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



laboratory of acoustics

# NOISE LAB

Reffering to REPORT Number

A-2019LAB-024-H411-42822\_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 airborne sound transmission loss was measured approaching the standard ASTM E90-09. It was performed as a single direction measurement.

#### Single rating numbers

Evaluation according to ASTM E413-10 defines the single-number rating, STC (sound transmission class). The values obtained in accordance with ASTM E90-09 are compared with a reference sound insulation contour at the frequencies of measurement within the range 125Hz to 4000 Hz for measurements in one-third octave bands. Please see ASTM 413-10 for details of the calculation of the single-value indicator.

#### 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.

### Result: Single number rating according to ASTM E413-10

Sound transmission class:

STC = 64 dB