



Technical Summary

Part 1 : Dimensions

Width	190	mm
Length	1900	mm
Total Thickness	15	mm
Boards Per Box	4	planks
Box Size	1.44	sqm

Part 2 : General Data

Origin of Timber Veneer	Europe
Janka Hardness	1360 LBF (7.0)
Structure	Oak Veneer + HydroPro Core + Pine Balancing Layer
Surface Lacquer	<p>Teknos Treffert Parquet Lacquer, 9 - 11 Coats, utilising 6 different types of lacquer:</p> <ul style="list-style-type: none">◆ WB Stain Base◆ UV PU Insulation Base Coat◆ UV Transparent Sealer Base Coat
Adhesive	<p>Koyok International KOYOBOND®</p> <ul style="list-style-type: none">◆ UV Anti Scratch Sealer Base Coat
Edging	<ul style="list-style-type: none">◆ UV Sealer Low Gloss Base Coat <p>Micro-Bevelled Edging</p>
Finish	<ul style="list-style-type: none">◆ UV Super Matt Top Coat <p>Matte Brushed (light - medium brushing)</p>



Installation Method	Floating Installation Strip Glue Installation Trowel Glue Installation
Slip Resistance (Wet)	P4 (Reported SRV 45)
Box Weight	26kg
Profile	Micro Bevel
Installation Areas	Residential and Commercial

Part 3 : Installation

Floated on Underlay	Yes
Trowel Glue	Yes (4 - 6mm trowel)
Strip Glue	Yes
Nailed	No
Underfloor Heating	Yes, suitable with hydronic in-slab heating. Please refer to installation instructions. <i>Note: Approximate 50% less reduction in effectiveness due to thermally insulating structure of HydroPro.</i>

Part 4 : Timber Grading Specifications

Timber Grade	ABCD
Moisture Content	Approx. 10%
Colour Variation	Some
Filled Defects	Yes
Sapwood	<1%
Heartwood / Pirth	None or Trace (Too soft and dark for flooring)



Underfloor Heating	Yes <i>Note: 50% less reduction</i>
Filler	Black Epoxy Resin
Maximum Size of Knots	Lighter Colours: ≈< 20mm Diameter Darker Colours: ≈< 40mm Diameter <i>Note: Small variations may</i>
Maximum Size of Holes	<2mm
End Checks	Filled or Removed
Insect Damage	80% Removed, 20% Filled
Ingrown Bark	None

Part 5 : Warranty

General Residential (Structural)	30	Years
Light Commercial (Structural)	5	Years



HydroPro Acoustic Testing - 15mm Range

The following testing was commissioned by EVERFLOOR to indicate acoustic performance of the HydroPro Flooring installed with a combination of EVERQUIET® underlays. Conatrix Pty Ltd undertook the testing on 7th February 2025, in compliance with:

- ◆ AS/NZS ISO 140.7:2006, titled "Field measurements of impact sound insulation of floors, and
- ◆ ISO 717.2-2004, titled "Rating of sound insulation in buildings and of building elements"

The testing was conducted in a residential apartment in Hurstville NSW, on a reinforced concrete slab and suspended ceiling cavity. These test reports exist to provide an indication of acoustic performance only, and EVERFLOOR cannot guarantee any acoustic outcome due to the variance and individual nature of every building and flooring installation.

Table of Contents

15mm HydroPro Oak:

- ◆ [15mm HydroPro + 2mm EVERQUIET® Acoustic IXPE Foam](#)
- ◆ [15mm HydroPro + 3mm EVERQUIET® Rubber EQ312](#)
- ◆ [15mm HydroPro + 5mm EVERQUIET® Rubber EQ512](#)
- ◆ [15mm HydroPro + 5mm EVERQUIET® Rubber-Foam EQ515](#)
- ◆ [15mm HydroPro + 10mm EVERQUIET® Rubber EQ1012](#)
- ◆ [15mm HydroPro + 5mm EVERQUIET® Rubber EQW512](#)
- ◆ [15mm HydroPro + 10mm EVERQUIET® Rubber EQW1012](#)



15mm HydroPro with FLOOR+ MS Adhesive (6mm V-Notch)

System Tested	L'_{nTw} ³	FIIC ^{4,5}	AAAC ⁶
Bare Concrete Floor (ECFS only) - for comparison purposes only	54	50	3
HydroPro 13mm Direct Stick with FLOOR+ MS (6mm V-Notch)	43	67	5

FIELD MEASUREMENTS OF IMPACT SOUND INSULATION OF FLOORS



Date of Test : Thursday, 11 December 2025
 Project No. : 3523
 Testing Company : Koikas Acoustics
 Checked by : James Tseverementzis
 Place of Test : Residential Unit in Forest Lodge (Living/Dining)
 Client : Everfloor
 Client Address : -

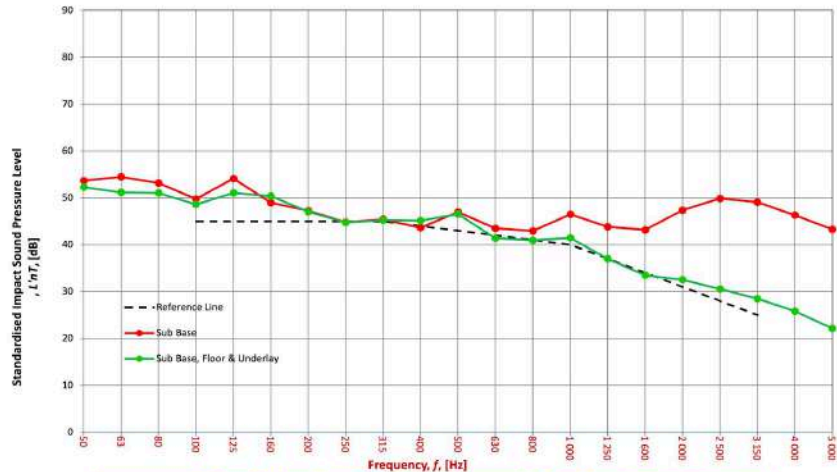
Description	Name	Thickness (mm)	Density (SI)
Hydropro Timber		15	--
FLOOR+ MS Adhesive (V-Notch)		6	--
Concrete Sub Base		--	--
Suspended Plasterboard Ceiling		--	--

Room Width : 4.4 m
 Floor Length : 8.2 m
 Dimensions Area : 36.08 m²

Sample Width : 1 m
 Dimensions Length : 1 m
 Area : 1 m²

Receiver Rm	Location	Width	Length	Area	Height	Volume	Room Surfaces
Unit below (Living/Dining)		4.4	8.2	36.08	2.7	97.42	Walls: Plasterboard Floor: Carpet Ceiling: Plasterboard

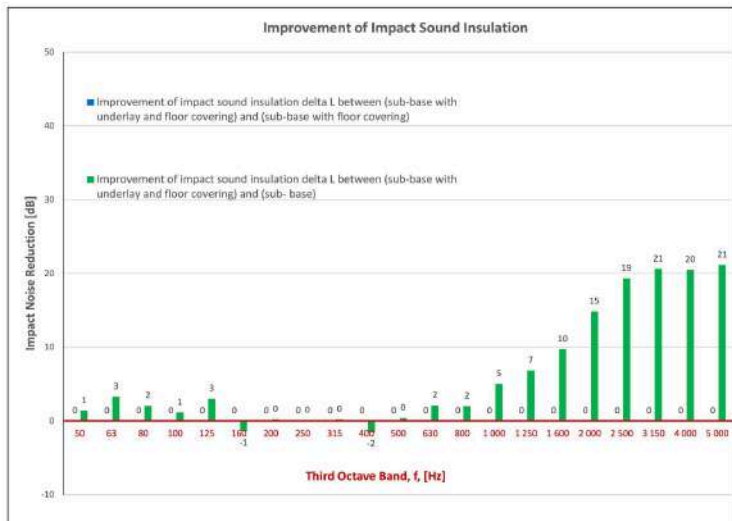
Frequency f [Hz]	L'nT (one-third octave) dB		
	Sub Base	Sub Base Floor	Sub Base Floor Underlay
50	53.7	NA	52.3
63	54.5	NA	51.2
80	53.1	NA	51.1
100	49.7	NA	48.6
125	54.1	NA	51.1
160	49.0	NA	50.4
200	47.2	NA	47.0
250	44.8	NA	44.7
315	45.4	NA	45.2
400	43.6	NA	45.1
500	46.9	NA	46.5
630	43.5	NA	41.4
800	42.9	NA	40.9
1000	46.5	NA	41.5
1250	43.8	NA	37.0
1600	43.2	NA	33.5
2000	47.4	NA	32.5
2500	49.9	NA	30.5
3150	49.1	NA	28.5
4000	46.3	NA	25.8
5000	43.3	NA	22.1



Sub Base		
L'nT,w	54	AS ISO 717.2 - 2004
CI	-7	AS ISO 717.2 - 2004
CI(50-2500)	-7	AS ISO 717.2 - 2004
CI(63-2000)	-8	AS ISO 717.2 - 2004
AAAC★	3 Star	AAAC Guideline
FIIC	50	ASTM E1007-14

Sub Base & Floor		
L'nT,w	NA	AS ISO 717.2 - 2004
CI	NA	AS ISO 717.2 - 2004
CI(50-2500)	NA	AS ISO 717.2 - 2004
CI(63-2000)	NA	AS ISO 717.2 - 2004
AAAC★	NA	AAAC Guideline
FIIC	NA	ASTM E1007-14

Sub Base, Floor & Underlay		
L'nT,w	43	AS ISO 717.2 - 2004
CI	-1	AS ISO 717.2 - 2004
CI(50-2500)	2	AS ISO 717.2 - 2004
CI(63-2000)	1	AS ISO 717.2 - 2004
AAAC★	5 Star	AAAC Guideline
FIIC	67	ASTM E1007-14



Definitions of Noise Metrics

FIIC:
Field Impact Insulation Class is a single-number rating of how well a floor system attenuates impact type sounds, such as footsteps. Calculated from third-octave band normalised impact sound pressure level data and referenced to 10 m² as described in ASTM E989. The higher the single-number rating, the better its impact insulation performance.

L'nT,w:
The Weighted Standardised Impact Sound Pressure Level when measured in situ referenced to a reverberation time (RT60) of 0.5 seconds. Used by the AAAC to determine their respective Star Rating.

CI:
Spectrum adaption term is a low frequency correction factor. Typically for massive floors such as concrete, the values are about zero while for timber joist floors CI is positive because of the low resonant frequencies. Considers frequency range between 100 -and 2500 Hz.

CI(50-2500):
Same as above, but for the frequency range 50 -2500 Hz.

CI(125-2000):
Same as above, but for the frequency range 125 -2000 Hz.

AAAC Star R.	2	3	4	5	6
L'nT,w	65	55	50	45	40
FIIC	45	55	60	65	70
Comments	Below BCA 62	Clearly Audible	Audible	Barely Audible	Normally Inaudible