



---

BROCHURE SNOWSOUND FIBER

---

AKOESTIEKBOETIEK



**REAZIONE AL FUOCO - REACTION TO FIRE**

**Classe Italiana:** Classe1. La prova è stata eseguita secondo i metodi di prova UNI 8456 e UNI 9174

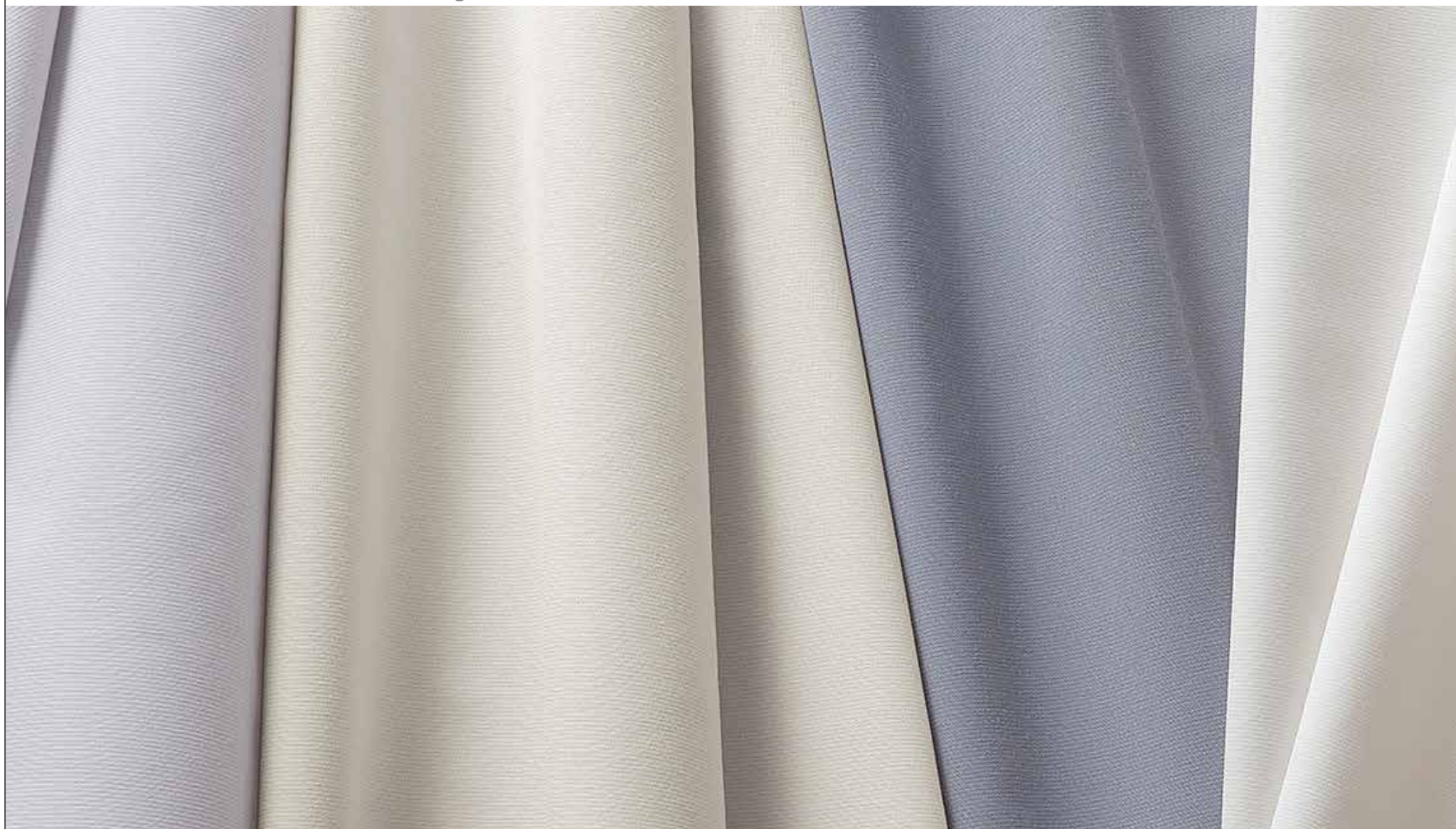
*Italian Class : Class1. Test executed according to UNI 8456 and UNI 9174*

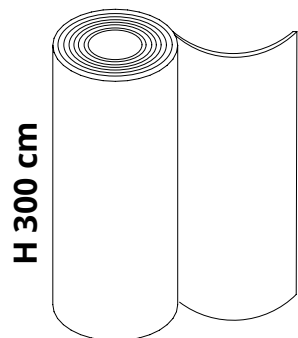
**Euroclasse:** B-s1, d0. Classificazione di reazione al fuoco secondo UNI EN 13501-1 eseguita in conformità alla UNI EN ISO 11925-2 e UNI EN 13823

*Euroclass: B-s1, d0. Reaction to fire classification according to UNI EN 13501-1, executed following UNI EN ISO 11925-2 and UNI EN 13823*

**Classe francese:** Classe M1. La prova è stata eseguita secondo i metodi di prova NF P 92-503 (1995) / NF P 92-504 (1995) e NF P 92-505 (1995)

*French Class : ClassM1. Test executed according to NF P 92-503 (1995) / NF P 92-504 (1995) and NF P 92-505 (1995)*





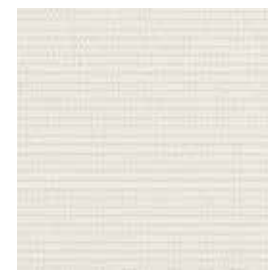
Peso: 221 g/m<sup>2</sup> - 663 g/metro lineare  
Weight: 221 g/m<sup>2</sup> - 663 g/linear meter

H = 300 cm (tolleranza / tolerance 0 + 3 cm)

X (min 6 m - max 25 m)



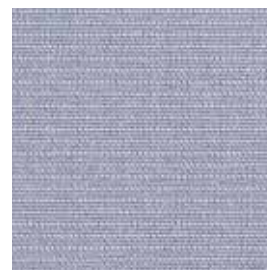
7F2.3/X-200



7F2.3/X-201



7F2.3/X-202



7F2.3/X-203



## AKOESTIEKBOETIEK



Deze informatie is afkomstig van de website van AkoestiekBoetiek.nl.

Voor vragen, toelichting en meer informatie kunt u contact opnemen met:

**AkoestiekBoetiek**

Modem 20b

7741 MJ Coevorden

**T** +31 (0)85-077 3688

**E** [info@akoestiekboetiek.nl](mailto:info@akoestiekboetiek.nl)

**W** [www.akoestiekboetiek.nl](http://www.akoestiekboetiek.nl)