SEGNO WOOD - PRODUCT DATASHEET 2020



TECHNICAL DATA (EN 13489)			
Reaction to fire	EN 13501	Cfl-s1	
Emission of formaldehyde	EN 14342	E1	
Brinell hardness (average value) Oak	(BHN) EN1534	3,7	
Taber Abraser/Lacquer's wear resistance Hardwax Oil These typical values are not applicable for stained, brushed or hardwax oiled products.	EN 13696	N/A	
Reduction of sound weighted index ΔL_W in dB with 2 mm Tarkofoam/flex II	II NF EN ISO 140-8 / Acc to NF EN ISO 717-2		
Thermal insulation value (RT m ² K/W) board only	EN ISO 10456:2007	0,065	
Thermal conductivity (W/m K)	EN 12664 / EN 14342:2013	0,17	
Construction	2-layer with plywood support		

INSTALLATION			
Installation method	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	

RECOMMENDED ACCESSORIES				
Installation	Adhesive as recommended in installation instruction			
Aesthetics	Skirting Transition moulding Pipe covers			
Care & Maintenance	Wood Floor Care Kit Bioclean Hardwax Oil Refresher Hardwax Oil			
See more alternatives and the complete range of accessories @ www.tarkett.com				

DIMENSIONS & PACKAGE	11x120x600			
Thickness (mm)	11			
Width (mm)	120			
Length (mm)	600			
Wear layer thickness (mm)	3,5			
Boards/pack	30			
m²/pack	2,16			
m²/pallet	90,72			
Net weight/m ² (kg) 7,16				
Due to the nature of the material this table shows typical values.				

MAINTENANCE

Tarkett Segno floors have a Hardwax Oil treatment and therefore a good protection against normal wear, abrasion, scratches and stains. Frequent maintenance of hardwax oiled floors is required for increased life span. Please always refer to maintenance guidance available on websites.

See maintenance instructions @ www.tarkett.com



Oil

REAL

RW2



T&G



SEGNO WOOD - PRODUCT DATASHEET 2020

DESIGN

The collection comprises of two modular boards (left and right), available in several different colour nuances and treated with Hardwax Oil. Combining the boards in different ways you will be able to create both traditional and new and exciting patterned floors. Additionally, by mixing the different colours you can add infinite possibilities to your creative expression.

PRODUCT DATA	Material code	Dimensions L x W x H (mm)	Pattern	Surface treatment	Surface effect	Bevel (4 side)	Stained	Latin name	DoP no.
Segno Oak Lime Stone	41020001	600 x 120 x 11	Left Modular	Hardwax Oil	Brushed	Minibevel	Yes	1	0020-0135
	41020002	600 x 120 x 11	Right Modular	Hardwax Oil	Brushed	Minibevel	Yes	1	0020-0135
Segno Oak Blonde	41020003	600 x 120 x 11	Left Modular	Hardwax Oil	Brushed	Minibevel	Yes	1	0020-0135
	41020004	600 x 120 x 11	Right Modular	Hardwax Oil	Brushed	Minibevel	Yes	1	0020-0135
Segno Oak	41020005	600 x 120 x 11	Left Modular	Hardwax Oil	Brushed	Minibevel	No	1	0020-0135
	41020006	600 x 120 x 11	Right Modular	Hardwax Oil	Brushed	Minibevel	No	1	0020-0135
Segno Oak Old Grey	41020007	600 x 120 x 11	Left Modular	Hardwax Oil	Brushed	Minibevel	Yes	1	0020-0135
	41020008	600 x 120 x 11	Right Modular	Hardwax Oil	Brushed	Minibevel	Yes	1	0020-0135
Segno Oak Old Brown	41020009	600 x 120 x 11	Left Modular	Hardwax Oil	Brushed	Minibevel	Yes	1	0020-0135
	41020010	600 x 120 x 11	Right Modular	Hardwax Oil	Brushed	Minibevel	Yes	1	0020-0135

1: Quercus Robur & Quercus Petraea



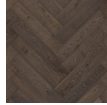
Segno Oak Lime Stone



Segno Oak Blonde Segno Oak



Segno Oak Old Grey



Segno Oak Old Brown

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. When sanding a wooden floor the appearance will change in colour, texture and surface effects. For further and latest information please visit www.tarkett.com

