

Acoustic, fast track floor prep system for resilient floor coverings in heavy project use

- Exceptionally stable
- Provides a super smooth finish
- Ready for glue-down of all resilients, carpets and carpet tiles
- Suitable for direct gluing on laminated wood
- **Excellent sound reduction of** 22 dB AL<sub>w</sub>.

TOG - 1.2

Jumpax® HD (Heavy Duty) is specifically designed for projects that demand top-tier performance and exceptional subfloor stability. It's ideal for direct gluedown installations of engineered wood flooring.

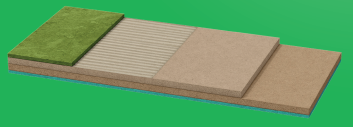
Jumpax® HD is a floating, fast-track subfloor preparation system that's perfect for glue-down resilient flooring, including vinyl, luxury vinyl tile (LVT), linoleum, cork, rubber, as well as carpet and carpet tiles. Thanks to its outstanding stability, Jumpax® HD also works seamlessly with engineered wood, providing a smooth, stable surface for direct adhesion. It's compatible with almost any type of floor construction and can be installed over floor heating systems.

The unique composition of Jumpax® HD offers excellent resistance to both dynamic and static loads.

This system consists of two self-adhesive layers that are quick and easy to install as a floating subfloor, instantly smoothing out common surface irregularities. It eliminates the need for screeds, primers, plywood, or nails, making it a hassle-free solution. With Jumpax® HD, common issues like problem substrates, minor cracks, or laitance are no longer a concern. Plus, the system helps prevent damage to pipes and cables within the floor, saving both time and money.

Jumpax® HD also provides an impressive 21 dB ΔLw impact sound reduction when used with LVT or linoleum on a concrete subfloor with an attached screed.\*

Important: Always use a polyethylene sheet underneath the product as a moisture barrier.







## PRODUCT SPECIFICATIONS

## **TECHNICAL DATA**

Weight per package (lbs) 40,79 Humidity (%) 4-10 Swelling after 24 hours in water, max (%) < 40

Fire class

(according to EN13501: 2007)

Nude test  $$D_{fi-s1}$$  With 2mm LVT measured from the top  $$B_{fi-s1}$$ 

Thermal resistance TOG 1.2

Compressive strength (kPa)
(according to EN 826 with 0.5 mm imprint)
Castor chair
(according to EN 425 2002)
Pass

Load test

(according to DIN-EN-1991-1-1) Class E1, E2 and E3

Sound insulation based on  $R_w = 53 \text{ dB}$  (according to ISO 717-1-2013)

Nude test  $R_{_{W}} = 55 \text{ dB} \hfill \\ \text{(+ 2 dB reduction)}$ 

Impact sound reduction on concrete floor

(according to ISO 10140-3 2010)

Impact sound reduction on wooden floor

(according to ISO 10140-3 2010 base from 64 dB) Nude test  $$5$~dB~\Delta L$$ 

in combination with 30 mm Ecopearls 12 dB  $\Delta \hat{L}_n$ VOC (Volatile Organic Compounds) Class A

Formaldehyde degree E-1
FSC certificied FSC C154437
EPD certificied EPD-Unifloor-258-EN

## **APPLICATION**

Acoustic, fast track subfloor for glue-down of all resilient, engineered wood and carpets in heavy project use.





4/4

- 4 base- and 4 topboards
- 23.62" x 47.24"
- 31 sq ft
- Thickness 0.39"

## **PACKAGING**



Scan the QR code for more info about Jumpax® HD!

Visit www.unifloor-usa.com for the most up-to-date information.





770 722 1680