PRESTIGE

PRODUCT DATASHEET 2018



TECHNICAL DATA (EN 13489)			
Reaction to fire	EN 14342 Table 1	Dfl-s1	
Emission of formaldehyde	EN 14342	E1	
Brinell hardness (average value) Ash Oak	(BHN) EN1534	4,0 3,7	
Taber Abraser/Lacquer's wear resistance Proteco Hardwax Oil	EN 13696	N/A	
Reduction of sound weighted index ΔL _W in dB with 2 mm Tarkofoam/flex II	NF EN ISO 140-8 / Acc to NF EN ISO 717-2	17	
Thermal insulation value (RT m² K/W) board only with rag felt with 2 mm Tarkofoam/flex II	EN ISO 10456:2007	0,101 0,121 0,141	
Thermal conductivity (W/m K) 14 mm	EN 12664 / EN 14342:2013	0,11	

INSTALLATION			
Installation method	2-lock for floating or glue down		
Installation instruction	Download from www.tarkett.com Contact your supplier for more details		
Underfloor heating compatible Maximum floor surface temperature 27°C with self-regulating under-floor heat system		Yes	
Start & Stop: Shorter lengths of planks included in approx. 1 pack per 20 m ²			

RECOMMENDED ACCESSORIES					
Installation	Tarkofoam II / Tarkoflex II Installation kit				
Aesthetics	Skirting Transition moulding Pipe covers				
Care & Maintenance	Wood Floor Care Kit / Spray Mop Kit Bioclean Hardwax Oil Refresher Hardwax Oil				
See more alternatives and the complete range of accessories @ www.tarkett.com					

DIMENSIONS & PACKAGE	14x162x2200	14x190x2000		
Thickness EN 13489 (mm)	14	14		
Width (mm)	162	190		
Length (mm)	2200	2000		
Wear layer thickness (mm)	3,5	3,5		
Boards/pack	6	6		
m²/pack	2,14	2,28		
m²/pallet	77,04			
Net weight/m² (kg)	7,9	7,9		

DIMENSIONS & PACKAGE	14x190x2200	14x194x2281				
Thickness EN 13489 (mm)	14	14				
Width (mm)	190	194				
Length (mm)	2200	2281				
Wear layer thickness (mm)	3,5	3,5				
Boards/pack	6	6				
m²/pack	2,51	2,66				
m²/pallet	87,85	93,10				
Net weight/m² (kg)	7,9	7,9				
l						

Due to the nature of the material this table shows typical values.

MAINTENANCE

Tarkett wooden floors have a Proteco surface treatment and therefore a strong protection against normal wear, abrasion, scratches and stains. Some floors will require more frequent maintenance for increased life span. Generally these products are light coloured floors and hardwax oiled floors, particularly with brushed surface and/or highlighted details, such as saw marks. Please always refer to maintenance guidance available on websites.

See maintenance instructions @ www.tarkett.com

Prestige Proteco Hardwax Oil

















PRESTIGE

DESIGN

A wooden floor that appears to be worn by the sun, wind and water. The boards have a new deep and rounded "Antique brushed" effect enhanced by a hardwax oil treatment, offering an easy and long-lasting maintenance. The 4-sided minibevels underline the character of the planks.

PRODUCT DATA	Material	Size (mm)		Pattern	Surface	Surface effect	Bevel	Stained	DoP no.	
	code	Thickness	Width	Length	rattern	treatment	Surface effect	(4 side)	Stallieu	DOF NO.
Prestige Ash Seashell	7967018	14	162	2 200	1-strip		Antique brushed	Minibevel	Yes	0190-0105
Prestige Oak White Sand	7877046	14	190	2 200	1-strip		Antique brushed	Minibevel	Yes	0190-0105
	7877052	14	190	2 000	1-strip		Antique brushed	Minibevel	Yes	0190-0105
Prestige Oak Driftwood	7870059	14	194	2 281	3-strip	Proteco Hardwax Oil	Antique brushed	-	Yes	0190-0105
Prestige Oak Sand	7870058	14	194	2 281	3-strip		Antique brushed	-	Yes	0190-0105
Prestige Oak	7877048	14	190	2 200	1-strip		Antique brushed	Minibevel	No	0190-0105
Prestige Oak Dark Slate	7877047	14	190	2 000	1-strip		Antique brushed	Minibevel	Yes	0190-0105







Prestige Oak White Sand



Prestige Oak Driftwood



Prestige Oak Sand



Prestige Oak



Prestige Oak Dark Slate

The pictures only present the colour of the floor. For more details regarding grading and variations see the Grading Book or www.tarkett.com. Tarkett's international range of floors comprises many different products. Some of these may not be for sale in your country. Although every care has been taken to reproduce images that reflect the finished product, the quality of monitor and printer and the nature of wood results in variations in the color and structure of individual planks.

For further and latest information please visit www.tarkett.com

