

REPORT N. 053-2021-CR Eng

UNI EN ISO 354:2003

ACOUSTIC ABSORPTION MEASUREMENT IN REVERBERATION ROOM

Issue place and date: Cerea (VR), 21/11/2022

Committee: CENTRUFFICIO LORETO SPA – CUF MILANO

Address committee: Viale Andrea Doria, 17 – 20124 Milano

Sample delivery date: 3rd November 2021

Sample provenance: CENTRUFFICIO LORETO SPA – CUF MILANO

Sample installation date: 4th November 2021

Sample installed in laboratory by: Committee (sampling made by the committee)

Test date: 4th November 2021

Test location: Z Lab S.r.l. – Via Pisa, 7 – 37053 Cerea (VR) - Italia

Sample denomination: SHAPES - thickness 30 mm

Mounting Type: Mounting E480



LAB N° 1416 L

| PREPARED | VERIFIED | APPROVED |
|-------------------|-----------------|-----------------|
| Sabato Di Filippo | Antonio Scofano | Antonio Scofano |

Acoustic absorption calculation in reverberation room according to UNI EN ISO 354:2003

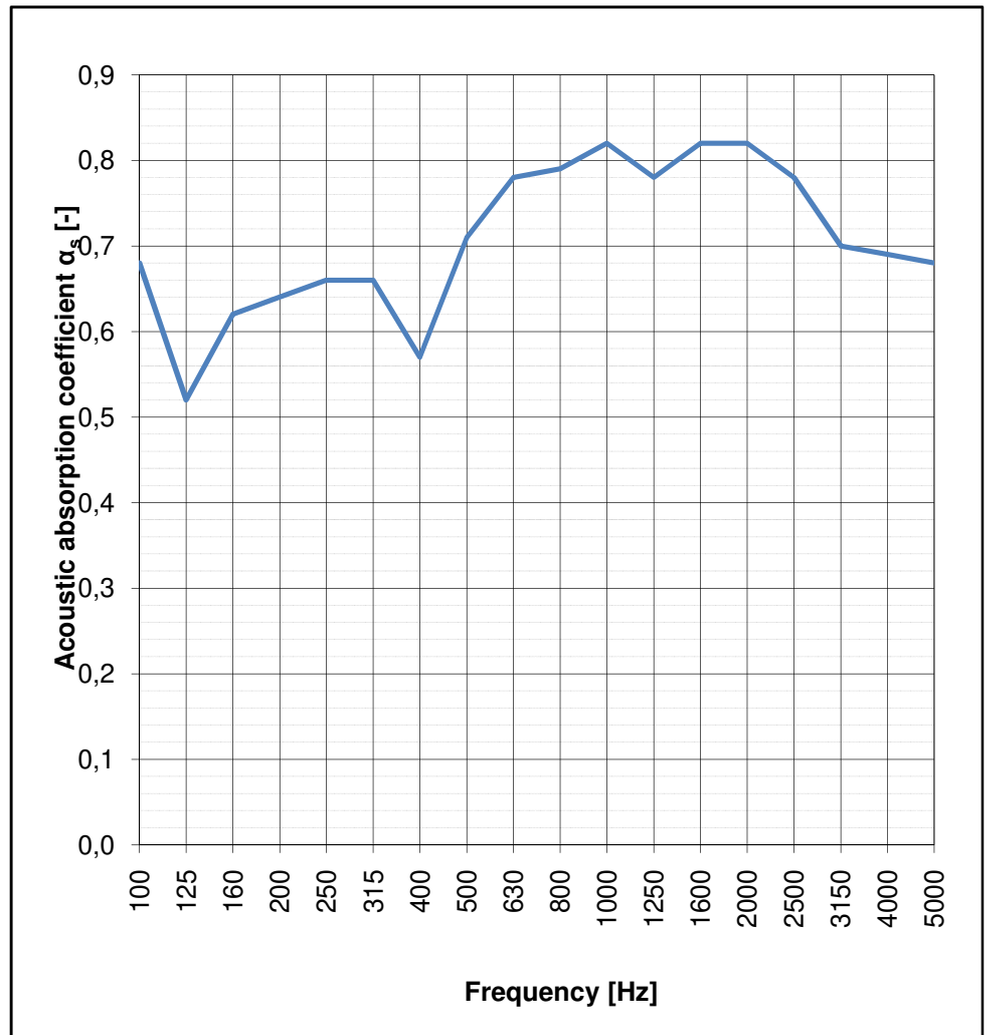
Sample description: SHAPES - thickness 30 mm

Mounting Type: Mounting E480

Sample area: 10,80 m²

Reverberation room volume: 161,3 m³

| f [Hz] | α_s [-] |
|-----------|--|
| Frequency | Acoustic absorption coefficient values |
| 100 | 0,68 |
| 125 | 0,52 |
| 160 | 0,62 |
| 200 | 0,64 |
| 250 | 0,66 |
| 315 | 0,66 |
| 400 | 0,57 |
| 500 | 0,71 |
| 630 | 0,78 |
| 800 | 0,79 |
| 1000 | 0,82 |
| 1250 | 0,78 |
| 1600 | 0,82 |
| 2000 | 0,82 |
| 2500 | 0,78 |
| 3150 | 0,70 |
| 4000 | 0,69 |
| 5000 | 0,68 |



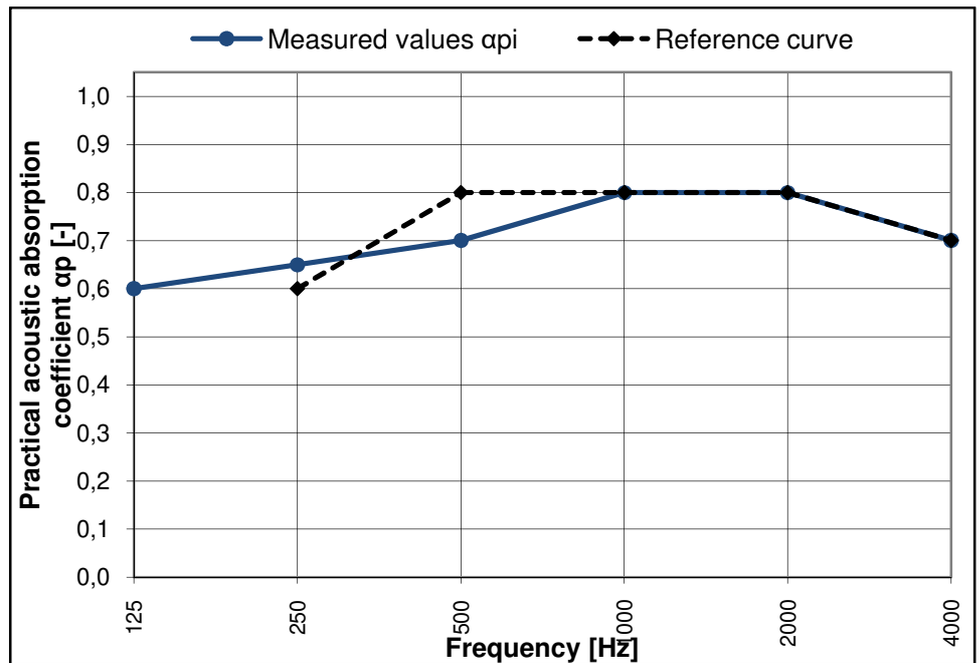
Evaluation based on laboratory measurement results by means of a technical method.

Acoustic absorption calculation in reverberation room according to UNI EN ISO 11654:1998

Sample description: SHAPES - thickness 30 mm
 Mounting Type: Mounting E480

Sample area: 10,80m²
 Reverberation room volume: 161,3 m³

| f [Hz] | α_p [-] |
|-----------|--|
| Frequency | Practical acoustic absorption coefficient values |
| 125 | 0,60 |
| 250 | 0,65 |
| 500 | 0,70 |
| 1000 | 0,80 |
| 2000 | 0,80 |
| 4000 | 0,70 |



STANDARD EVALUATION INDEX:

| | | | |
|------------|----------------|---|--------------------------|
| α_w | 0,8 CLASS B | Weighted acoustic sound absorption coefficient Sound Absorption Class ** | UNI EN ISO 11654:1998 |
|------------|----------------|---|--------------------------|

Evaluation based on laboratory measurement results by means of a technical method.

** Classification of acoustic absorbers: The unique α_w evaluation index is used to calculate the absorption class according to the following table:

| CLASS | α_w |
|-------|-------------------------|
| A | 0.9 - 0.95 - 1.00 |
| B | 0.8 - 0.85 |
| C | 0.6 - 0.65 - 0.7 - 0.75 |
| D | da 0.3 a 0.55 |
| E | 0.15 - 0.2 - 0.25 |
| NC | 0.00 - 0.05 - 0.1 |

Laboratory Manager, Ing. Antonio Scofano