

ACOUSTIC ABSORPTION MEASUREMENT PROTOCOL (ISO 354, ISO 11654)

Specifications

Manufacturer

Création Baumann - Weberei und Färberei AG - CH-4901 Langenthal (Switzerland)

Product name

Sonor

Remarks, configuration

Decoration fabric

Measurement configuration: curtain draped by 100 %, distance to the wall d = 15 cm

Set-up (acc. ISO 354/Amd 1:1997)

Type G-150

No. of measurements 3 each microphon

Probe area

4.50 x 3.00 = 13.50 m²

No. of used microphon 10

Temperature

18.3 °C

Used acoustic Signal White noise

Relative Humidity

39.1 % r.H.

Empty room measurement Interpolated values

Volume of the reverberation chamber

214.3 m³

EEC Order No. 12425

Measurement No. / Date / Time

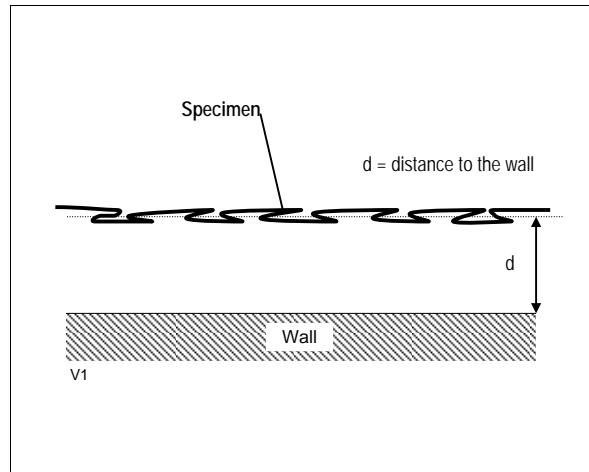
Nr. 03 / 11.4.2006 / 10h05'

Archive filename SONOR-01.ABS

EUT identification

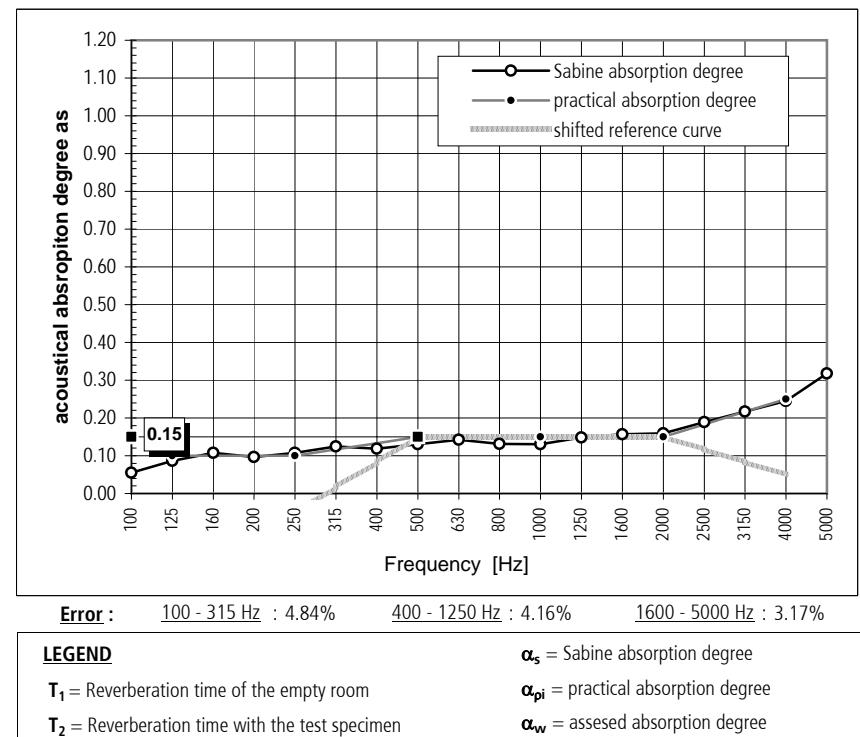


Test set-up



Measurement results (acc. ISO 354, ISO 11654)

Freq. [Hz]	T ₁	T ₂	α _s	α _{pi}	α _w
100	19.29	13.65	0.05		
125	19.74	11.84	0.09	0.10	
160	14.49	9.02	0.11		
200	12.29	8.4	0.10		
250	10.79	7.43	0.11	0.10	
315	9.49	6.5	0.12		
400	7.85	5.76	0.12		
500	8.52	5.94	0.13	0.15	
630	8.31	5.69	0.14		
800	7.85	5.6	0.13		
1'000	7.08	5.21	0.13	0.15	
1'250	6.01	4.46	0.15		
1'600	5.22	3.96	0.16		
2'000	4.49	3.51	0.16	0.15	
2'500	3.9	3.03	0.19		
3'150	3.25	2.55	0.22		
4'000	2.58	2.07	0.25	0.25	
5'000	1.98	1.59	0.32		



ACOUSTIC ABSORPTION MEASUREMENT PROTOCOL (ISO 354, ISO 11654)

Specifications

Manufacturer

Création Baumann - Weberei und Färberei AG - CH-4901 Langenthal (Switzerland)

Product name

Sonor

Remarks, configuration

Decoration fabric

Set-up (acc. ISO 354/Amd 1:1997)

Type G-150

No. of measurements 3 each microphon

Probe area

4.50 x 3.00 = 13.50 m²

No. of used microphon 10

Temperature

18.1 °C

Used acoustic Signal White noise

Relative Humidity

39.1 % r.H.

Empty room measurement Interpolated values

Volume of the reverberation chamber

214.3 m³

EEC Order No. 12425

Measurement No. / Date / Time

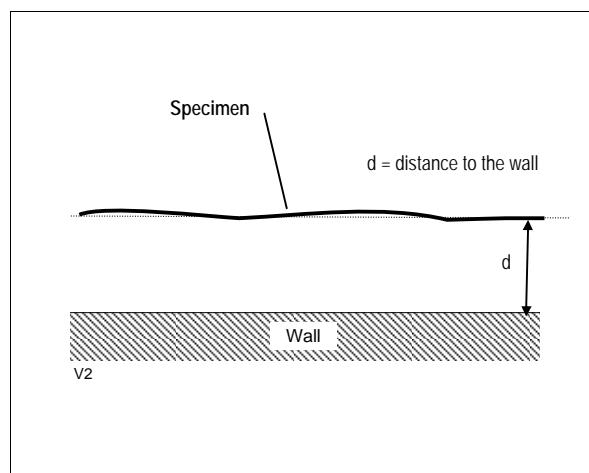
Nr. 04 / 11.4.2006 / 10h45'

Archive filename SONOR-02.ABS

EUT identification



Test set-up



Measurement results (acc. ISO 354, ISO 11654)

Freq. [Hz]	T ₁	T ₂	α _s	α _{pi}	α _w
100	19.29	18.07	0.01		
125	19.74	16.3	0.03	0.00	
160	14.49	12.21	0.03		
200	12.29	11	0.02		
250	10.79	9.25	0.04	0.05	
315	9.49	8.06	0.05		
400	7.85	6.79	0.05		
500	8.52	6.8	0.08	0.05	
630	8.31	6.44	0.09		
800	7.85	6.22	0.09		
1'000	7.08	5.83	0.08	0.10	
1'250	6.01	5.04	0.08		
1'600	5.22	4.44	0.09		
2'000	4.49	3.88	0.09	0.10	
2'500	3.9	3.32	0.12		
3'150	3.25	2.77	0.14		
4'000	2.58	2.23	0.16	0.15	
5'000	1.98	1.71	0.20		

