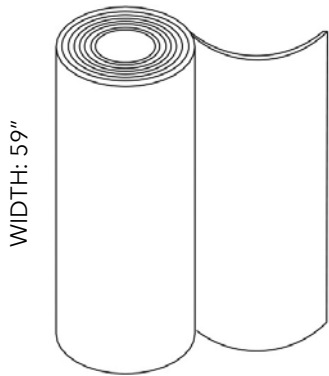


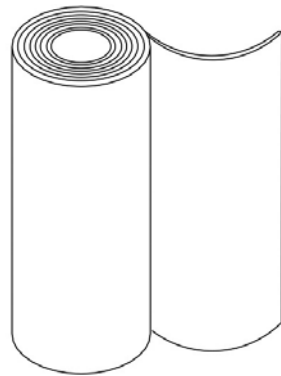


SNOWSOUND[®] FIBER TEXTILES





WIDTH: 59"



WIDTH: 118"

59"
27.3 YARDS
8.7 YARDS

118"
27.3 YARDS
8.7 YARDS

PHYSICAL PROPERTIES

Content: 100% Fire Resistant, Acoustic Sound Absorbing Polyester Fibers with Patented Snowsound Technology

Backing: Unbacked

Width: 59" // 140 cm, 118" // 300 cm (tolerance + 0 - 3 cm)

Weight: 6.5 oz. per square yard / 10.7 oz. per linear yard

Thickness: 0.6 mm

ACOUSTIC PERFORMANCE AND NOISE REDUCTION RATING

Absorption Coefficient and NRC:

Sound Absorption rating per ISO 11654 with NRC up to .90 achievable depending on installation. Please refer to on-line technical sheets for details.

PERFORMANCE

Flame Resistance:

Passes NFPA 701 // NFPA 260 // CAL. TB 117 // UL 723 Class A // ASTM E 84 Class A

Environment:

100% Recyclable and GREENGUARD GOLD Certified

Thermal and Visual Comfort:

Data available according to standard ISO 14501:2006

- Solar Transmittance / Light Transmittance / UV Transmittance / Solar Reflectance / Light Reflectance / Solar Absorption / Light Absorption / Glare Control / Night Privacy / Visual Contact with the outside / Daylight Utilization / Light Transmittance (openness factor) / Solar Factor / Secondary Heat Transfer / Solar Transmittance / Shading Coefficient

Washing and Maintenance:

Normal machine washing up to 86 degrees Fahrenheit. Ironing on low heat acceptable. Dry cleaning is acceptable (any solvent except Trichloroethylene). Do not tumble dry.

NEW



- 59" [Natural White (8.7 yd) 7F2-8-200
- [Natural White (27.3 yd) 7F2-25-200
- 118" [Natural White (8.7 yd) 7F2.3-8-200
- [Natural White (27.3 yd) 7F2.3-25-200



- 59" [Ice Gray (8.7 yd) 7F2-8-202
- [Ice Gray (27.3 yd) 7F2-25-202
- 118" [Ice Gray (8.7 yd) 7F2.3-8-202
- [Ice Gray (27.3 yd) 7F2.3-25-202



- 59" [Cream (8.7 yd) 7F2-8-201
- [Cream (27.3 yd) 7F2-25-201
- 118" [Cream (8.7 yd) 7F2.3-8-201
- [Cream (27.3 yd) 7F2.3-25-201



- 59" [Medium Gray (8.7 yd) 7F2-8-203
- [Medium Gray (27.3 yd) 7F2-25-203
- 118" [Medium Gray (8.7 yd) 7F2.3-8-203
- [Medium Gray (27.3 yd) 7F2.3-25-203

SNOWSOUND-FIBER 2

Confort termico e visivo di tende secondo la norma UNI EN 14501:2006
Thermal and visual comfort of blinds according to standard UNI EN 14501:2006

CONFORT VISIVO - <i>VISUAL COMFORT</i>							
Codice Code	Fattore di trasmissione solare diretta <i>Solar transmittance</i>	Fattore di trasmissione luminosa <i>Light transmittance</i>	Fattore di trasmissione UV <i>UV transmittance</i>	Fattore di riflessione solare <i>Solar reflectance</i>	Fattore di riflessione luminosa <i>Light reflectance</i>	Fattore di assorbimento solare <i>Solar absorption</i>	Fattore di assorbimento luminoso <i>Light absorption</i>
7F2-200	35%	35%	10%	57%	61%	8,30%	4,50%
7F2-201	24%	21%	5,9%	56%	57%	19%	22%
7F2-202	25%	19%	6,10%	53%	48%	22%	33%
7F2-203	19%	8,50%	3,40%	44%	30%	38%	62%

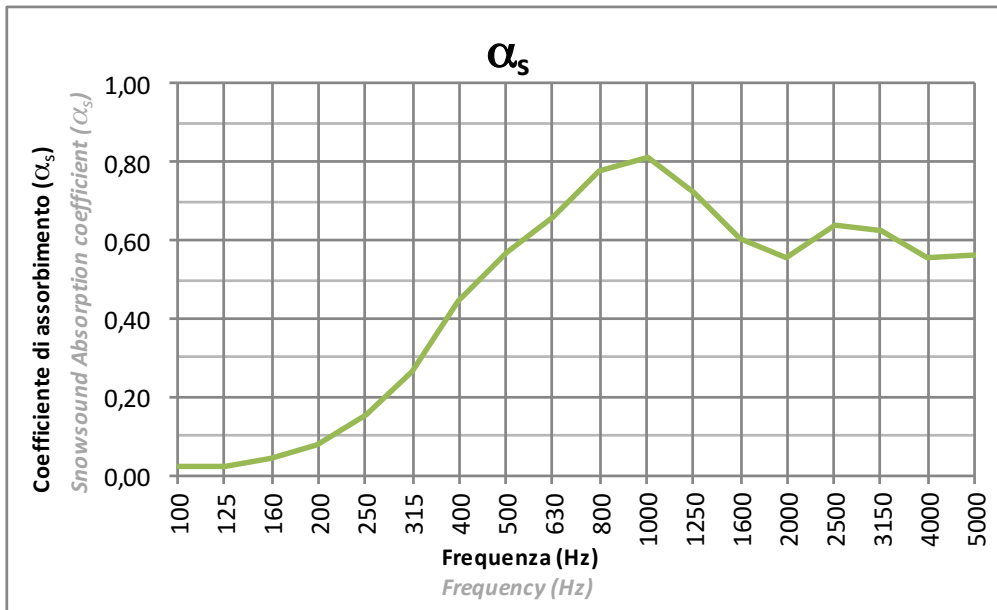
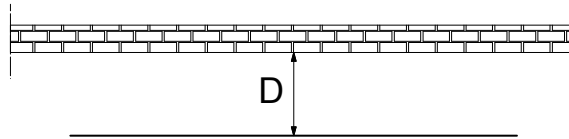
CONFORT VISIVO - <i>VISUAL COMFORT</i>					
Codice Code	Controllo del bagliore <i>Glare control</i>	Privacy notturna <i>Night privacy</i>	Contatto visivo con l'esterno <i>Visual contact with the outside</i>	Utilizzazione luce diurna <i>Daylight utilisation</i>	Fattore di trasmissione luminosa (apertura) <i>Light transmittance (openness factor)</i>
7F2-200	1	2	0	3	0,80%
7F2-201	1	2	0	2	0,68%
7F2-202	1	2	0	2	0,75%
7F2-203	1	2	1	1	0,79%

CONFORT TERMICO - <i>THERMAL COMFORT</i>								
Codice Code	Fattore solare totale g_{tot} <i>Solar factor g_{tot}</i>		Fattore di trasferimento secondario del calore $q_{i,tot}$ <i>Secondary heat transfer factor $q_{i,tot}$</i>		Fattore di trasferimento solare diretto $\tau_{e,tot}$ <i>Solar transmittance $\tau_{e,tot}$</i>		Fattore di schermatura solare F_c <i>Shading coefficient F_c</i>	
	Interno al vetro Vetrata D (32%) <i>Internal to the glazing Glazing D (32%)</i>	Integrato nel vetro Vetrata C (59%) <i>Integrated to the glazing Glazing C (59%)</i>	Interno al vetro Vetrata D (32%) <i>Internal to the glazing Glazing D (32%)</i>	Integrato nel vetro Vetrata C (59%) <i>Integrated to the glazing Glazing C (59%)</i>	Interno al vetro Vetrata D (32%) <i>Internal to the glazing Glazing D (32%)</i>	Integrato nel vetro Vetrata C (59%) <i>Integrated to the glazing Glazing C (59%)</i>	Interno al vetro Vetrata D (32%) <i>Internal to the glazing Glazing D (32%)</i>	Integrato nel vetro Vetrata C (59%) <i>Integrated to the glazing Glazing C (59%)</i>
7F2-200	26% classe/class 2	26% classe/class 2	14% classe/class 2	4,6% classe/class 3	12%	21%	81%	44%
7F2-201	26% classe/class 2	22% classe/class 2	18% classe/class 2	6,7% classe/class 3	8,4%	15%	81%	67%
7F2-202	26% classe/class 2	22% classe/class 2	18% classe/class 2	7,2% classe/class 3	8,5%	15%	82%	69%
7F2-203	27% classe/class 2	20% classe/class 2	21% classe/class 1	9,7% classe/class 3	6%	11%	85%	64%

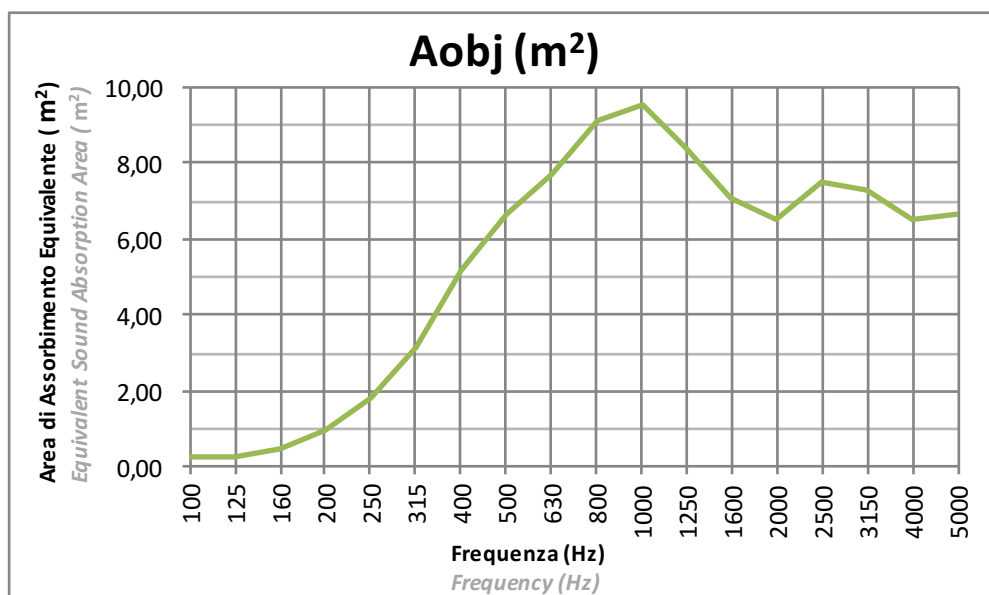
SNOWSOUND-FIBER 2

Tessuto: PLANARE
Fabric: FLAT

Installazione: Distanza da parete 10cm (D=10cm)
Installation: Distance from the wall 10cm (D=10cm)



La prova è stata eseguita secondo le prescrizioni della norma UNI EN ISO 354
Test executed according to UNI EN ISO 354

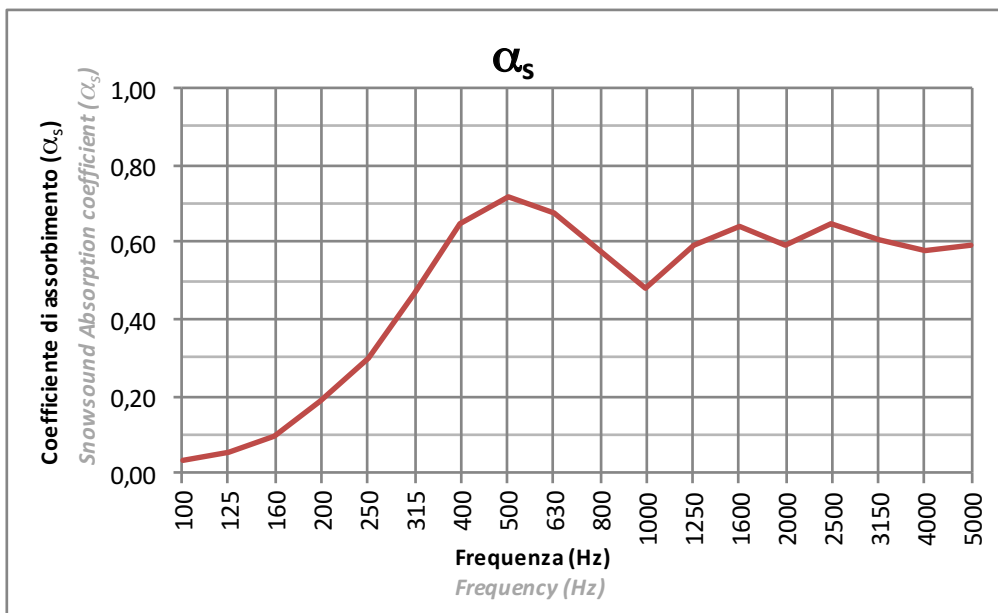
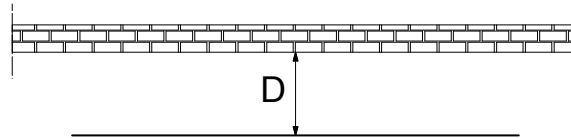


La prova è stata eseguita secondo le prescrizioni della norma UNI EN ISO 354
Test executed according to UNI EN ISO 354

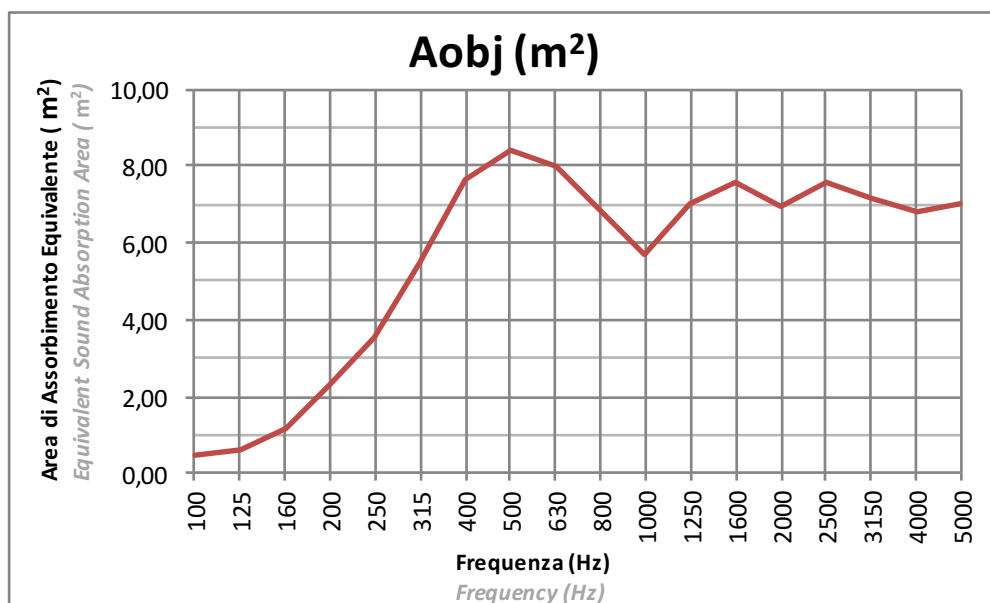
SNOWSOUND-FIBER 2

Tessuto: PLANARE
Fabric: FLAT

Installazione: Distanza da parete 20cm (D=20cm)
Installation: Distance from the wall 20cm (D=20cm)



La prova è stata eseguita secondo le prescrizioni della norma UNI EN ISO 354
Test executed according to UNI EN ISO 354

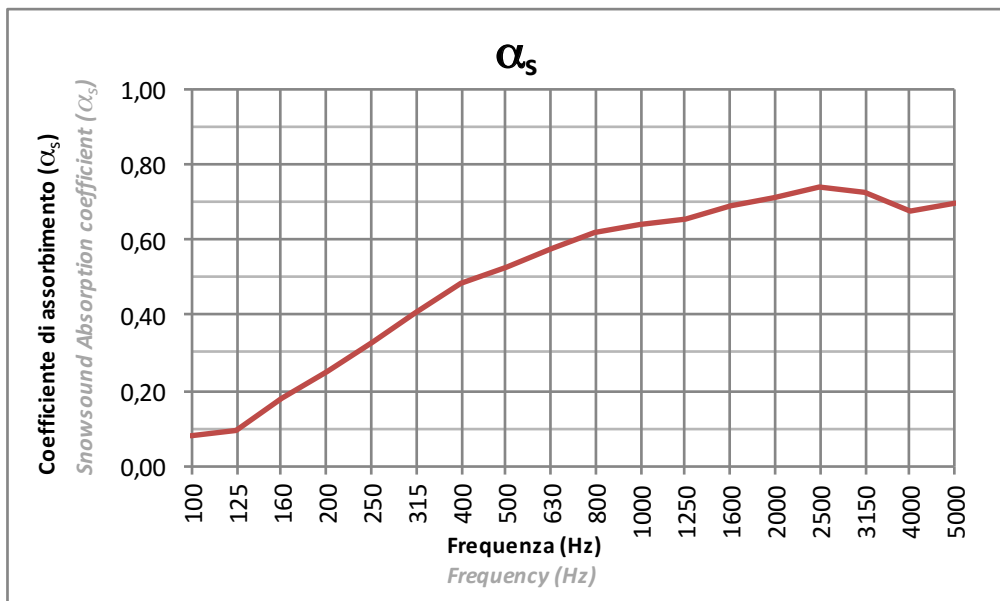
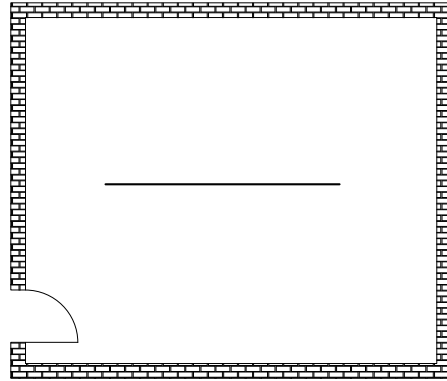


La prova è stata eseguita secondo le prescrizioni della norma UNI EN ISO 354
Test executed according to UNI EN ISO 354

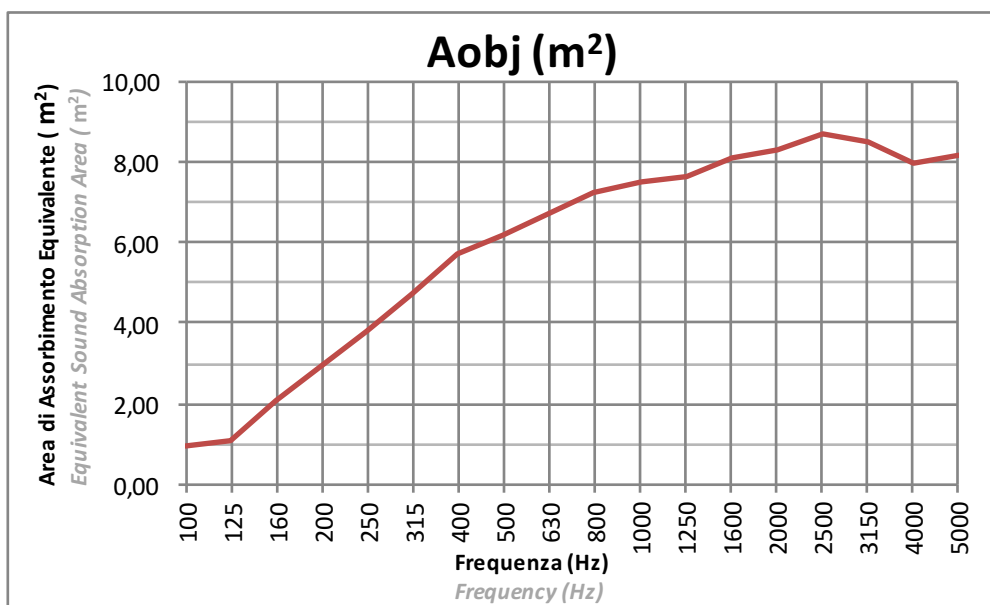
SNOWSOUND-FIBER 2

Tessuto: PLANARE
Fabric: FLAT

Installazione: CENTRO STANZA
Installation: CENTER OF THE ROOM



Procedura Sperimentale
Experimental Procedure

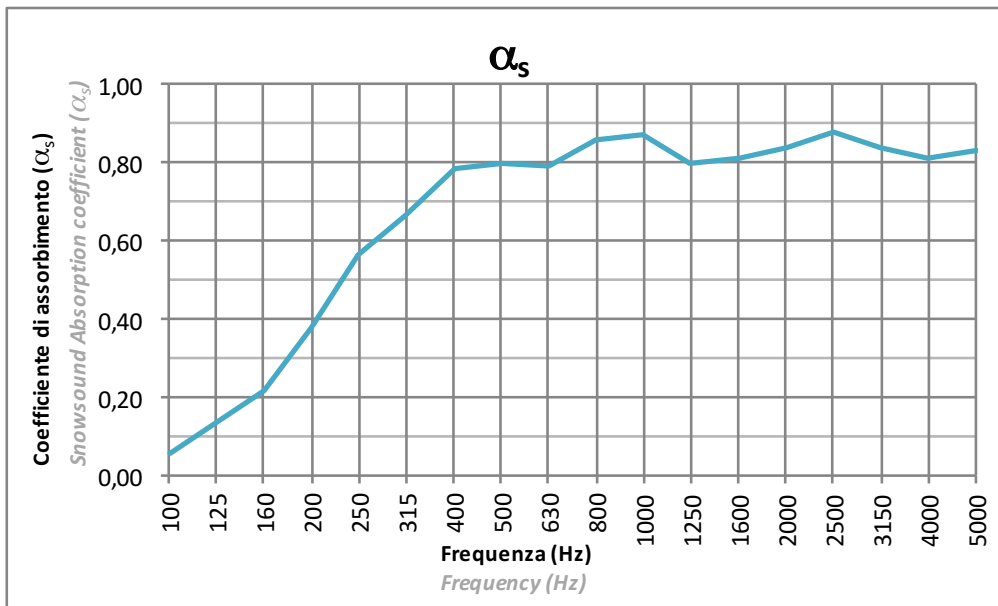
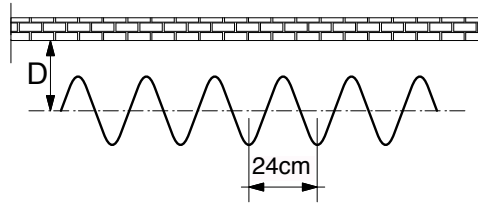


La prova è stata eseguita secondo le prescrizioni della norma UNI EN ISO 354
Test executed according to UNI EN ISO 354

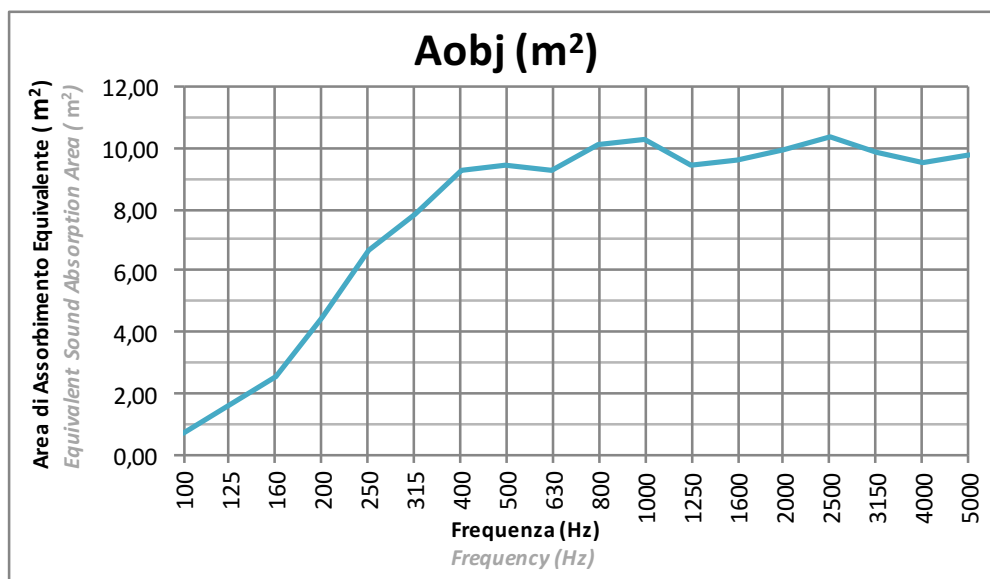
SNOWSOUND-FIBER 2

Tessuto: ONDULATO a passo 24cm
Fabric: WAVY (24cm pace)

Installazione: Distanza dall'asse da parete 20cm (D=20cm)
Installation: Wall to axis distance 20cm (D=20cm)



La prova è stata eseguita secondo le prescrizioni della norma UNI EN ISO 354
Test executed according to UNI EN ISO 354

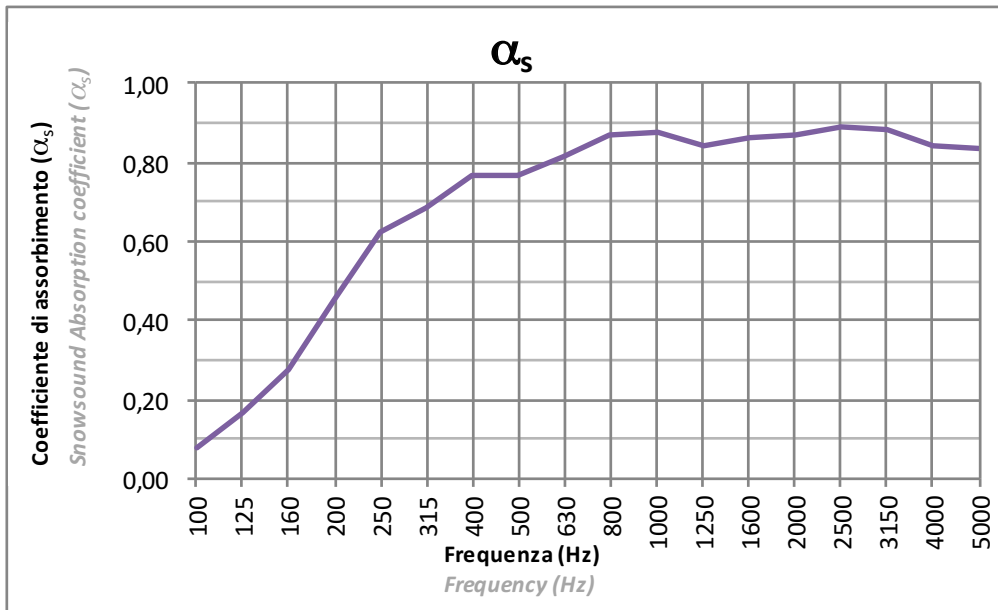
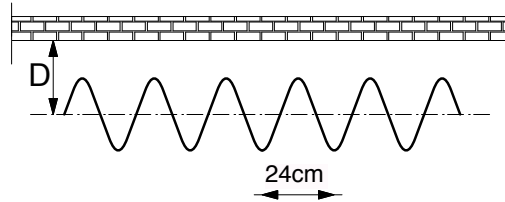


La prova è stata eseguita secondo le prescrizioni della norma UNI EN ISO 354
Test executed according to UNI EN ISO 354

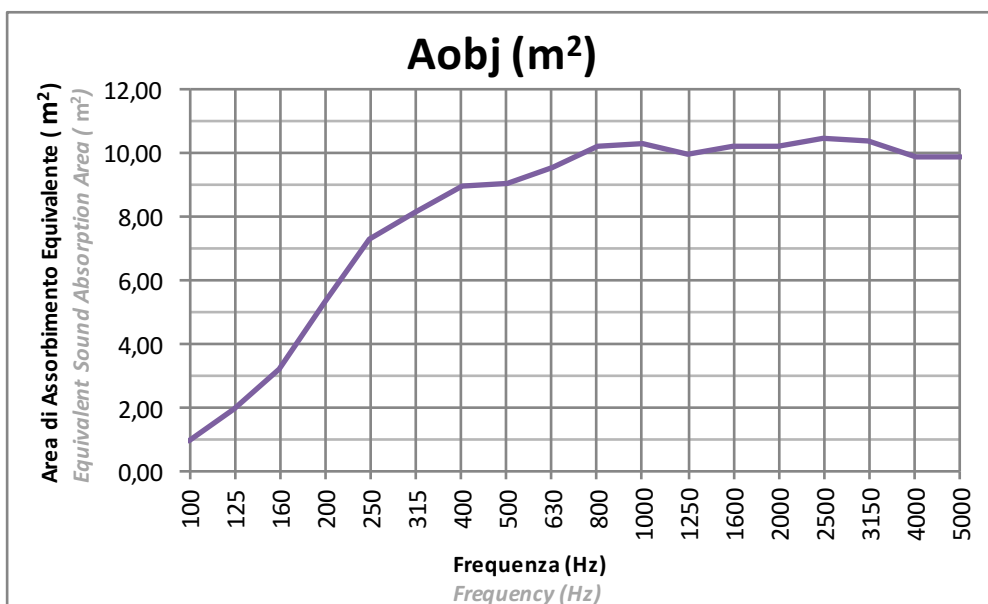
SNOWSOUND-FIBER 2

Tessuto: ONDULATO a passo 24cm
Fabric: WAVY (24cm pace)

Installazione: Distanza dall'asse da parete 30cm (D=30cm)
Installation: Wall to axis distance 30cm (D=30cm)



La prova è stata eseguita secondo le prescrizioni della norma UNI EN ISO 354
Test executed according to UNI EN ISO 354

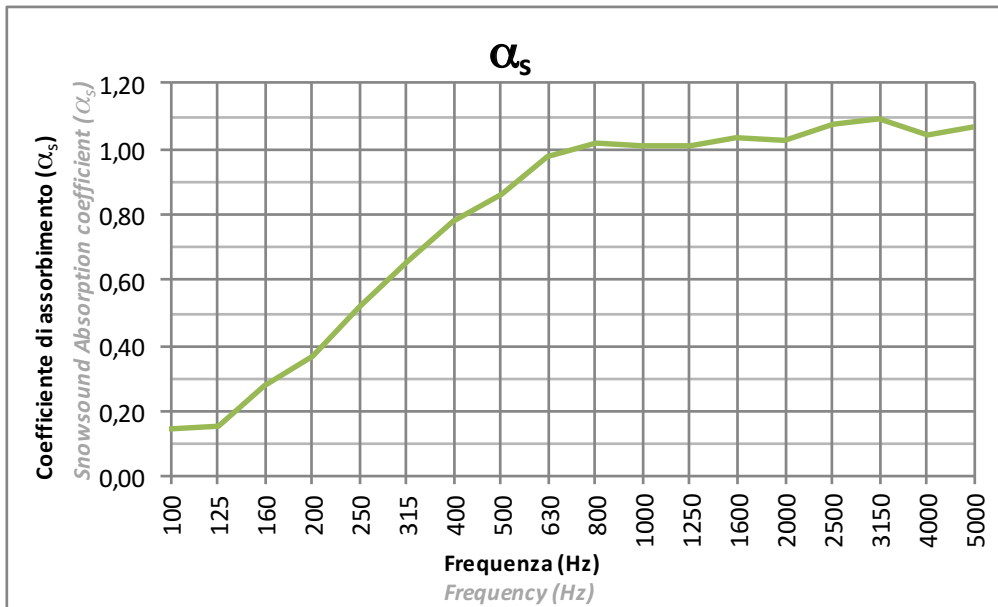
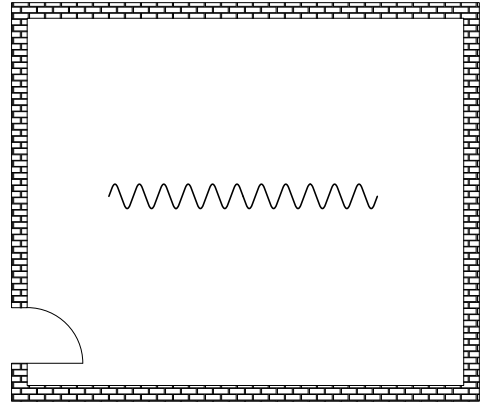
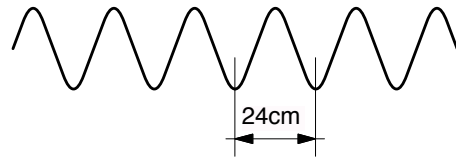


La prova è stata eseguita secondo le prescrizioni della norma UNI EN ISO 354
Test executed according to UNI EN ISO 354

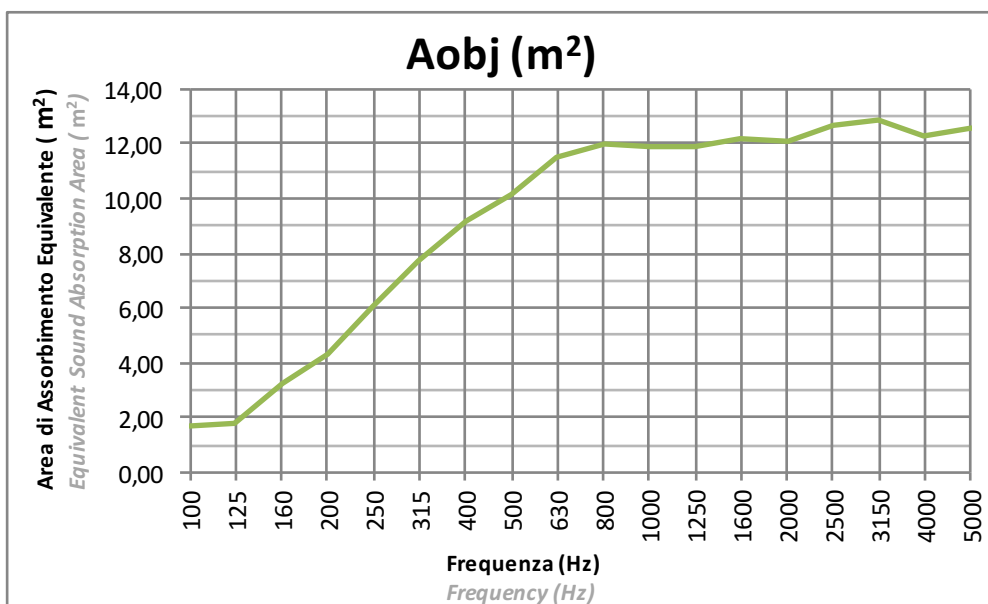
SNOWSOUND-FIBER 2

Tessuto: ONDULATO a passo 24cm
Fabric: WAVY (24cm pace)

Installazione: CENTRO STANZA
Installation: CENTER OF THE ROOM



Procedura Sperimentale
Experimental Procedure



La prova è stata eseguita secondo le prescrizioni della norma UNI EN ISO 354
Test executed according to UNI EN ISO 354