

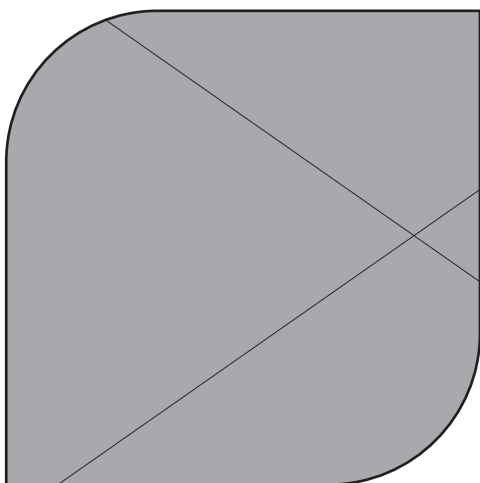
Ref : 6313



This textile offers **remarkable acoustic absorption**, and is rated **M1 flame-retardant**, making it an ideal solution for **highly absorbent acoustic curtains**.

Composed of 20% viscose and 80% cotton, this thick fleece material is brushed on both sides to give it a **wool serge appearance** in **deep jet-black**.

Perfectly **opaque**, our Serge Absorber CO material can also be used for making **stage curtains** and **black boxes**, **screen curtains**, linings and even tensioned for **wall hangings**.





Colour



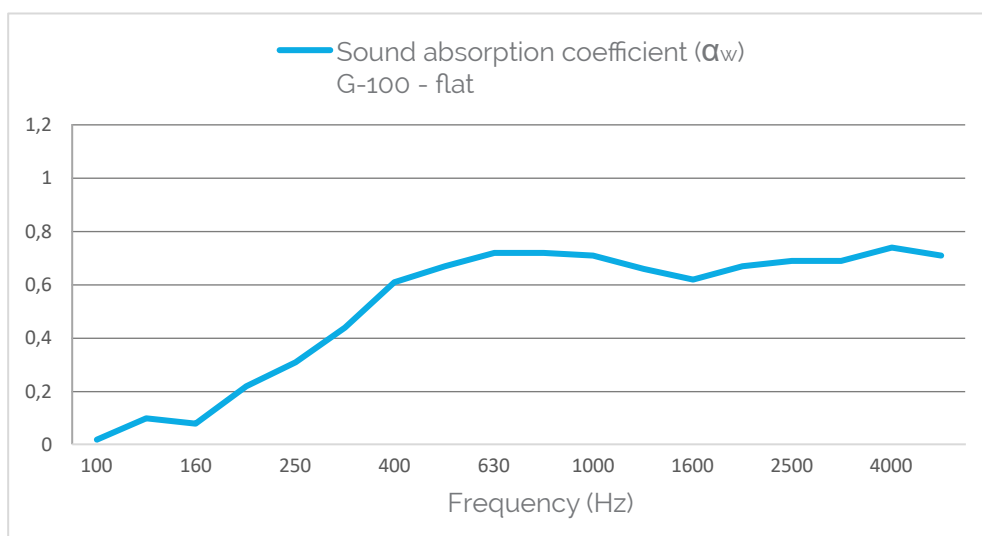
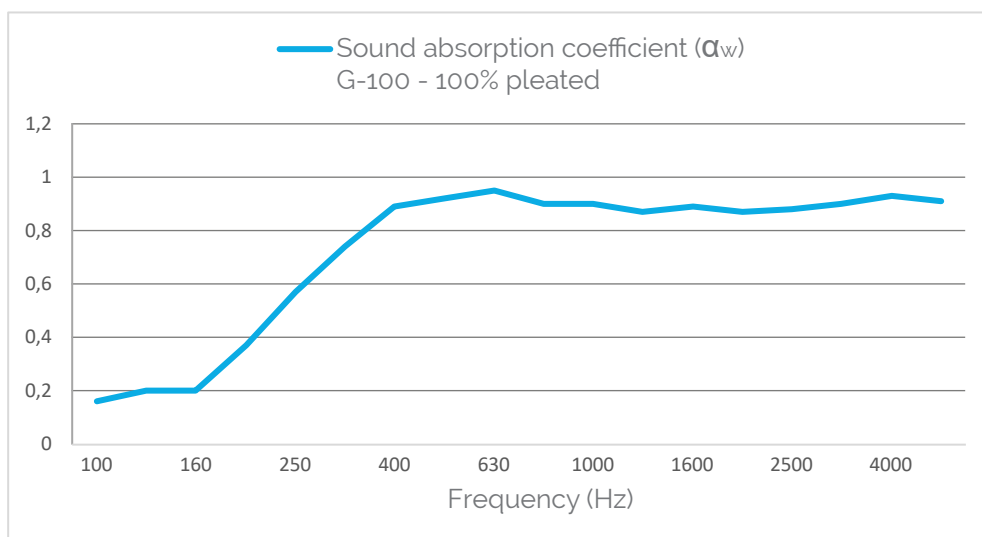
Black
003

Characteristics

Name	Serge Absorber CO	
Reference	6313	
Roll length	40 m	
Width	300 cm	
Cut-to-length	Yes, 5 linear metres	
Weight	500 g/m ²	
Thickness	1.7 mm	
Composition	80% Cotton 20% Viscose	
Flame-retardant rating	 M1	Standard: NF P 92-507
	 B1	Standard: DIN 4102-1: 1998
Acoustic properties	0.85 α_w B (extreme absorption)	Standard: ISO 354
WSAC (weighted sound absorption coefficient)		Standard: ISO 11654
SAC (sound absorption class)		Standard: ISO 11654
Care	Not washable Not suitable for dry cleaning	
Storage	Store away from light and humidity	
Appearance	Plush, thick, fleece-type fabric brushed on both sides, having the appearance of a wool serge	
Recommended applications	Acoustic curtains, partition curtains, stage curtains, lining, black boxes, etc.	

» Sound absorption curves on page 3

Sound absorption curves



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