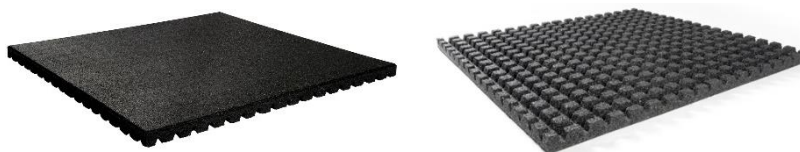


Reduction of transmitted impact noise rapport Extreme Impact



Product photo:



Test description:

The tests have been carried out in the Laboratory for Acoustics of Peutz bv, at Mook, The Netherlands.

The aim of the tests is to determine the reduction of transmitted impact noise. The full test results are given in test report A 3016-1E-RA dated January 12th, 2016 where a description is given of the standards and guidelines, the measurement situation, the measurement method, measurement accuracy and environmental conditions.

Article number:	32016
Dimensions:	1000x1000m
Thickness:	43mm
Mass:	26,20kg.
measured reduction of transmitted impact noise	$\Delta L_{lin} = 12 \text{ dB}$ $\Delta L_w = 24 \text{ dB}$
	The test result is presented in the figure on page 2.

Handelsweg 3
1751 HE Schagerbrug
0224571468
bosrubber.nl

Bel voor meer informatie (+31) 224-571468
of mail naar info@bosrubber.nl voor meer informatie



DETERMINING THE REDUCTION OF TRANSMITTED IMPACT NOISE BY FLOOR COVERINGS ACCORDING TO ISO 10140-3:2010



Bos Extreme Impact

dimensions: 1000 mm x 1000 mm
 thickness: 43 mm
 mass: 26,20 kg/m²



volume measuring room: 94 m³

measured at:
 Peutz Laboratory for Acoustics

signal: tapping machine

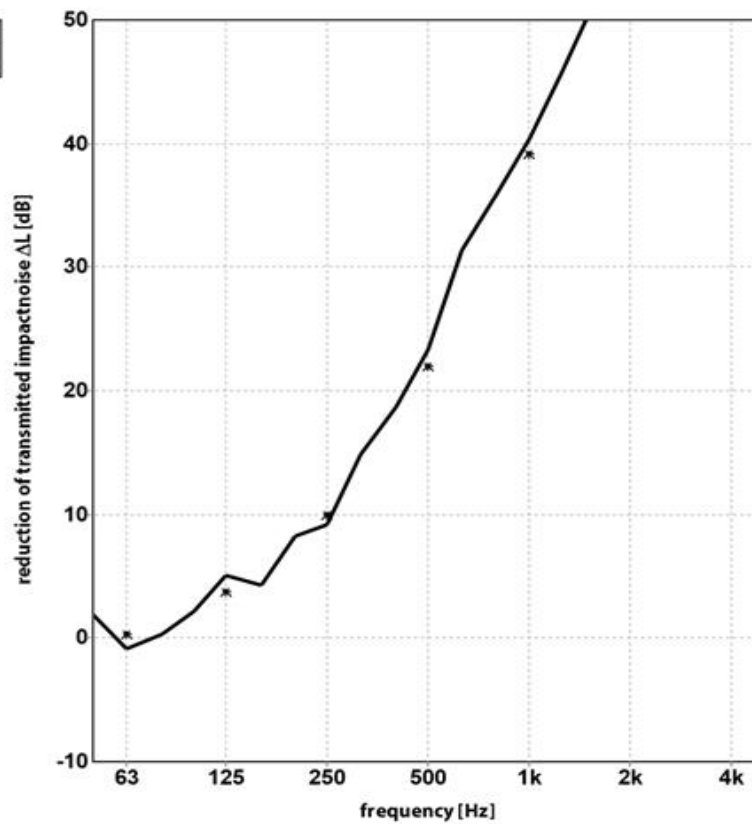
bandwidth: 1/3 octave

ISO 717-2:2013

$\Delta L_{lin} = 12$ dB

$\Delta L_w = 24$ dB

— 1/3 oct.
 * 1/1 oct.



	1,9	2,2	8,2	18,7	36,0	51,9	62,2
1/3 oct.	-0,9	5,1	9,1	23,3	40,4	55,4	61,7
	0,3	4,3	14,8	31,4	45,6	58,2	59,8
1/1 oct.	0,3	3,7	9,9	22,0	39,1	54,4	61,1

insulat versie 3.18 mode 11_PMA_RA_file:a3016 LOR#26 L1R#44 #R#45

publication is permitted for the entire page only

Mook, 01-12-2015

Handelsweg 3
 1751 HE Schagerbrug
 0224571468
 bosrubber.nl

Bel voor meer informatie (+31) 224-571468
 of mail naar info@bosrubber.nl voor meer informatie

