



## Fast-track floor prep system for ALL stuck-down resilient in heavy project use

- Instant dry floor levelling of most substrates
- A cost effective solution to problem floors
- Exceptionally stable, free floating underlay system
- Provides a super smooth finish
- Ready for glue-down of all resilient and carpets
- Impact sound reduction in combination with various sublayers
- Quick and easy to fit and to handle (pack sizes)

Jumpax® TOP is especially designed for application in projects where high demands are set to performance and supreme stability of the sub floor.

Jumpax® TOP is a free floating, fast track sub floor preparation system, suitable for the immediate glue-down of all resilient floor coverings, such as vinyl, LVT's, linoleum, cork, rubber but also carpet and carpet tiles. Because of its excellent stability, Jumpax® TOP is also suitable for 2-layer prefab strip parquet. This type of parquet is glued directly on to the stable and perfectly smooth surface of Jumpax® TOP system, using a 2 component adhesive.

It can be used over almost any type of floor construction as well as floor heating systems. Because of the unique composition, Jumpax® TOP performs an excellent resistance against dynamic and static loads. This unique product is only 8 mm thick and 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. Jumpax® TOP 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. Using the Jumpax® TOP 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. A high performance in impact sound reduction is possible to be achieved when Jumpax® TOP is combined with various sublayers.

\* 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 specifications

Article number	136.400
Thickness / Tolerance (mm)	8 / ± 0,2
Measurement / Tolerance (mm / m <sup>1</sup> )	600 x 1200 / ± 1,5
Weight per m <sup>2</sup> (kg)	6,15
Raw material	MDF, interactive adhesive
Density (kg / m <sup>3</sup> )	770
Colour	Natural
Bending Strength (kg / m <sup>2</sup> )	> 40
Fire Class, EN 13501:2007 tested with 2 mm PVC tested with 2 mm Linoleum	D <sub>fl-s1</sub> B <sub>fl-s1</sub> C <sub>fl-s1</sub>
Humidity (%)	4 - 10
Swelling after 24 hours in water, max. (%)	< 40
R <sub>m</sub> value (m <sup>2</sup> K/W)	0,082
TOG	0,5
Formaldehyde degree	E - 1

## Packaging

Installation instructions	Present
Package contents	4 base- and 4 topboards = 2,88 m <sup>2</sup>
Pallet contents	48 packs / 138,2 m <sup>2</sup>
Pallet size (lxbxh mm)	1200 x 1200 x 1125
Pallet weight	873 kg

## Application

Fast track subfloor preparation system for Heavy Traffic situations, for glue-down of all resilient, such as vinyl, LVT's, linoleum, cork, rubber and also carpet and carpet tiles.

## Package contents

# 4/4

- 4 base- and 4 topboards
- 600 x 1200 mm
- 2,88 m<sup>2</sup>

**Thickness 8 mm**



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

Please check [www.unifloor.nl/en](http://www.unifloor.nl/en) for the most up-to-date information.



[facebook.com/jumpax24](https://facebook.com/jumpax24)



[youtube.com/  
watch?v=lawZNY7l\\_ig](https://youtube.com/watch?v=lawZNY7l_ig)



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