

CLASSIC PLUS COLLECTION

Pergo Classic Plus is a laminate floor intended for residential use.



The floor has glue-free click system and built-in underlay

Product description

Type	Value
Dimension	1198 x 198 mm
Thickness	9 mm
Package	Pack; 8 planks, 1,88 m ² , Pallet; 40 packs, 75,88 m ²
Weight	8,0 kg/m ² , 15,2 kg/pack, 620 kg/pallet
Surface	SRS, Wear protect AC4,
Surface texture	Wood texture
Core material	HDF Regular
Backing	Soundbloc CS (Compact Soundbloc)
Joint	Click system
Joint sealing	Yes, Oil
Built in SoundBloc	Yes (No extra underlay needed)

Other information

- The normal way to install Pergo is in a random installation pattern.
- Pergo Installation instructions are to be followed as well as valid building standards.
- The temperature in the room shall at the time of installation be at least 15° C and RH 30-80%.
- Store the Pergo floor flat in unopened packages at normal room temperature, (>15°C) at least 0,5 m from the walls, for at least 48 h prior to installation.
- Check that the boards are undamaged and free from faults before installing.
- Pergo is suitable for use with hot water radiant floor heating. Electric radiant floor heating must be of self regulating type.
- Use felt pads and castor cups under furniture legs etc. A doormat should be used inside all external doorways to protect the floor.
- A separate maintenance guide exists.

CLASSIC PLUS COLLECTION

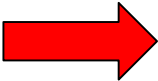
Performance

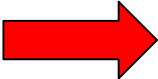
Type	Value	Testmethod
Class of use	23 / 32	EN 13329
Fire classification	Not available	
Wear resistance	AC 4 ; ≥ 4000 rev	EN 13329
Impact resistance	IC 2	EN 13329
Indentation resistance	0,0 mm	EN 13329
Resistance to Rolling castor	No damage	EN 13329
Resistance to Furniture leg	No damage	EN 13329
Stain resistance	Group 1&2: 5, Group 3: 4	EN 13329
Resistance to burning cigarettes	Class 4	EN 13329
Colour fastness/Fading	Class 7	EN 13329
Dimensional stability	< 0,9 mm	EN 13329
Surface soundness	$\geq 1,0 \text{ N/mm}^2$	EN 13329
Formaldehyde emission	E 1	EN 717
VOC emission	<0,05mg/h m ²	FLEC
Impact sound reduction	17 - 19 dB	ISO 717-2
Thermal insulation	0,07 m ² K/W	DIN 52612
Electrostatic resistance	$3 \cdot 10^{12} \Omega$	EN 1081
Electrostatic charge	4 kV	EN 1815
Density core material	850 kg/m ³	
Thickness swelling	< 12%	EN 13329

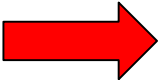



CLASSIC PLUS COLLECTION


Technical feature


- 

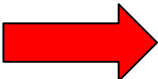
A collection of timeless Classics
12 outstanding classic wood designs
- 

15 years Tripple guarantee
Full value, non declining, triple guarantee against wear, stain and fade
- 

Great durability for residential areas (Class 32, 9mm)
High wear resistance AC4
High Scratch resistance “SRS” (Patented)
High impact resistance (HPL-multilayer laminate)
- 

High moisture protection (Triple moisture protection system)
Tight joint construction (Patented)
Moisture resistant core
Impregnated joints
- 

Built in soundreduction
CS (Compact Soundbloc)
50% reduction of the drumsound
Improved sound caractersistics
Impact sound reduction 17-19 dB
- 

Easy and flexible installation (All in one)
Possible to either tap or fold
No extra underlay needed (Built-in)
- 

Matching accessories with highest durability
Perfect décor match
Highest wear resistance, AC5 (moldings)
Best scratch resistance ”SRS G2” (moldings)