



A new way to look at floors

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PRODUCT SPECIFICATION LANGUAGE

PROVIDING AND LAYING AT SITE **11 mm THICK PERGO UNIQ CLICK LAMINATE FLOOR- with inbuilt 3mm SoundBloc – CLASS OF USE 33/23, WEAR RESISTANCE AC – 5, IMPACT RESISTANCE – IC 3, (as per EN 13329), HAVING 0.6 mm MLC (MULTI LAYER COMPOSITE) HIGH PRESSURE LAMINATE, SURFACE TREATED WITH (Aluminium Oxide) SURFACE GUARD™ + and SRSG2 (scratch resistance surface second generation) ON TOP OF Moisture Resistant HIGH DENSITY FIBRE BOARD SUBSTRATE SPECIALLY DEVELOPED CORE; OF PLANK SIZE 1196 mm x 196 mm HAVING ProLoc joints TOUNGE AND GROOVE TO SECURE LONG LASTING JOINT. THE TOUNGE AND GROOVE HAVING THE EDGES DULY PRE IMPREGNETED WITH PARAFFINE.**

PERGO UNIQ CONFORMS TO EN 13329, ASTM C 1028, DIN 52185, DIN 54345, EN 717-2, DIN 4102.

INSTALLATION PROCEDURE:

THE DÉCOR 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) 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.

PERGO UNIVERSAL.

PRODUCT SPECIFICATION LANGUAGE

PROVIDING AND LAYING AT SITE **8 mm THICK PERGO UNIVERSAL 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 1285 mm x 195 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