Z Lab Srl



Via Pisa, 7 – 37053 Cerea (VR) – Italy Tel. +39 0442 410280 – Fax +39 0442 418090 info@zeta-lab.it – www.zeta-lab.it C.F./P.IVA 02984950788 – Cap. Soc. € 80.000 i.v. R.E.A. c/o C.C.I.A.A. Verona 376649

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





PREPARED	VERIFIED	APPROVED
Sabato Di Filippo	Antonio Scofano	Antonio Scofano

M-TEC-39 eng rev.9 29-12-2020 This test report consists of n. 11 pages and cannot be reproduced, but in full, without the written permission of Z Lab Srl. The results reported in this document refer only to the sample and the materials to be tested as well as received. The laboratory decline all responsibility for the data provided by the customer. The samples are kept for 30 days after the end of the test.





10,80 m²

161,3 m³





LAB Nº 1416 L

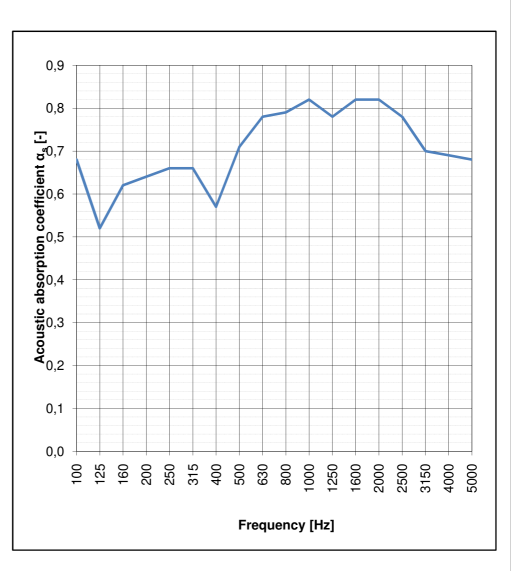
Acoustic absorption calculation in reverberation room according to UNI EN ISO 354:2003

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

Sample area:

Reverberation room volume:

f [Hz] αs [-] Acoustic absorption Frequency 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 0,79 800 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.

M-TEC-39 eng rev.9 29-12-2020 This test report consists of n. 11 pages and cannot be reproduced, but in full, without the written permission of Z Lab Srl. The results reported in this document refer only to the sample and the materials to be tested as well as received. The laboratory decline all responsibility for the data provided by the customer. The samples are kept for 30 days after the end of the test.









LAB Nº 1416 L

2000

4000

Page

11 of

11

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

Measured values αpi

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

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

		1,0	o ———				
f [Hz]	α _p [-]						
Frequency	Practical acoustic absorption coefficient values	0; 0 0;	8				
125	0,60		6				
250	0,65	efficient c	5				
500	0,70		4				
1000	0,80	^{,0} co	3				
2000	0,80	,0 Brac	2				
4000	0,70	0,					
L		0,0	1 23 1 24	250	0 G Freque	ency [Hīz]

STANDARD EVALUATION INDEX:

~ 0,8		Weighted acoustic sound absorption coefficient	UNI EN ISO
α _w	CLASS B	Sound Absorption Class **	11654:1998

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

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

CLASS	α _w
А	0.9 - 0.95 - 1.00
В	0.8 - 0.85
С	0.6 - 0.65 - 0.7 - 0.75
D	da 0.3 a 0.55
Е	0.15 - 0.2 - 0.25
NC	0.00 - 0.05 - 0.1

Laboratory Manager, Ing. Antonio Scofano		
Out- 3	Sfo	

This test report consists of n. 11 pages and cannot be reproduced, but in full, without the written permission of Z Lab Srl. The results reported in this document refer only to the sample and the materials to be tested as well as received. The laboratory decline all responsibility for the data provided by the customer. The samples are kept for 30 days after the end of the test.