



NOME:

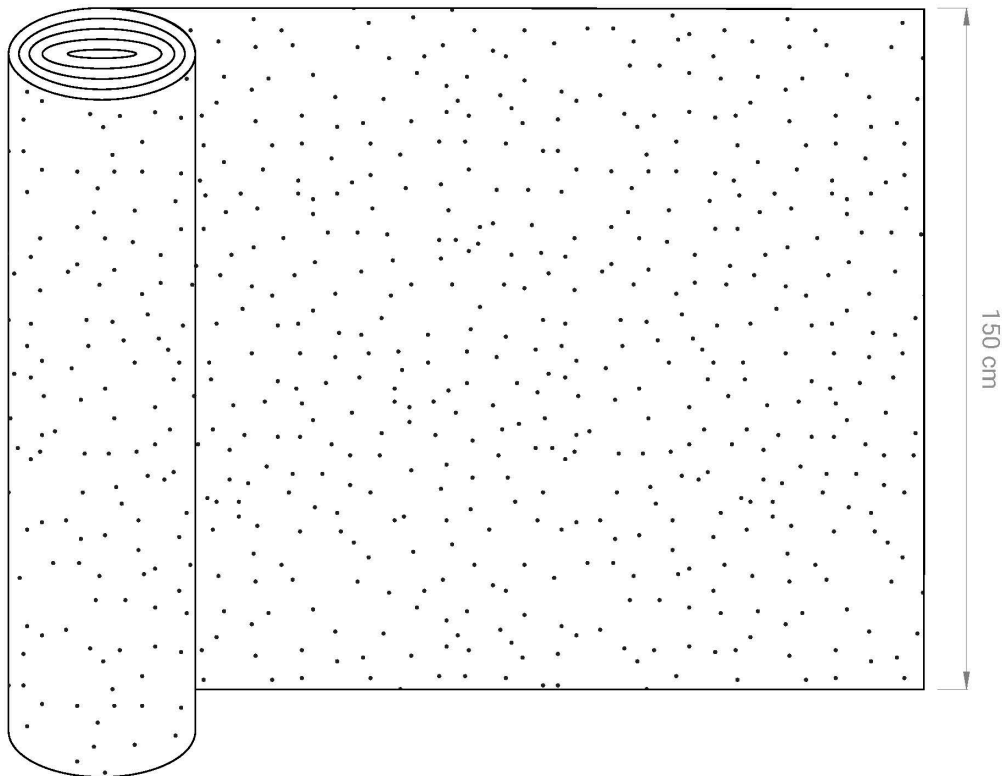
ECOfelt

DESCRIZIONE:

Layer fonoassorbente e anti riverberante

APPLICAZIONI:

- Muro con colla o biadesivo
- Soffitto con colla o biadesivo
- Mobili con colla o biadesivo
- Imbottiti | Pannelli
- Tendaggi



DIMENSIONI:

- Lunghezza (min.) **2500** x H **150** cm x SP **1,5 | 3 | 4,5 | 6 | 8** mm

NOTE: *Si effettuano tagli personalizzati su richiesta*
ECOfelt 4,5 mm, NO minimum lunghezza 2500 cm

PESO:

Spessore (+/-)	Peso
• 1,5 mm	420 gr/mtl
• 3 mm	820 gr/mtl
• 4,5 mm	1200 gr/mtl
• 6 mm	1630 gr/mtl
• 8 mm	2000 gr/mtl

COMPOSIZIONE:

- **ECOfelt** - 90% lana, 10% poliestere

DIFFERENZE DI COLORE:

Leggere differenze di colore fra una partita e l'altra sono da considerarsi normali

CONSIGLI D'INSTALLAZIONE:

Slalom raccomanda installatori con almeno 4 anni di esperienza nell'installazione di prodotti da tappezzeria

- **1,5 mm**: SOLO per realizzare imbottiti
- **3 mm**: per superfici, SOLO per installatori molto esperti
- da **4,5 mm**: per superfici

RICICLABILITÀ:

Tessile ecologico di feltri naturali di lana, riciclabile nel rispetto dell'ambiente

MANUTENZIONE:

Usare con regolarità l'aspirapolvere a beccuccio liscio, oppure utilizzare spazzole a setole morbide o detergenti professionali per imbottiti



CERTIFICAZIONI:

- **CLASSE REAZIONE AL FUOCO UE:**

B-s2, d0 - *OPZIONALE*



- **CLASSE REAZIONE AL FUOCO USA:**

Class A - ASTM E 84-18 - *OPZIONALE*



- **REPORT DI FONOASSORBIMENTO:**

UNI EN ISO 354: 2003

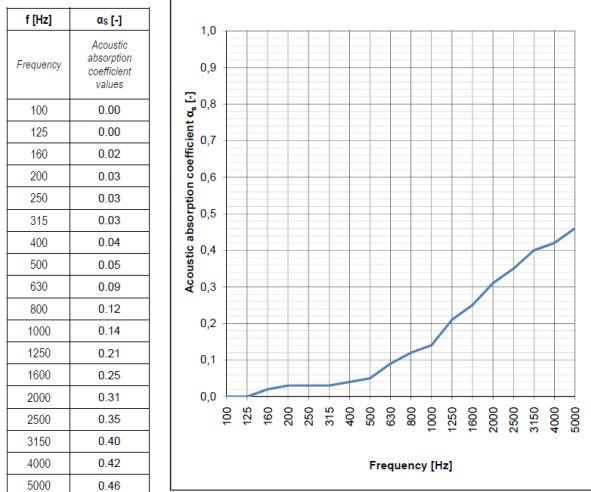
UNI EN ISO 11654: 1998



Feltro (SP 3 mm):

Sample description: Fabric for surface, wall ceiling furniture application, Model " Feltro 3 mm"
Mounting Type: A

Sample area: 11.30 m²
Reverberation room volume: 161.3 m³

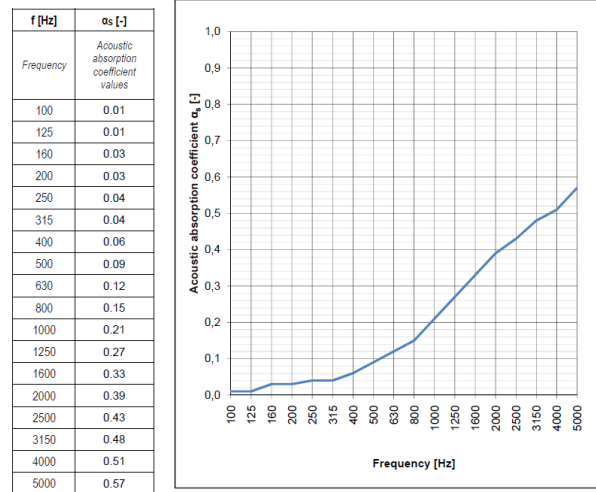


Evaluation based on laboratory measurement results by means of a technical method.

Feltro (SP 4,5 mm):

Sample description: Fabric for surface, wall ceiling furniture application, Model " Feltro 4.5 mm"
Mounting Type: A

Sample area: 11.52 m²
Reverberation room volume: 161.3 m³



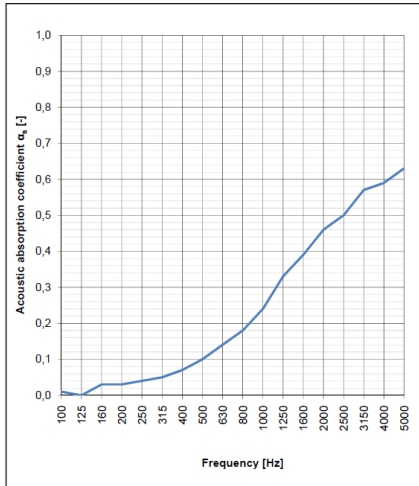
Evaluation based on laboratory measurement results by means of a technical method.

Feltro (SP 6 mm):

Sample description: Fabric for surface, wall ceiling furniture application, Model " Feltro 6 mm"
Mounting Type: A

Sample area: 11.52 m²
Reverberation room volume: 161.3 m³

f [Hz]	α_s [-]
Frequency	Acoustic absorption coefficient values
100	0.01
125	0.00
160	0.03
200	0.03
250	0.04
315	0.05
400	0.07
500	0.10
630	0.14
800	0.18
1000	0.24
1250	0.33
1600	0.39
2000	0.46
2500	0.50
3150	0.57
4000	0.59
5000	0.63



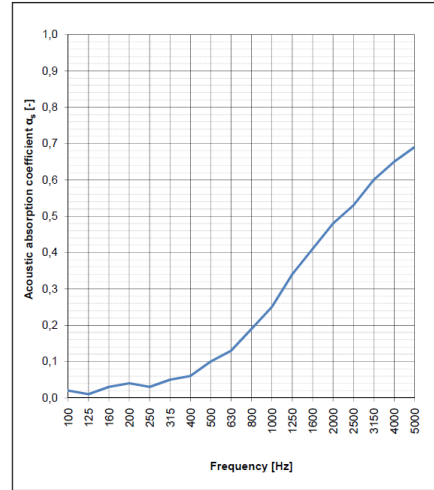
Evaluation based on laboratory measurement results by means of a technical method.

Feltro (SP 8 mm):

Sample description: Fabric for surface, wall ceiling furniture application, Model " Feltro 8 mm"
Mounting Type: A

Sample area: 11.34 m²
Reverberation room volume: 161.3 m³

f [Hz]	α_s [-]
Frequency	Acoustic absorption coefficient values
100	0.02
125	0.01
160	0.03
200	0.04
250	0.03
315	0.05
400	0.06
500	0.10
630	0.13
800	0.19
1000	0.25
1250	0.34
1600	0.41
2000	0.48
2500	0.53
3150	0.60
4000	0.65
5000	0.69



Evaluation based on laboratory measurement results by means of a technical method.

					
Beige 952	Yellow 34	Quartz rose 940	Acid green 611E	Fresh air 976	Ghost white 955
					
Caramel 332E	Mustard 54	Salmon 317	Cashmere green 89	Salvia green 334E	Chalk 327
					
Mushroom 325	Cob orange 997	Blossom pink 335	Leaf green 910	Light blue 914	Grey 953
					
Chocolate 352	Orange 971	Pink 988	Avio 333E	Sky blue 942	Mineral blue 311
					
Taupe 511	Red 5	Violet 921	Lagoon 608	Blue yonder 200	Moonstone 512
					
Brown 605	Marsala 973	Purple 508	Peacock blue 962	Honolulu blue 607	Ink 329
					
Dark musk 22	Bordeaux 192	Grape 603	Blue 193	Deep sea blue 963	Dark grey 923