

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 and carpets and carpet tiles
- Suitable for direct stick engineered wood
- **Excellent sound reduction of**
- TOG 1.2

Jumpax® HD (Heavy Duty) is especially designed for application in projects where high demands are set to performance and supreme stability of the subfloor. Suitable for direct stick engineered wood.

Jumpax® HD is a free floating, fast track subfloor preparation system, suitable for glue-down of all resilient floor coverings, such as vinyl, LVT, linoleum, cork, rubber but also carpet and carpet tiles. Because of its excellent stability, Jumpax® HD is also suitable for engineered wood, which is glued directly on to the stable and perfectly smooth surface of Jumpax® HD system. It can be used over almost any type of floor construction as well as floor heating systems. Because of the unique composition, Jumpax® HD performs an excellent resistance against dynamic and static loads.

The two self-adhesive components are quickly and easily fitted as a free-floating sub-floor, instantly smoothing over typical irregularities and eliminating the need for screeds, primers, ply boards and nails. Failures of new floors due to problem substrates, minor cracks or laitance become a thing of the past. Using the Jumpax® HD system not only saves considerable time and money, but also removes any risk of damage to pipes and cables in the floor. Jumpax® HD performs an impact sound reduction of 21 dB ΔL, with LVT and Linoleum on a concrete floor with an attached screed.\*

A polythene sheet should be used under this product as a moisture barrier.

\* In a floating screed situation, the noise reduction of the composed top floor always depends on the impact noise reduction of floating screed system in place.







## **PRODUCT SPECIFICATIONS**

## **TECHNICAL DATA**

 $\begin{array}{lll} \mbox{Article number} & 150.000 \\ \mbox{Thickness/tolerance (mm)} & 10 / \pm 0.2 \\ \mbox{Size (cm)/tolerance (mm)} & 600 \times 1200 / \pm 1.5 \\ \mbox{Raw material(s) combinations} & \mbox{MDF/PE-Foam} \\ \mbox{Colour} & \mbox{Natural/green} \\ \end{array}$ 

Weight per  $m^2$  (kg) 6.45 Weight per package (kg) 18.5 Density (kg/ $m^3$ ) 640 Humidity (%) 4-10 Swelling after 24 hours in water, max (%) < 40

Fire class

 Thermal conductivity λ value (W.m/K)
 75.4

 Thermal resistance R value (m².K/W)
 0.123

 (according to ISO 8302:1991 and EN 12667:2001)
 1.2

 TOG
 1.2

Bending strength (kg/cm <sup>2</sup>) > 40 (according to EN 310)

Compressive strength (kPa)

(according to EN 826 with 0.5 mm imprint) 355

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  $_{\rm w} = 53 \text{ dB}$ 

(according to ISO 717-1-2013)

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

Impact sound reduction on concrete floor

(according to ISO 10140-3 2010)

in combination with linoleum 2 mm 21 dB  $\Delta$ L in combination with LVT 2.8 mm 21 dB  $\Delta$ L in combination with LVT 2.5 mm 23 dB  $\Delta$ L in combination with LVT 2.0 mm 22 dB  $\Delta$ L in combination with LVT 2.0 mm 22 dB  $\Delta$ L in combination with LVT 2.0 mm

Impact sound reduction on wooden floor

(according to ISO 10140-3 2010 base from 64 dB)

Nude test

Nude test 5 dB  $\Delta$ L  $_{n}$  in combination with 30 mm Ecopearls 12 dB  $\Delta$ L  $_{n}$ 

VOC (Volatile Organic Compounds)

Formaldehyde degree

FSC certificied

Class A

F-1

FSC certificied

FSC C154437

## **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
- 600 x 1200 mm
- 2.88 m <sup>2</sup>

Thickness 10 mm

## **PACKAGING**

Installation instructions present
Pallet contents 21 packs / 60.48 m <sup>2</sup>
Pallet size (lxwxh) 1200 x 600 x 1050 mm
Pallet weight 400 kg



Scan the QR code for more info about Jumpax \* HD!

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



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