

UNIQ COLLECTION

Pergo Uniq is a laminate floor intended for commercial use.



Product description

Type	Value
Dimension	1196 x 196 mm
Thickness	11 mm
Package	Pack; 6 planks, 1,41 m ² , Pallet; 40 packs, 56,24 m ²
Weight	11,5 kg/m ² , 16,2 kg/pack, 661 kg/pallet
Surface	TitanX
Surface Texture	Wood texture designed for easy cleaning
Core material	HDF Very moisture resistance (green)
Backing	SoundBloc HDS (High density SoundBloc)
Joint	Glue free click system (ProLoc)
Joint sealing	Yes
Built in SoundBloc	Yes (No extra underlay needed)

Before installation

- 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 hrs prior to installation.
- Pergo Uniq is suitable for use with hot water radiant floor heating. Electric radiant floor heating must be of self-regulating type
- For areas requiring added water protection as well as those areas where wet cleaning methods are used, SafeSeal must be applied.

Installation

- Pergo Uniq installation and maintenance 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 30-75%.

Floor conditions

- A doormat should be used inside all external doorways to protect the floor. Use felt pads and castor cups under furniture legs etc.
- The installed floor is designed for an indoor condition of relative humidity between 30 and 75 %. Humidity exceeding this will influence the performance of the floor.

UNIQU COLLECTION

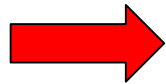
Performance

Type	Value	Standard
Suitable level of use	Class 34 (very heavy commercial)	EN 685
Fire classification	B _{fl} -s1 B1 M3 Class G Class 2Y	EN 13501 DIN 4102 CSTB NT Fire 007 BS 476-7
Wear resistance	>9500 rev (AC 5 ; ≥ 6500 rev)	EN 13329
Impact resistance	IC 3	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 5	EN 13329
Colour fastness/Fading	Class 7	EN 13329
Dimensional stability	< 0,9 mm	EN 13329
Surface soundness	≥ 1,0 N/mm ²	EN 13329
Formaldehyde emission	E 1	EN 717
VOC emission	<0,05 mg/h m ²	FLEC
Drum sound	S ₁₀	EPLF
Impact sound reduction	17- 19 dB	ISO 717-2
Slip resistance	Class DS	EN 14041
Slip resistance	μ _{dry} >0,65 (Low risk of slipping) μ _{wet} >0,35 (Moderate risk of slipping)	SlipAlert
Thermal insulation	0,07 m ² K/W	DIN 52612
Electro static resistance	3 · 10 ¹² Ω	EN 1081
Electrostatic charge	<2 kV (Anti Static)	EN 1815
Density core material	910 kg/m ³	
Thickness swelling	< 10%	EN 13329



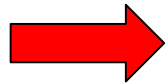
UNIQ COLLECTION

Technical Features



“Uniq” By far the most durable laminate flooring in the world

Highest wear resistance, AC5 + 50%
 Best scratch resistance
 Designed for high traffic commercial areas
 High impact resistance (HPL-multilayer laminate)



Only laminate floor recommended for installation areas up to 20X20 m without the use of profiles

Pro-Loc, triple locking system, extra strong and tight joint



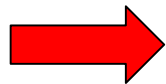
Very high moisture protection (Triple moisture protection system)

Tight joint construction (Patented)
 Extra moisture resistant core
 Impregnated joints



Built in sound reduction

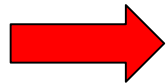
HDS (High density Soundbloc)
 Reduction of the drumsound
 Best sound characteristics
 Impact sound reduction 17-19 dB



Easy and flexible installation (All in one)

Possible to either tap or fold
 No extra underlay needed (Built-in)*

* A 0,2 mm PE-foil is needed as a moisture barrier when installing on concrete subfloor or with floor heating



Surface texture designed for easy cleaning



Matching accessories with highest durability

Perfect décor match
 Highest wear resistance, AC5 + 50% (moldings)
 Best scratch resistance "SRS G2" (moldings)



A new way to look at floors

PERGO FAMILY.

PRODUCT SPECIFICATION LANGUAGE

PROVIDING AND LAYING AT SITE **8 mm THICK PERGO FAMILY LAMINATE FLOOR –CLASS OF USE 23(31), AC-3, (as per EN 13329), with 0.2 mm THICK DIRECT LAMINATE ON TOP OF SPECIALLY DEVELOPED SUBSTRATE CORE OF PLANK SIZE 1288 mm x 196 mm HAVING SMARTLOCK TOUNGE AND GROOVE CONSTRUCTION WITH EDGES DULY IMPREGRATED TO SECURE LONG LASTING JOINTS SECURED TOGETHER CONFIRMS TO EN 13329.**

PROCEDURE:

THE PLANKS HAVE TO BE CLICK SECURED TOGETHER ON A MINERAL BASED SUB FLOOR SUCH AS PCC OR ANY OTHER SUITABLE EXISTING FLOOR WITHOUT ANY MAJOR UNDUALATIONS. THE INSTALLATION AT SITE HAS TO BE DONE BY COMPANY TRAINED AND APPROVED INSTALLERS.

THE UNDERLY HAS TO BE A 0.2 mm THICK ALKALI RESISTANT POLYETHYLENE SHEET (PERGO POLYETHYLENE SHEET –Density 920-935 kg/ m³) WITH A 1.5 mm THICK EXTRUDED POLYETHYLENE FOAM (PERGO UNDERLAY FOAM – Density 30-32 kg / m³) ON TOP TO SECURE THE FLOATING FLOOR INSTALLATION.

THE FLOATING LAMINATE FLOOR IS TO BE SECURED WITH THE HELP OF WALL BASE - SKIRTING BOARDS/BEADINGS TO MATCH THE APPROVED DÉCOR OF THE FLOOR. ALL OTHER PROFILES SUCH AS DILATION / TRANSITION etc., WILL HAVE TO BE SECURED TO THE FLOATING FLOOR AS PER INSTALLATION PROCEDURE OF THE MANUFACTURER AND IN ACCORDANCE TO THE APPROVAL OF THE SPECIFIER