## **Reduction of transmitted impact noise rapport Extreme Impact**



Product photo:

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

Test description:

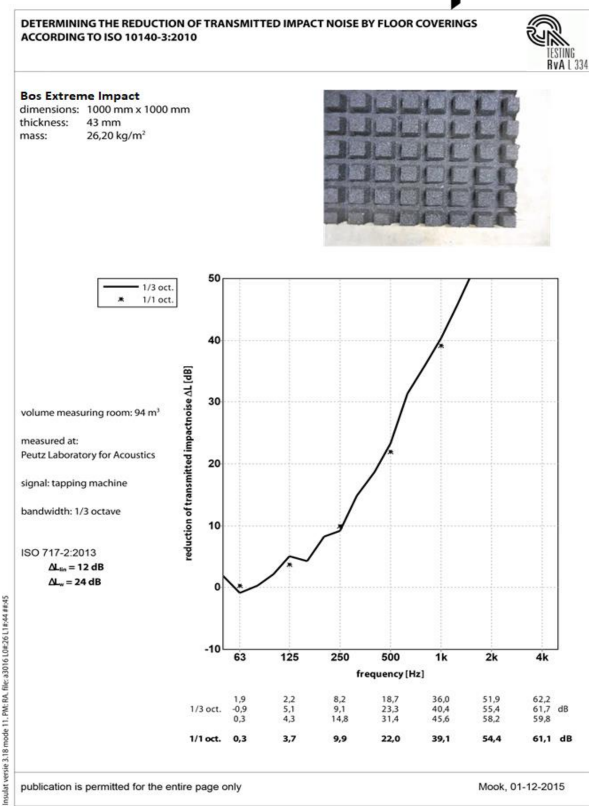
The aim of the tests is to determine the reduction of transmitted impact noise. The full test results are given in test report A 3016-1E-RA dated January 12th, 2016 where a description is given of the standards and guidelines, the measurement situation, the measurement method, measurement accuracy and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

Article number:	32016
Dimensions:	1000x1000m
Thickness:	43mm
Mass:	26,20kg.
measured reduction of	$\Delta$ Llin = 12 dB
transmitted impact noise	$\Delta Lw = 24 dB$
	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



## LABORATORY FOR ACOUSTICS



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

**BOS**RUBBER

versie 3.18 mode 11. PM: RA. file: a3016 L0#:26 L1#:44 ##:45

Handelsweg 3 1751 HE Schagerbrug 0224571468 bosrubber.nl