

JUMPAX® is suitable for glue-down of all resilient floorings, such as sheet vinyl, LVT's , linoleum, cork, rubber and also carpet and carpet tiles. JUMPAX® is used in both commercial and domestic situations. It can be used over almost any type of floor construction as well as under floor heating systems.

This unique product is only 10mm thick, requires only basic tools and skills, but produces a highly professional smooth finish. It provides the solution to a whole range of problems associated with traditional surface preparation methods.

Failures of new floors due to problem substrates, minor cracks or laitance become a thing of the past. Using the JUMPAX® system not only saves considerable time and money, but also removes any risk of damage to pipes and cables in the floor. Of course, the whole installation can be removed just as easily, without any damage to the original floor finish, should this be required.

- * This improvement is obtained on a concrete floor with an attached screed**.
 ** In a floating screed situation, the noise reduction of the composed to
- 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.

The two sentaunesive components are				
quickly and easily laid as a free-floating subfloor, instantly smoothing over typical	Building Regulations Approved Doc "E"(England and Wales) 2003 Conversions New build	DnTw + Ctr 43 dB or greater	Impact Noise L'nT,w 64 dB or less 62 dB or less	Impact Sound reduction ΔL _w 17 dB ΔL _w 19 dB ΔL _w
irregularities and eliminating the need for screeds, primers, ply boards and nails. It is	Building Standards Part H (Scotland) 1990 (as ammended) New Build and Conversions	DnTw	Impact Noise L'nT,w 61 dB (or less)	Impact noise reduction ΔL _w 17 dB ΔL _w
not necessary to remove old floor coverings, loosening screeds or surface contamination.	Jumpax result BS-EN-ISO 717-2: 1997	Rw(C;Ctr)= 58 (-1;-5) dB	Ln,w(Cl)= 53 (1) dB	∆L _w = 23 dB









Productspecifications

Technical data

 $\begin{array}{lll} \mbox{Article number JUMPAX$^{\scriptsize @}$ system} & 136.000 \\ \mbox{Article number JUMPAX$^{\scriptsize @}$ border tiles} & 136.100 \\ \mbox{Article number JUMPAX$^{\scriptsize @}$ top boards} & 136.200 \\ \mbox{Thickness / Tolerance (mm)} & 10 \ / \ \pm \ 0,2 \\ \end{array}$

Measurement / Tolerance (mm/m 1) 600 x 1200 / \pm 1.5

Weight per m² (kg) 5,65

Raw Material MDF, Polystyrene, aluminum film

Density (kg/m³) 585

Colour Natural / Silver

Sound Reduction EN-ISO 10140 / 717-2

 $\begin{array}{ll} \text{with 2 mm linoleum} & 23 \text{ dB } \Delta L_{_W} \\ \text{with 2 mm LVT (PVC)} & 21 \text{ dB } \Delta L_{_W} \\ \end{array}$

 TNO Report no.
 MON-RPT-2010-02457

 SRL Report no.
 C/06/5L/3648/1a

 CSTB Report no.
 AC09-26021878

Bending Strength (kg/cm²) > 40

Fire Class, EN 13501-1:2007:

with a 2 mm PVC measured from the top: $B_{FL.s1}$

Fire Class, EN 13501-1:2007:

with a 2 mm Linoleum measured from the top: C_{FLs1}

Fire Class, EN 13501-1:2007:

nude test from the top: $D_{FL.s1}$ Humidity (%) 4 - 10 Swelling after 24 hours in water, max. (%) < 40 Thermal resistance (R_m value) [m^2 .K/W] 0,13 TOG 1,3 Formaldehyde degree E - 1

Packaging

Installation instructions Present

Package contents 4 base- and 4 topboards /

2.88 m²

Pallet contents 48 packs / 138.24 m²
Pallet size (lxbxh mm) 1200 x 1200 x 1130

Pallet weight 830 kg

Application

Acoustic, fast track subfloor preparation system for the immediate glue-down of all resilient floorings, such as sheet vinyl, LVT's, linoleum, cork, rubber and also carpet and carpet tiles.



Scan the QR-Code for the installation manual of Jumpax® Classic!

Please check www.unifloor.nl/en for the most up-to-date information.



Package contents

4/4

- 4 base- and 4 topboards
- 600 x 1200 mm
- 2,88 m²

Thickness 10 mm



facebook.com/iumpax24



youtube.com/ watch?v=JBI9ekYNfFE



Unifloor tuotteita Suomessa edustaa Christian Berner Oy

Jaakonkatu 2, 01620 Helsinki **P** 09 27 66 830

W www.christianberner.fi
E infofi@christianberner.com