

# Shade - OAK MISTY GREY TRES (3-strip)

## Datasheet

Product Information	Tarkett Value
Material code	8723040
Format	Plank 194 x 2281 mm
Pattern	(3-strip)
Surface treatment	Proteco Natura
Surface effect	None
Wear layer thickness	2,5 mm
Total thickness	13 mm
Items per box	6
Surface per box	2,66 m <sup>2</sup>
Surface per pallet	106,4 m <sup>2</sup>
Net weight	6,7 kg
Character	Calm
Latin Name	Quercus Robur & Quercus Petraea
Declaration of Performance #	0020-0104
EPD Number	EPD-IES-0026262
Carbon Footprint (Cradle-to-Gate, EPD Modules A1-A3)	-4,0942 kg CO <sub>2</sub> eq /m <sup>2</sup>
LRV - overall average / Standard deviation	32 / 3

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

Characteristics & Technical Performance	Tarkett Value	Norm
Reaction to fire	Dfl-s1	EN 14342 - Table 1
Formaldehyde emission	E1	EN 14342
Brinell hardness (average value)	3.7	(BHN) EN 1534
Reduction of sound weighted index $\Delta L_w$ in dB with 2 mm Tarkofoam/flex II	$\geq 17$	EN ISO 10140-3 / EN ISO 717-2
Thermal insulation value : board only (RT m <sup>2</sup> K/W)	0.101	EN ISO 10456:2007
Thermal insulation value : with rag felt (RT m <sup>2</sup> K/W)	0.121	EN ISO 10456:2007
Thermal insulation value : with 2 mm Tarkofoam/flex II (RT m <sup>2</sup> K/W)	0.141	EN ISO 10456:2007
Thermal conductivity (W/m K)	0.104	EN 12664 / EN 14342:2013
Slip Resistance BS 7976-2	Low risk of slip	BS 7976-2

Construction  
Softwood Veneer and  
Lamella core 3-layer



The quality of monitor and printer and the nature of wood results in variations in the colour and structure of individual planks.

