

DETERMINING THE REDUCTION OF TRANSMITTED IMPACT NOISE BY FLOOR COVERINGS ACCORDING TO ISO 140-8:1997



principal: Unifloor Underlay Systems B.V.

construction tested:

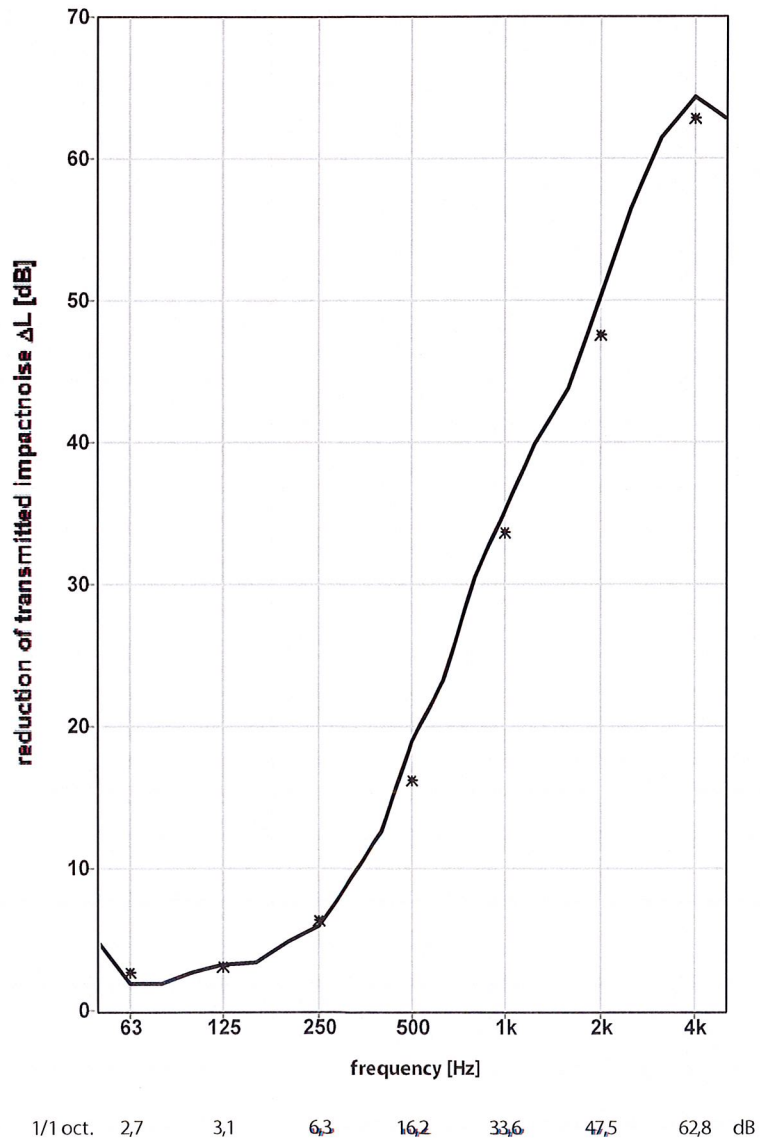
Variant	Underlayer (described from the laboratory floor with PE-foil)	Topfloor
10	Jumpax Classic	PVC klik 4mm

— 1/3 oct.
* 1/1 oct.

volume receiving room: 94 m³
 surface area floor: 10 m²
 measured at: practical conditions
 signal: tapping machine
 bandwidth: 1/3 octave

ISO 717-2:2013

$\Delta L_{in} = 10 \text{ dB}$
 $\Delta L_w = 21 \text{ dB}$



Insulat versie 3.19.4 mode 11. PM: JvB. file: a3878 L0#20 L1#83 ##84

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A 3878-2E-RA

figure 13