

Note

subject:	Granuflex floor coverings
date:	January 13, 2016
reference:	TS/TS/SSt/A 3016-3E-NO
from:	Th.W. Scheers

At the request of Granuflex at Amsterdam (The Netherlands), 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.

This document gives a summary of the test results.

Granuflex, Fitness 30mm Weight Lift

dimensions:	1000 mm x 1000 mm
thickness:	30 mm
mass:	25,45 kg/m ²



The measured reduction of transmitted impact noise is:

$$\Delta L_{lin} = 10 \text{ dB}$$
$$\Delta L_w = 22 \text{ dB}$$

The test result is also presented in the figure on page 2.

Mook,

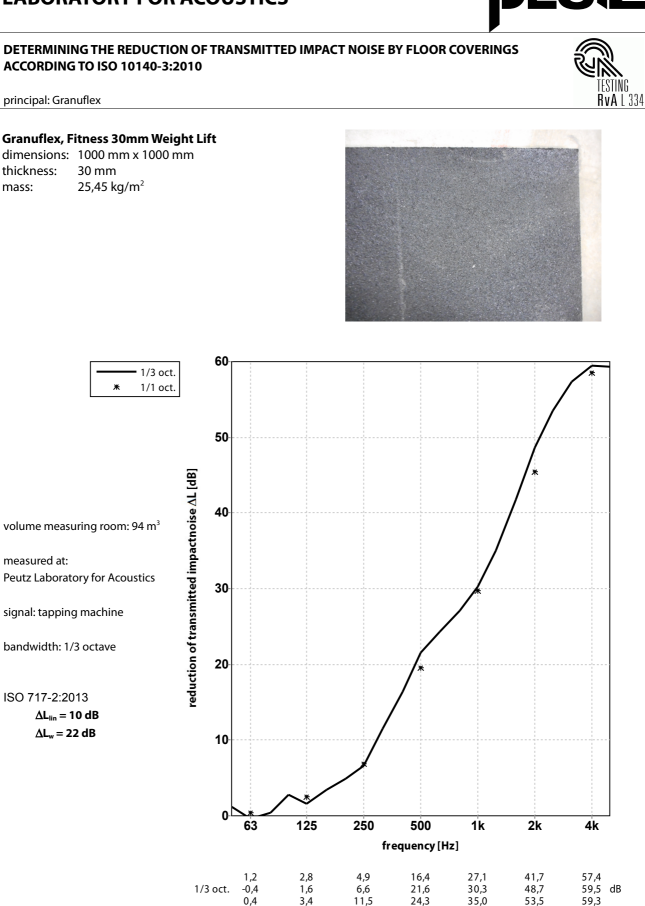
This note contains 1 page and 1 figure



peutz bv, postbus 66, 6585 zh mook, +31 24 357 07 07, info@peutz.nl, www.peutz.nl kvk 12028033, conditions in accordance with DNR 2011, member NLingenieurs, btw NL.004933837B01, ISO-9001:2008

LABORATORY FOR ACOUSTICS

thickness: mass:



publication is permitted for the entire page only

1/1 oct. 0,4

2,5

6,9

19,5

29,7

Mook, 01-12-2015

58,6 dB

45,4