



CHARACTERIZATION OF ACOUSTIC ABSORPTION OF UNDERTONE & BUZZER ACOUSTIC PANELS

REQUESTED BY: MURATTO

Testing of small samples, following the procedures included in ISO 10534-2, and solutions installed in reverberant chamber, in accordance with the NP ISO 354 standard.

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ACOUSTIC REPORT - ACOUSTIC PANELS UNDERTONE & BUZZER

This report documents a study requested by Muratto in order to better understand the acoustic behavior of cork wall covering panels developed, produced and marketed by the company, namely perforated panels, under the trade name Undertone, and grooved panels, under the trade name Buzzer.

TESTS Evaluation of the sound absorption in reverberant chamber, according to the norm NP EN ISO 354

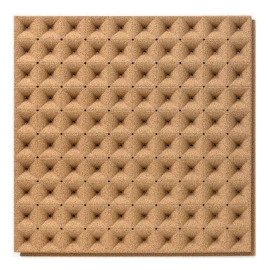
MANUFACTURER Muratto



ACOUSTIC REPORT - ACOUSTIC PANEL UNDERTONE

1. PRODUCT Acoustic Panel UNDERTONE

Undertone-type cladding panels are manufactured in high density cork agglomerate and have a three dimensional design with curvilinear forms, obtained by molding. These panels have a nominal thickness, of 30mm (maximmum point), and a set of holes with nominal diameter of 8 and 6mm, totaling a drilling area of approximately 4.96%, and tongue and groove in its perimeter, with dimension of 491x491mm. The geometry of Undertone cork panels, as well as their acoustic properties which may prove to be very interesting from the point of view of absorption and diffusion.



MOUNTING CONDITIONS Undertone tiles installed on a metallic profile structure, with an air box with a thickness of about 70mm partially filled with mineral wool, with thickness nominal of 40mm, by using fixing clips to the tongue and groove of each plank.

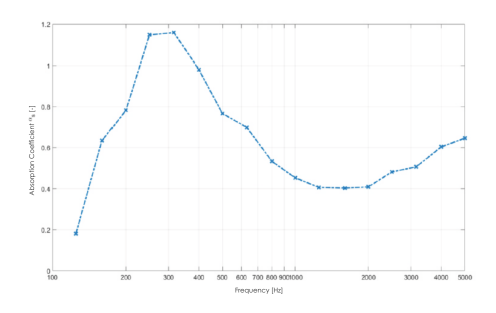
SAMPLE AREA 9m2

TEST DATE 07/11/2018



COEFFICIENT OF SOUND ABSORPTION, α_s :

Freq	(Hz)	125	160	200	250	320.0000	400	500	630
0	ls.	0.18	0.63	0.78	1.15	1.16	0.98	0.77	0.70
Freq (Hz)	800	1000	1250	1600	2000	2500	3200	4000	5000
αs	0.53	0.45	0.41	0.40	0.41	0.48	0.51	0.60	0.65



Weighted Absorption Coefficient ($\square_{\rm w}$)	Sound Absorption Class	Coef. NRC	Coef. SAA	
(by the norm	EN ISO 11654)	(bv the norm ASTM C 423)		
0.50 (LM)	D	0.70	0.69	

 $\Box_{\mathbf{W}}$ - Weighted Absorption Coefficient (norm *EN ISO* 11654)

NRC - Coefficient of Sound Reduction ; SAA - Average Sound Absorption (norm ASTM C 423)



ACOUSTIC REPORT - ACOUSTIC PANEL BUZZER

2. PRODUCT Acoustic Panel BUZZER

Panels made from cork agglomerate of high density. These panels feature a three-dimensional design with concentric rectangles with different levels of depth (pyramid-shaped) and a number of grooves running through the entire thickness of the panel. The dimensions of these panels are approximately 502x502mm each, in plan, and one maximum thickness of 30mm, being possible the connection between adjacent panels by a tongue and groove system.



MOUNTING CONDITIONS Buzzer tiles installed on a metallic profile structure, with an air box with a thickness of about 70mm partially filled with mineral wool, with thickness nominal of 40mm, by using fixing clips to the tongue and groove of each plank.

SAMPLE AREA 9.1m2

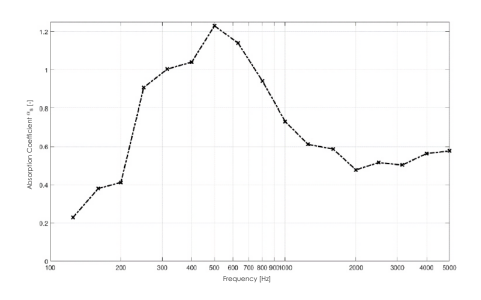
TEST DATE 07/11/2018





COEFFICIENT OF SOUND ABSORPTION, α_S :

Freq	(Hz)	125	160	200	250	320.0000	400	500	630
C	Y s	0.23	0.38	0.41	0.91	1.00	1.04	1.23	1.14
Freq (Hz)	800	1000	1250	1600	2000	2500	3200	4000	5000
α_{S}	0.94	0.73	0.61	0.59	0.48	0.52	0.50	0.56	0.58



Weighted Absorption Coefficient ($\mathcal{Q}_{\mathbf{w}}$)	Sound Absorption Class	Coef. NRC	Coef. SAA	
(by the norm	EN ISO 11654)	(by the norm ASTM C 423)		
0.65 (LM)	С	0.80	0.80	

 $\Box_{\mathbf{W}}$ - Weighted Absorption Coefficient (norm *EN ISO* 11654)

NRC - Coefficient of Sound Reduction; SAA - Average Sound Absorption (norm ASTM C 423)

