-VINTAGE PRODUCT DATASHEET 2017

WOOD



TECHNICAL DATA (EN 13489)			
Reaction to fire	EN 14342 Table 1	Dfl-s1	
Emission of formaldehyde	EN 14342	E1	
Brinell hardness (average value) Oak	(BHN) EN1534	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 m ² 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 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	

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 com	plete range of accessories @ www.tarkett.com

Hanaskog 2017.01

4 52 00 5 5 5 94	14 190 2000 3,5 6 2,28		
00 5 5	2000 3,5 6		
5	3,5		
5	6		
3/	2,28		
74			
.84	79,80		
.9	7,9		
)x2200	14x194x2281		
4	14		
90	194		
00	2281		
	3,5		
5	6		
	2,66		
5	2,66 93,10		
3, 6			

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





THE ULTIMATE FLOORING EXPERIENCE



DESIGN

Oak planks that witness the passage of time. Each board is crafted with details like saw marks and dents so it appears worn from day one, yet remains highly resistant over time. Vintage Planks are designed with a mini bevel along the length and many are also suitable for public areas thanks to a special camouflage effect and a hardwax oil finish.

PRODUCT DATA Material code	Size (mm)			Surface		Bevel				
	code	Thickness	Width	Length	Pattern tr	treatment	Surface effect	(2 side)	Stained	DoP no.
Vintage Oak Copenhagen	7877040	14	190	2 000	1-strip	Proteco Hardwax Oil	Partial saw marks, brushed	Handmade minibevel	Yes	0190-0105
Vintage Oak Uppsala	7876105	14	162	2 000	1-strip		Partial saw marks, brushed	Handmade minibevel	Yes	0190-0105
Vintage Oak Lund	7877043	14	190	2 000	1-strip		Partial saw marks, brushed	Handmade minibevel	Yes	0190-0105
Vintage Oak Orléans	7876104	14	162	2 000	1-strip		Full saw marks, brushed	Handmade minibevel	Yes	0190-0105
Vintage Oak Montpellier	7877041	14	190	2 200	1-strip		Partial saw marks, brushed	Handmade minibevel	Yes	0190-0105
Vintage Oak Chester	7877042	14	190	2 200	1-strip		Indentation marks, brushed	Handmade minibevel	No	0190-0105
Vintage Oak Cambridge	7870062	14	194	2 281	3-strip		Indentation marks, brushed	-	No	0190-0105
Vintage Oak Salamanca	7877044	14	190	2 000	1-strip		Partial saw marks, brushed	Handmade minibevel	Yes	0190-0105
Vintage Oak Padua	7877045	14	190	2 000	1-strip		Indentation marks, brushed	Handmade minibevel	Yes	0190-0105
Vintage Oak Bologna	7870063	14	194	2 281	3-strip		Indentation marks, brushed	-	Yes	0190-0105







Vintage Oak Uppsala



Vintage Oak Cambridge





Vintage Oak Lund

Vintage Oak Padua





Vintage Oak Bologna



Vintage Oak Montpellier



Vintage Oak Chester

The pictures only present the color 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



