## Offecct Notes 850x850, 150 mm distance

SOUND ABSORPTION AREA ACCORDING TO ISO 354 AND SS 25269

Measurement of sound absorption area in a reverberation room

SWEDAC
A CX
PEDITE
Ackred, nr 10126
Provning
Te/O/Te/C 17004

Report number: 16-209-M1 2016-09-26

Frequency f [Hz]	Sound absorption area [m² Sabine]	
50	0.07	
63	0.11	0.1
80	0.16	
100	0.08	
125	0.17	0.2
160	0.20	
200	0.37	
250	0.43	0.5
315	0.64	
400	1.07	
500	1.10	1.1
630	1.20	
800	1.27	
1000	1.29	1.3
1250	1.38	
1600	1.34	
2000	1.40	1.4
2500	1.39	
3150	1.41	
4000	1.42	1.4
5000	1.48	

Client:	Offecct
Manufacturer:	Offecct

Product identification: Notes 850x850

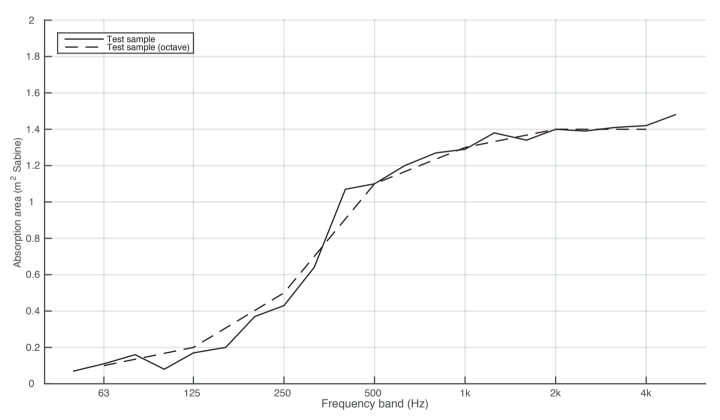
Free hanging absorbers 850x850 mm. The absorbers were placed in line with 150 mm between each. Mounting height was 2.7 meters and Description of test specimen:

The scaling deviates from ISO 354 to increase readability.

Reverberation room volume: 200 m<sup>3</sup> Temperature: 15.4°C (empty: 15.3 °C) Air humidity: 73% (empty: 73%) Air pressure: 99.6 kPa (empty: 99.6 kPa)

Number of specimens: 3

Measurement date: 2016-09-23





# Offecct Notes 850x850, group of 3 objects

SOUND ABSORPTION AREA ACCORDING TO ISO 354 AND SS 25269

Measurement of sound absorption area in a reverberation room

SWEDAC
A C
PEDITE
Ackred. nr 10126
Provning
ISO/IEC 17025

Report number: 16-209-M2 2016-09-26

Frequency f [Hz]	Sound absorption area [m² Sabine]	
50	0.20	
63	0.37	0.4
80	0.53	
100	0.28	
125	0.59	0.5
160	0.65	
200	1.07	
250	1.37	1.5
315	1.99	
400	3.16	
500	3.23	3.3
630	3.58	
800	3.74	
1000	3.74	3.8
1250	3.83	
1600	3.88	
2000	4.16	4.1
2500	4.15	
3150	4.07	
4000	4.18	4.2
5000	4.26	

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$N_1$	n	=	3

Client: Offecct Manufacturer: Offecct

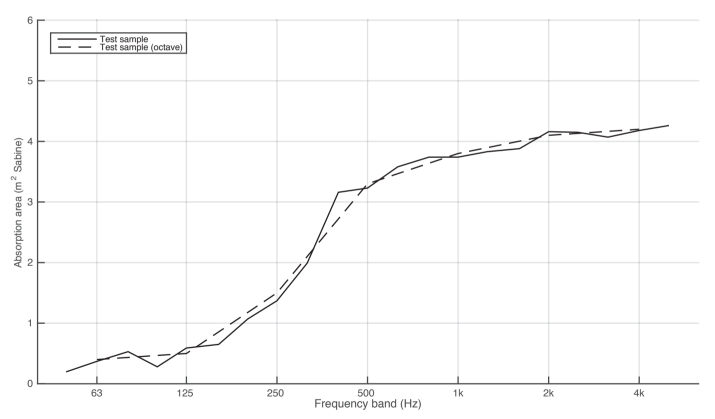
Product identification: Notes 850x850

A group of 3 free hanging absorbers 850x850 mm. The absorbers were placed in line without any distance between each. Mounting height was 2.7 meters and downwards. Description of test specimen:

Reverberation room volume: 200 m<sup>3</sup> (empty: 15.3°C) Temperature: 15.3°C Air humidity: 73% (empty: 73%) Air pressure: 99.6 kPa (empty: 99.6 kPa)

Number of specimens:

Measurement date: 2016-09-23





# Offecct Notes 850x850, 1150x2100 and 850x850 group

SOUND ABSORPTION AREA ACCORDING TO ISO 354 AND SS 25269

Measurement of sound absorption area in a reverberation room

SWEDAC
AC
PEDITE
Ackred, nr 10126
Provning
TOO/TEC 1700S

Report number: 16-209-M3 2016-09-29

Frequency f [Hz]	Sound absorption area [m² Sabine]	
50	0.34	
63	0.40	0.5
80	0.82	
100	0.87	
125	0.87	1.0
160	1.11	
200	2.19	
250	2.42	2.8
315	3.69	
400	5.52	
500	5.88	5.8
630	6.04	
800	6.30	
1000	6.49	6.5
1250	6.75	
1600	6.76	
2000	6.83	6.9
2500	7.03	
3150	6.98	
4000	7.06	7.2
5000	7.64	

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$V_{10}$	=	1	. /

Client:	Offecct
Manufacturer:	Offecct

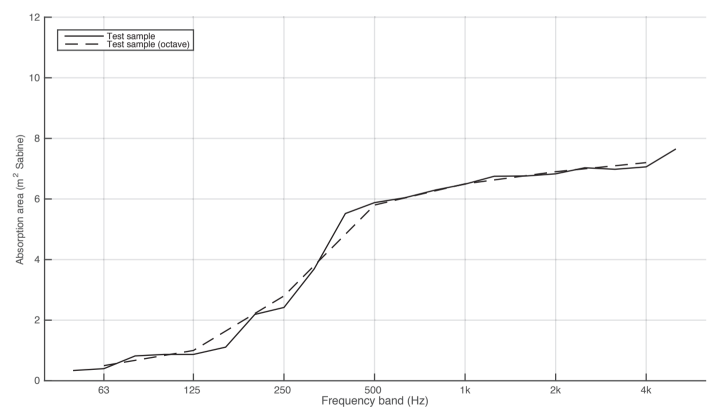
Product identification: Notes 850x850 and 1150x1150

A group of free hanging absorbers 850x850 mm, 1150x2100 and 850x850. The absorbers were placed in line without any distance between each. Mounting height was 2.7 meters and downwards. Description of test specimen:

Reverberation room volume: 200 m<sup>3</sup> (empty: 15.3°C) Temperature: 15.3°C Air humidity: 73% (empty: 73%) Air pressure: 99.6 kPa (empty: 99.6 kPa)

Number of specimens:

Measurement date: 2016-09-23





# Offecct Notes 1150x2100, group of 2 objects

SOUND ABSORPTION AREA ACCORDING TO ISO 354 AND SS 25269

Measurement of sound absorption area in a reverberation room

SWEDAC
A WW B
PEDITE
Ackred, nr 10126
Provning
TOO/TEC 1700S

Report number: 16-209-M4 2016-09-26

Frequency f [Hz]	Sound absorption area [m² Sabine]		
50	0.48		
63	0.56	0.6	
80	0.84		
100	1.25		
125	1.35	1.5	
160	1.75		
200	2.74		
250	3.19	3.7	
315	5.16		
400	6.64		
500	7.16	7.1	
630	7.55		
800	7.72		
1000	7.73	7.8	
1250	8.06		
1600	7.96		
2000	8.09	8.0	
2500	7.82		
3150	7.93		
4000	8.23	8.3	
5000	8.74		

$N_1$	Λ	=	1	.4
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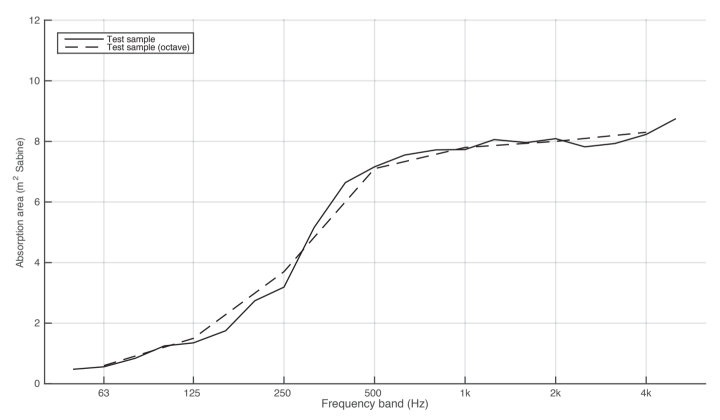
Client:	Offect
Manufacturer:	Offecct
Product identification:	Notes

A group of two free hanging absorbers 1150x2100. The absorbers were placed in line without any distance between each. Mounting height was 2.7 meters and downwards. Description of test specimen:

Reverberation room volume: 200 m<sup>3</sup> (empty: 15.3°C) Temperature: 15.3°C Air humidity: 73% (empty: 73%) Air pressure: 99.6 kPa (empty: 99.6 kPa)

Number of specimens: 1

Measurement date: 2016-09-23





# Offecct Notes 850x850, 1150x2100 and 1950x1170, group of layered objects

Description of test specimen:

SOUND ABSORPTION AREA ACCORDING TO ISO 354 AND SS 25269

Measurement of sound absorption area in a reverberation room

SWEDAC
A W W O Z
PEDITE
Ackred, nr 10126
Proving

Report number: 16-209-M5 2016-09-26

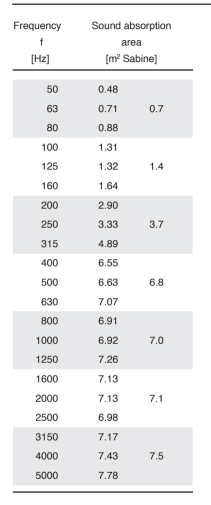
Client:	Offecct	Reverberation room	volume: 200 m <sup>3</sup>
Manufacturer:	Offecct	Temperature:	15.3 °C (empty: 15.3 °C)
Product identification:	Notes 850x850, 1150x2100 and 1950x1170	Air humidity:	73 % (empty: 73 %)
		Air pressure:	99.6 kPa (empty: 99.6 kPa)

Number of specimens: 1 A group of free hanging absorbers 850x850 mm, 1150x850 and 1950x1170. The absorbers were placed in two lines with 70 mm

distance between the lines. Mounting height was 2.7 meters and

Measurement date: 2016-09-23 Measured by: Johan Jernstedt

12	Test sample Test sample (octave)						
10							
8 -							/
6 -							
4 -							
2 -		<u>/</u> /					
0	63 12	5 25	0 50 Frequency	00 1 band (Hz)	k 2	k 4	k



 $N_{10}$  = 1.5

