
Total weight	ISO 23997 (EN 430)	2 400g/m <sup>2</sup>	
PUR Reinforcement	–	TopClean	
Abrasion group	EN 660-2	Group T: ≤ 2mm <sup>3</sup>	
<b>Technical performances</b>			
Residual indentation	Average measured value	0.14mm	
	Best measured value	0.12mm	
	ISO 24343-1 (EN 433) requirement	≤ 0.35mm	
Reaction to fire	EN 13501-1	C <sub>fl</sub> s1 glued over any A2 <sub>fl</sub> or A1 <sub>fl</sub> substrate (concrete) and on any derivative wood substrate	
Slip resistance	DIN 51130 EN 13893	R10 ≥ 0.30	
Dimensional stability	ISO 23999 (EN 434)	≤ 0.10%	
Furniture leg	EN 424	No damage	
Castor wheel test	ISO 4918 (EN 425)	No damage	
Curl resultant to heat	ISO 23999 (EN 434)	≤ 8mm	
Electrostatic properties	EN 1815 EN 1081	≤ 2kV R1 > 10 <sup>9</sup> Ω	
Chemical resistance	ISO 26987 (EN 423)	High resistance	
Thermal resistance Underfloor heating	EN ISO 10456	0.05m <sup>2</sup> K/W Suitable	
Light fastness	EN ISO 105-B02	≥ 6	
Impact sound reduction	EN ISO 717/2	ΔL <sub>w</sub> = 20dB	
Acoustic improvement		L <sub>n,e,w</sub> < 65dB	
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 25lm x 2m	Rolls: 25lm x 4m

The above information is subject to modifications for the benefit of further improvement (07/2015).

For more detailed technical information, please contact Tarkett.



Play with the Room Designer

# TX SELECTION





Hetre Fayard - Moyen



## Hetre Fayard



Light

 24103 002  
 24102 002



Moyen

 24103 001  
 24102 001

## Trend Oak



Snow Grey

 24103 007  
 24102 007




Snow Dore

 24103 005  
 24102 005




Snow White

 24103 006  
 24102 006

## Rustic Oak





Blanchi

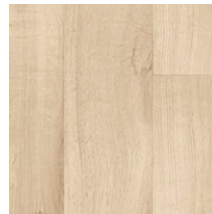
 24103 003  
 24102 003



Naturel

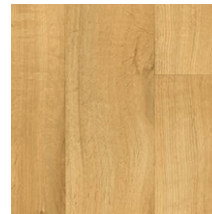
 24103 004  
 24102 004

## Arcadia





Grege

 24103 009  
 24102 009





Beige

 24103 008  
 24102 008




Sable

 24103 010  
 24102 010

## Kiruma



Blanc

 24103 020  
 24102 020



Clair

 24103 021  
 24102 021



Grege

 24103 019  
 24102 019



Gris

 24103 017  
 24102 017



Anthracite

 24103 018  
 24102 018

## Akira



Beige

 24103 014  
 24102 014



Mousse

 24103 013  
 24102 013




Gris

 24103 012  
 24102 012



Chocolat

 24103 011  
 24102 011

TECHNICAL DATA	STANDARDS	TX Selection	
		2m	4m
<b>Classification</b>			
Type of floor covering	ISO 11638 (EN 651)		
Classification	ISO 10874 (EN 685) domestic commercial	Classes: 23 31	
<b>Characteristics</b>			
Total thickness	ISO 24346 (EN 428)	3.30mm	
Wear layer thickness	ISO 24340 (EN 429)	0.45mm	
Total weight	ISO 23997 (EN 430)	2 400g/m <sup>2</sup>	
PUR Reinforcement	–	TopClean	
Abrasion group	EN 660-2	Group T: ≤ 2mm <sup>3</sup>	
<b>Technical performances</b>			
Residual indentation	Average measured value	0.14mm	
	Best measured value	0.12mm	
	ISO 24343-1 (EN 433) requirement	≤ 0.35mm	
Reaction to fire	EN 13501-1	C <sub>fl</sub> s1 glued over any A2 <sub>fl</sub> or A1 <sub>fl</sub> substrate (concrete) and on any derivative wood substrate	
Slip resistance	DIN 51130 EN 13893	R10 ≥ 0.30	
Dimensional stability	ISO 23999 (EN 434)	≤ 0.10%	
Furniture leg	EN 424	No damage	
Castor wheel test	ISO 4918 (EN 425)	No damage	
Curl resultant to heat	ISO 23999 (EN 434)	≤ 8mm	
Electrostatic properties	EN 1815 EN 1081	≤ 2kV R1 > 10 <sup>9</sup> Ω	
Chemical resistance	ISO 26987 (EN 423)	High resistance	
Thermal resistance Underfloor heating	EN ISO 10456	0.05m <sup>2</sup> K/W Suitable	
Light fastness	EN ISO 105-B02	≥ 6	
Impact sound reduction	EN ISO 717/2	ΔL <sub>w</sub> = 20dB	
Acoustic improvement		L <sub>n,e,w</sub> < 65dB	

The above information is subject to modifications for the benefit of further improvement (07/2015).  
For more detailed technical information, please contact Tarkett.

## Cuba



Brosse



Grey

- 24103 015
- 24102 015

- 24103 016
- 24102 016

## TX SELECTION

### Main Product Features

- Classic colors and designs that match existing floors
- Available in 2m and 4m width to allow seamless installation in every room
- 20dB sound absorption
- Low residual indentation

### Surface Treatment



### Sustainability Tag



(1) For all products produced in 2015

### Logistics Information



Available in rolls: 2 & 4m  
Rolls length: 25lm

Laying direction:



### General Information



According to European Classification ISO 10874 (EN 685)



Play with the Room Designer