

Recommended by reputable floor covering producers E.G AMTICO

Weighted airborne sound reduction index 58 dB (Rw(C;Ctr))

Weighted normalized Impact sound pressure level of 53 dB (Ln,w(Cl))

Impact sound reduction of 23 dB ΔL_w

Superb smooth finish, ready for floor-covering

Dry, fast-track preparation of virtually any substrate

Easy to use, environmentally friendly product

Exceptionally stable floating underlay for Vinyl, Linoleum & other resilient floors

JUMPAX is suitable for all resilient floorings and types of adhesives in both commercial and domestic situations. It can be used over almost any type of floor construction as well as underfloor heating systems.

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

The two self-adhesive components are quickly and easily laid as a free-floating sub-floor, instantly smoothing over typical irregularities and eliminating the need for screeds, primers, plyboards and nails. It is not necessary to remove old floorcoverings, loosening screeds or surface contamination, and 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.

Building Regulations Approved Doc "E" (England and Wales) 2003 Conversions New build	Airborne Noise DnTw + Ctr 43 dB or greater 45 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
Building Standards Part H (Scotland) 1990 (as amended) New Build and Conversions	Airborne Noise DnTw 52 dB (or greater)	Impact Noise L'nT,w 61 dB (or less)	Impact noise reduction ΔL_w 17 dB ΔL_w
Jumpax result BS-EN-ISO 717-2: 1997	Rw(C;Ctr)= 58 (-1;-5) dB	Ln,w(Cl)= 53 (1) dB	$\Delta L_w = 23$ dB

In case of floating substrate systems the sound reduction of the finished floor covering will always depend on the impact sound reduction of the existing substrate.



CONTRACT NO: C/006/5/7849

Prepare and lay resilient over nearly any surface the same day !!!



Technical specifications

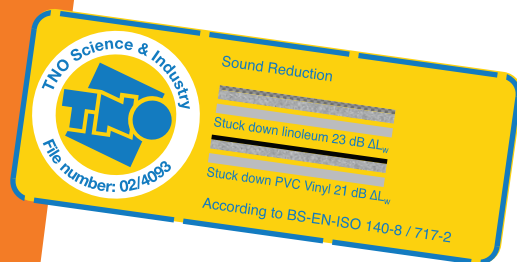
Article number Jumpax System	136.000
Jumpax border tiles	136.100
Jumpax top boards	136.200
Thickness / Tolerance, (mm)	10 / ± 0.2
Measurement / Tolerance, (mm / m ²)	600 x 1200 / ± 1.5
Raw Material(s) combinations	
MDF, Polystyrene foam with aluminium film	
Density, (kg/m ³)	585
Colour	Natural / Silver
Sound Reduction BS-EN-ISO 140-8 / 717-2 in combination with 2 mm linoleum and vinyl.	23 dB ΔL _w
TNO Report no.	MON-RPT-033-DTS-2007-02189 (file 19)
CSTB Report no.	AC01-094
Report no:	7003012
SRL Report no:	C/06/5L3648/1
Bending Strength, kg/cm ²	> 40
Fire Class, DIN 4102	B2
Humidity, (%)	4 – 10
Swelling after 24 hours in water, max. (%)	< 40
Thermal resistance (Rm value) [m ² .K.W.1]	0,13
Formaldehyde degree	E – 1

Packaging:

Installation instructions	Included
Contents per package	4 base boards & 4 top boards / 2.88m ²
Contents per pallet	48 packs / 138.24 m ²
Pallet-Height	1.10 m
Pallet-measurements (l x w x h mm)	1200 x 1200 x 150
Pallet-weight	895 KG

Application

Smoothing and sound reducing sub floor system for linoleum, vinyl and cork



Contents package

4/4

Thickness 10 mm

