Daidalos Peutz bouwfysisch ingenieursbureau Vital Decosterstraat 67A – bus 1 B-3000 Leuven Belgium VAT: BE 0454.276.239 www.daidalospeutz.be

# daidalos peutz

laboratory of acoustics

## NOISE LAB Reffering to REPORT Number A-2019LAB-024-H541-42956\_E

#### ANNEX ASTM: results according ASTM standards

This annex to reffering report (see above) is <u>not</u> under ISO 17025 accreditation. It contains the calculated results of the laboratory measurement of airborne sound transmission, according ASTM standards.

#### Standard method

The normalised impact sound pressure level Ln and the reduction of sound pressure level (improvement of impact sound insulation) were measured approaching to the standards ASTM E492-09 and E2179-03(2009).

#### Single rating numbers

Evaluation according to ASTM E2179-03(2009) and E989-06(2012) defines single-number ratings, IIC<sub>c</sub> for the impact insulation class of floors and  $\Delta$ IIC for the improvement in impact insulation class of floor coverings and floating floors from the results of measurements carried out in accordance with ASTM E492-09 and E2179-03(2009).

The values obtained in accordance with ASTM E492-09 are compared with reference values at the frequencies of measurement within the range 100Hz to 3150 Hz for measurements in one-third octave bands. The calculation of the single-value indicator can not be summarised in a few lines. See standards ASTM E2179-03(2009) and E989-06(2012).

### Test arrangement

For info concerning the measuring equipment, environmental conditions during the test, test set-up, description of product: see reffering report mentioned above).

#### **MEASUREMENT AND CALCULATION DETAILS**

The results as presented here relate only to the tested items and laboratory conditions as described in the reffering report.

Results for single number ratings according to following ASTM standards:

According to ASTM E492-09 & E989-06 (2012) * Impact Insulation Class IIC	IIC:	68 dB
According to ASTM E2179-03 & E989-06 (2012)		
* Impact Insulation Class IICc	IIC <sub>c</sub> :	62 dB
* Improvement in Impact Insulation Class $\Delta$ IIC	∆llC:	34 dB