## Serge Absorber CS



Ref: 6310

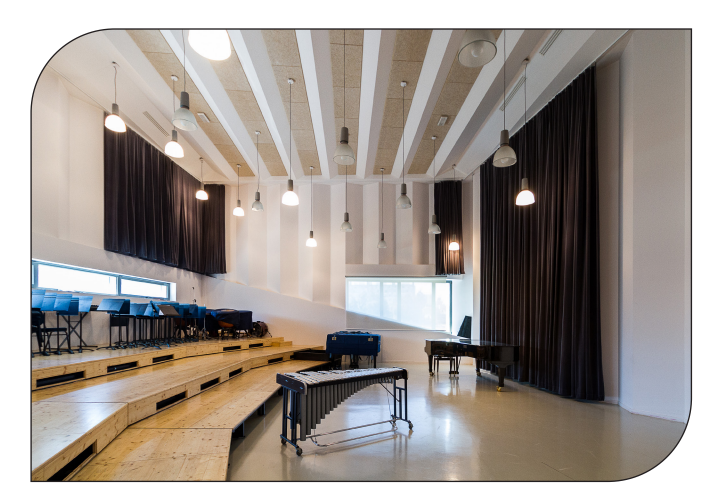
















Black

Black 003 Textile with **supreme acoustic absorption properties**, intrinsically **flame-retardant**, and perfect for **controlling the acoustic environment** of all sorts of spaces.

This thick fleece material features a brushed-effect on both sides and imitates perfectly the **appearance** of a **sumptuous wool serge**, available in **deep jet-black**.

In 100% FR polyester, it is **washable** and particularly **hard-wearing**. It can therefore be used both **outdoors** and indoors.

Highly appreciated for making **high-sound-absorbency acoustic curtains** it can also be used for **screen curtains**, stage curtains, linings, and even tensioned to create wall hangings and coverings.

Fully **opaque**, our Serge Absorber CS can also be used to make **black boxes**.

Name	Serge Absorber CS	
Reference	6310	
Width	± 300 cm	
Weight	± 500 g/m²	
Thickness	± 2.3 mm	
Flame-retardant rating	M2	Standard NF P92-503-507
	<b>—</b> B1	Standard DIN 4102-1
Composition	100% FR Polyester	
Length of whole roll	± 30 m	
Supplied in	Rolled full-width	
Cut-to-length	Yes	

Appearance	Plush, thick, fleece-type fabric brushed on both sides, with a wool serge appearance	
Care	Washable No additional care instructions were provided by the manufacturer. We recommend testing a sample piece before fully washing this product.	
Storage recommendations	No specific recommendations	
Directions for use	Can be made up to any dimensions and with all finishing options (eyelets or rivets, tabs, sleeves, etc.) in our workshops Indoor and/or outdoor use	
Recommended use	Acoustic curtains Partition curtains Stage curtains Linings Black boxes, etc.	
Accessories	Production accessories (straps, ballast chain, etc.) Mounting accessories (clamps, knots, carabiners, etc.)	

Acoustic

Sound absorption coefficient (**a**<sub>w</sub>) G-200 - 100% pleated 1,2 1 0,8 0,6 0,4 0,2 0 400 100 160 250 630 1000 1600 2500 4000 Frequency (Hz) Sound absorption coefficient ( $\alpha_w$ ) G-200 - flat 1,2 1 0,8 0,6 0,4 0,2 0 100 160 250 400 630 1000 1600 2500 4000

Frequency (Hz)



The information in this document provides generic values that describe only the standard technical specifications and chemical composition of the products concerned. No guarantee is offered. Any images are non-contractual. The names of the colours are given for information purposes only and do not guarantee a specific colour.