

Fast-track floor preparation system for all resilient flooring and carpets, designed for heavy-duty projects and installations over wooden floors.

- Exceptionally stable
- Provides a super smooth finish
- Ready for glue-down of all resilients and carpets
- Suitable for direct stick engineered wood
- Environmentally friendly
- TOG 2.1

Jumpax® Nature is a complete, eco-friendly subfloor system, specifically designed for projects requiring high performance and exceptional subfloor stability. Thanks to its unique composition, Jumpax® Nature offers outstanding resistance to both dynamic and static loads. Its high thermal resistance ensures excellent insulation for cold floors, while its significant acoustic properties make it an ideal subfloor system. It's also perfect for direct glue-down installations of engineered wood.

This versatile system can be used over nearly any type of floor construction and is particularly effective for quickly leveling wooden separation floors. Jumpax® Nature is

a free-floating, fast-track subfloor preparation system, suitable for glue-down installation of all resilient floor coverings, such as vinyl, LVT, linoleum, cork, rubber, as well as carpet and carpet tiles. At just 0,571" thick, it requires only basic tools and skills, yet provides a professional, super-smooth finish.

The system features two self-adhesive components that are quickly and easily installed as a free-floating subfloor, instantly smoothing out typical irregularities and eliminating the need for screeds, primers, plywood, or nails. There's no need to remove old floor coverings, loose screeds, or surface contaminants. Issues with problem substrates, minor cracks, or laitance are a thing of the past. A polyethylene sheet should be used underneath the product as a moisture barrier.







PRODUCT SPECIFICATIONS

TECHNICAL DATA

Article number 150.500 0.157" / ± 0.008 47.244" x 23.622 Thickness/Tolerance MDF, softboard Raw material(s) combinations Natural/natural

Weight per package (lbs) 39.24 Humidity (%) 4-10 Swelling after 24 hours in water, max (%) < 40

Fire class

(according to EN13501: 2007)

 $\mathsf{D}_{\mathsf{fl-s1}}$ Nude test B_{fl-s1} With 0.08" LVT measured from the top

Thermal resistance

TOG 2.1

Compressive strength (kPa) 586 (according to EN 826 with 0.5 mm imprint)

Load test

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

Sound insulation based on $R_{w} = 52 \text{ dB}$

(according to ISO 717-1-2013) Nude test

 $R_w = 56 \text{ dB}$ (+ 4 dB reduction) in combination with click LVT $R_{w} = 58 \text{ dB}$ (+ 6 dB reduction) in combination with LVT $R_w = 57 \text{ dB}$ (+ 5 dB reduction) in combination with linoleum $R_w = 57 \text{ dB}$ (+ 5 dB reduction)

Impact sound reduction on concrete floor

(according to ISO 10140-3 2010)

21 dB ΔL_w in combination with Cocofloor + engineered wood in combination with Greenfloor + linoleum 21 dB ΔL...

Impact sound reduction on wooden floor

(according to ISO 10140-3 2010 base from 65 dB)

6 dB ΔL in combination with 30 mm Ecopearls 16 dB ΔL_n 11 dB ΔL_n in combination with click LVT in combination with click laminate 10 dB ΔL

VOC (Volatile Organic Compounds) Class B Formaldehyde degree FSC certificied FSC C154437 EPD certificied EPD-Unifloor-260-EN

APPLICATION

Fast-track floor preparation system for all resilient flooring and carpets, designed for heavy-duty projects and installations over wooden floors.







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

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



Unifloor U.S.A.

1500 Donn Drive Cartersville, GA 30120









Country manager 770 722 1680