





Test Report

| Report nº: | ACL | 251/13 | | | Date: | 2013/08/14 | |
|--|--|---|---|---|----------------------------|--|--|
| Requested | l by: | | | | | | |
| | Name: | VISOUND ACÚSTICA, LE | DA | | | | |
| | Adress: | Avenida do Polo, 3, nº 15 | 9, Paços de Ferreira | , 4590 - 137 Carvalhosa | | | |
| | Contact: | Fax.: | Phone | 255093565 | e-mali: jorge | @vicoustic.com | |
| Manufactu | rer and test | specimen identificati | on: | | | | |
| | Name*: | VISOUND ACÚSTICA, LI | DA | | | | |
| Tes | t specimen*: | Cinema Round Premium | | | | | |
| | | | | | | | |
| Test data: | | | | | | | |
| , | Test: | Laboratory measureme | nt of sound absorp | tion (in a reverberation roo | m) (Ref. ACL.02 | | |
| | Date: | 2013/08/12 | | | | | |
| | Empty rever | beration room: | | Reverberation ro | n room with test specimen: | | |
| | Temperatur | e (°C): | 24.3 | Temper | ature (°C): | 24.6 | |
| | Relative Hu | midity (%): | 65.1 | Relative Humidity (%): | | 63.0 | |
| | Standard: | NP EN ISO 354:2007 | | | | | |
| | Operator(s) | Ana Neve | S | Report author(s): A | na Neves | | |
| Test speci | imen descri | ption: | Area of | the test specimen (m²): | 10.8 | | |
| reverberation | room followed | esponding to an assembly da the indications of standard N | P EN ISO 354, defining | igreement with the standard NP a total area of 10.8 m2. | EN 130 334. THE | COMOCAUCH OF THE SAMPLE IIS THE | |
| Reverbera | ition room d | lescription: | Volume of the r | everberation room (m³): | 204.0 | | |
| The reverbers 354:2007, 15 the reverbers | ation room has polycarbonate tion room, help | a rectangular shape, in plant, diffusing elements were used | with approximately 5, if, with 30 m2 of total are and to comply with the sp | 85m x 5,85m and a ceiling height ea and different concave and co necified maximum absorption an | nvex geometries, | or to comply with NP EN ISO randomly placed on the ceiling of the area of the room (walls, floor | |
| Test equip | ment: | · · | | | | | |
| microphone b | oom, type 392 | | " 1/2" microphone, type | 4190, MIC06; sound level met | | channels; "Bruel & Kjaer" rotating 4231, from "Bruel & Kjaer", CLS04; | |
| Additional | information | n related with the test: | | | | | |
| | Number of r | nicrophone positions: | 3 Num | ber of source positions: | 4 | | |
| | Number of c | lecays per microphone/s | ource combination | : 3 | | | |
| | Evaluation r | method of reverberation | time: | based on decay curves | | | |
| | | t in bands of: | One-third-octave | - | | | |
| Notes: | The results are | eport cannot be reproduced, e e valid exclusively for the test with * supplied by customer. | | e written agreement of ITeCons | • | page 1/2 | |





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Picture of the test specimen:





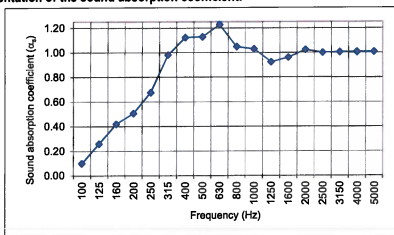
Average reverberation times (T1 - empty reverberation room; T2 - reverberation room with test specimen):

| , | | | | | | | | 700 | |
|---|-------|-------|-------|------|------|------|------|-------|------|
| Freq. (Hz) | 100 | 125 | 160 | 200 | 250 | 315 | 400 | 500 | 630 |
| T1 (s) | 21.13 | 12.50 | 10.81 | 8.74 | 8.14 | 7.90 | 9.10 | 10.21 | 9.54 |
| T2 (s) | 12.42 | 6.03 | 4.32 | 3.54 | 2.89 | 2.22 | 2.08 | 2.12 | 1.96 |
| Freq. (Hz) | 800 | 1000 | 1250 | 1600 | 2000 | 2500 | 3150 | 4000 | 5000 |
| T1 (s) | 8.88 | 8.33 | 7.78 | 6.78 | 6.05 | 4.76 | 4.08 | 3.55 | 2.84 |
| T2 (s) | 2.18 | 2.17 | 2.30 | 2.15 | 1.98 | 1.85 | 1.73 | 1.63 | 1.46 |

Sound absorption coefficient (α_s):

| Freq. (Hz) | 100 | 125 | 160 | 200 | 250 | 315 | 400 | 500 | 630 |
|------------|------|------|------|------|------|------|------|------|------|
| αs | 0.10 | 0.26 | 0.42 | 0.51 | 0.68 | 0.98 | 1.12 | 1.13 | 1.23 |
| Freq. (Hz) | 800 | 1000 | 1250 | 1600 | 2000 | 2500 | 3150 | 4000 | 5000 |
| αs | 1.05 | 1.03 | 0.92 | 0.96 | 1.02 | 1.00 | 1.00 | 1.01 | 1.01 |

Graphical presentation of the sound absorption coefficient:



Remarks:

Technical responsability

(Paulo Amado Mendes, Technical and Scientific Supervisor)

Administration

Notes: The present report cannot be reproduced, except in full, without the written agreement of ITeCons. The results are valid exclusively for the tested specimens.

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