

PRODUCT DATA SHEET

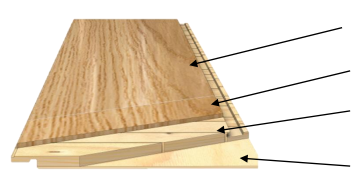
Collection

SINTEROS Europlank

1. Product description

3-layer lacquered product made for residential use on dry and flat surface		
Construction	1-strip, 3-layer	
Installation	"floating" or glue down	
Thickness (mm)	~ 13,2	
Width (mm)	140	
Length (mm)	2.000	
Wear layer thickenss (mm)	~ 2,8	
Weight (kg/m2)	~ 6,7±10%	

2. Construction: 3-layer



5 layers of Classic lacquer

Hardwood wear layer - 1-strip

Softwood middle layer with transverse wood fibres that contributes to the stability of the boards

Veener bottom layer ensures dimensional stability



Wear layer Hardwood



Middle layer Softwood



Bottom layer Veener



3. Surface protection

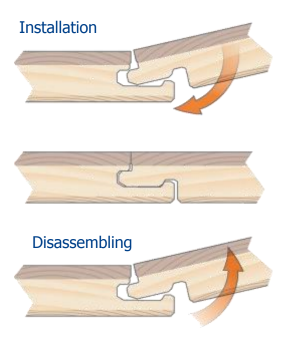
UV lacquer

Classic – gloss 30

4. Profile: T-lock



5. Installation



"Floating" or glue down installation. Surface must be clean, dry and flat. Air humidity: 30-50%.

http://www.wood.tarkett.rs/CustomerSupport/Documents/Installation%20for%20Wood%20Flooring.pdf

6. Underfloor heating compatibility*

Since wood is a living material, during the heating season, minor gaps might develop between wood flooring boards due to interior climate conditions. These gaps cannot be related to product quality. Boards movement can be minimized by keeping temperature level at approx. 20° C and a relative air humidity at approx. 50 %.

*Not suitable for the wood species beech and maple

7. Care and maintenance

Wet mopping or vaccuming



Use protective pads when moving furniture.

Dry cleaning





Dry mopping Vaccum cleaning

Cleaning

Regular

Tarkett Cleaner



Periodical

Tarkett Refresher









Feature	Standard	Result
3-layer wood flooring	EN 13489:2002	fulfilled
Lacquered surface feature	EN 14354:2004	fulfilled
Sound reduction	EN ISO 140-8:1997 EN ISO 717-2:1996 / A1:2006	ΔL = 17 dB
Wear layer density	EN 13489:2002	500 – 950 kg/m3
Reaction to fire	EN 13501-1:2007 +A1:2009	Dfl - S1
Emission of formaldehyde	EN 120:1992	E 1
Slipperiness	CEN/TS 15676:2007	Not brushed USRV 29
		Brushed USRV 56
Thermal conductivity	EN 12664:2010	0.11 W/m,K
Biological durability	EN 335-2:2006	Class 1

Date: 14.1.2013.