



Fast-track floor prep system for all resilients and carpets, in heavy project use and over wooden floors

- Instant dry floor levelling
- A cost effective solution to
- Exceptionally stable, free floating
- Provides a super smooth finish • Ready for glue-down of all resilients
- High insulating qualities Environmentally friendly

Jumpax® Nature is a complete ecological subfloor system. It is especially designed for application in projects where high demands are set to performance and supreme stability of the sub floor. Because of the unique composition, Jumpax® Nature performs an excellent resistance against dynamic and static loads. Moreover because of its high rate of thermal resistance, it will perfectly insulate cold floors. Add to that a considerable acoustic performance, making it into an ideal subfloor system.

Jumpax® Nature is a free floating, fast track sub floor preparation system, suitable for glue-down of all resilient floor coverings, such as vinyl, LVT's, linoleum, cork, rubber but also carpet and carpet tiles. It can be used over almost any type of floor construction and is extremely suitable to quickly level out a wooden separation floor. This unique product is only 14.5 mm thick, requires only basic tools and skills, but produces a highly professional super smooth finish. It provides the solution to a whole range of problems associated with traditional surface preparation methods.

Jumpax® Nature can be fitted under any circumstances, while other activities can be performed simultaneously. 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. It is not necessary to remove old floor coverings, loose screeds or even surface contamination. Failures of new floors due to problem substrates, minor cracks or laitance become a thing of the past.

\* 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.





# **Productspecifications**

#### **Technical data**

Article number 150.500 Thickness / Tolerance (mm)  $14,5/\pm0,2$ 

Measurement / Tolerance (mm / m1) 600 x 1200 / ± 1.5

Weight per m<sup>2</sup> (kg) 8,49

Raw material MDF, softboard

Density (kg / m³) 710

Colour Natural / natural

Bending Strength (kg / m²) > 40 Fire Class, EN 13501:2007  $D_{fl-s1}$ - with PVC  $\boldsymbol{B}_{\text{fl-s1}}$ Humidity (%) 4 - 10

Swelling after 24 hours in water, max. (%) < 40

R<sub>m</sub> value (m<sup>2</sup> .K/W) 0,212

TOG 1.5

E- 1 Formaldehyde degree

### **Packaging**

Installation instructions Included

Package contents 3 base- and

 $3 \text{ topboards} = 2,16 \text{ m}^2$ 

Pallet contents 48 packs / 103,68 m<sup>2</sup>

Pallet size (lxbxh mm) 1200 x 1200 x 1250

Pallet weight 850 kg

## **Application**

Fast-track floor prep system for all resilients and carpets, in heavy project use and over wooden floors.



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

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



## **Package contents**

- 3 base- and 3 topboards
- 600 x 1200 mm
- 2,16 m<sup>2</sup>

Thickness 14,5 mm





facebook.com/jumpax24



youtube.com/ watch?v=lawZNY7l iq



**UK Toll Free Number** T 0845 603 0 906



Arnsbergstraat 4, 7418 EZ Deventer [NL]

- **T** +31 (0)570 85 55 33
- I www.unifloor.info
- E info@unifloor.info