LX Hausys Harmony

Engineered Vinyl



16 Colours / 1 Finish / 2 Sizes

From trend-setting grey wood through contemporary mid-tones to more traditional dark wood and a vast array of stone effects, the diversity of LX Hausys Harmony makes it the perfect choice for a variety of installations.



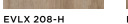






Floor: EVLX 209-H Matt

Floor: EVLX 207-H Matt





EVLX 203-H



EVLX 207-H



EVLX 202-H



EVLX 209-H





EVLX 211-H EVLX 212-H



EVLX 201-H



EVLX 205-H





EVLX 204-H

Sizes: Wood-Effect

	Size (mm)	Thickness	Finish	Colour Availability
1	Dryback 180 x 1200	2.5	Matt	EVLX 201-H to 212-H

Swatch colours may vary from original. Samples should be requested.

Specification

Plank Format: Treatment: PUR Edge Detail: 4-way bevel

Sustainability: 100% phthalate-free. Low VOC.

Durability: Class 23 Domestic

> Class 33 Commercial Class 42 Industrial

Application: Internal use only. Suitable with underfloor heating

Installation: Recommended for bonded installation

Wear Layer: 0.55mm Residential Warranty: 30 years Commercial Warranty: 10 years





EVLX 254-H



EVLX 252-H EVLX 253-H



EVLX 251-H



Sizes: Stone-Effect

1

	Size (mm)	Thickness	Finish	Colour Availability
1	Dryback 300 x 600	2.5	Matt	EVLX 251-H to 254-H

Swatch colours may vary from original. Samples should be requested.

Specification

Format: Tile
Treatment: PUR

Edge Detail: 4-way bevel

Sustainability: 100% phthalate-free. Low VOC.

Durability: Class 23 Domestic

Class 33 Commercial Class 42 Industrial

Application: Internal use only. Suitable with underfloor heating

Installation: Recommended for bonded installation

Wear Layer: 0.55mm
Residential Warranty: 30 years
Commercial Warranty: 10 years



LX Hausys Harmony

Technical Data

Technical Data

Engineered Vinyl

PERFORMANCE & DURABILITY

Technical Characteristics	Industry Standard	Performance
Type of Flooring	EN ISO 10582	PVC Heterogeneous
Straightness & Squareness	EN ISO 24342	≤ 0.15% / ≤ 0.35mm
Classification	EN ISO 10874	Class 23/33/42
Weight	EN ISO 23997	4.5kg/sqm
Wear Resistance	EN 660-2	Т
Residual Indentation	EN ISO 24343-1	≤ 0.1mm
Dimensional Stability	EN ISO 23999	< 0.10%
Curling	EN ISO 23999	≤ 2mm
Light Fastness	EN ISO 105-B02	≥ 6
Furniture Leg Resistance	EN ISO 16581	No Crack, No Damage
Castor Chair Resistance	EN ISO 4918	No Change
Burning Characteristic	EN 13501-1	Bfl-s1

NB: Compatible with underfloor heating systems - subject to M50 installation advice available on request.

All test results are based upon current test data provided by the manufacturer and are provided in good faith. Domus Group Limited cannot be held responsible for any variation in the test data due to changes in manufacture or material characteristics. Warranty is valid only when installed in accordance with LX Hausys Installation & Maintenance guide. Errors & omissions excepted. Please refer to Domus Group Limited Terms & Conditions of Sale, March 2024.

PERFORMANCE & DURABILITY

Technical Characteristics	Industry Standard	Performance
Stain Resistance	EN ISO 26987	No Change PUR Surface Treatment
Slip Resistance	EN 13893	Class DS
Slip Restraint	DIN 51130	R10
Acoustic Insulation	EN ISO 717-2	3dB
Electrostatic Performance	EN 1815	< 2kV
Thermal Resistance	EN ISO 12667	0.0042m².K/W
Underfloor Heating		Suitable Max. 29.4°C 85°F
Formaldehyde Group	EN 14041:2004/AC:2006	E1
CE Marking	EN 14041:2004/AC:2006	DOP N° 23EDB-DOP-32
TVOC After 28 Days	ISO 16000	A+ (Eurofins 392-201800200803_E_EN)
REACH	N° SVHC	SGS AYAA18-62889

NB: Compatible with underfloor heating systems - subject to M50 installation advice available on request.

All test results are based upon current test data provided by the manufacturer and are provided in good faith. Domus Group Limited cannot be held responsible for any variation in the test data due to changes in manufacture or material characteristics. Warranty is valid only when installed in accordance with LX Hausys Installation & Maintenance guide. Errors & omissions excepted. Please refer to Domus Group Limited Terms & Conditions of Sale, March 2024.