

Ref: 3210



A **heavy** velour material with **exceptional acoustic absorption properties** and rated **M1** flame-retardant.

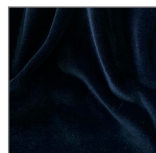
This **yarn-dyed** velour is available in an impressive range of attractive **colours**, and offers the advantage of very little difference in shade between production runs.

This FR polyester velour is particularly **hard-wearing** and is also **washable**, which makes it perfect for making **curtains** for use both indoors and **outdoors**.

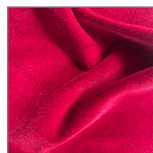
Woven in **1.55 m widths**, this velour lets you make banners larger than standard sizes normally available, while limiting the number of seams.

Basic colours

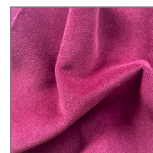
Theatre colours usually in stock



Black
003



Red
200



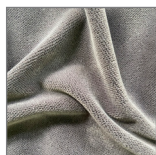
Bordeaux
290



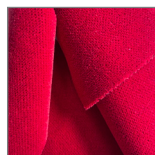
Navy
790

Other colours

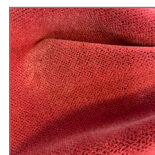
Not regular stock.
400 m minimum order, please allow extra time for manufacturing.
Available in smaller quantities according to current stock (please contact us to check availability).



Slate
180



Carmine
270



Coral
330



Mustard
440



Old gold
445



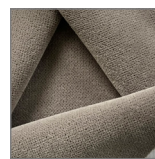
Taupe
518



Tobacco
533



Maroon
550



Moka
570



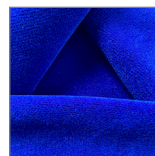
Pistachio green
630



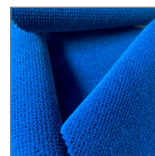
Emerald
655



Peacock
740



Europe blue
765



Ocean
770



Blackcurrant
870

Characteristics

Name	Delalande Velour	
Reference	3210	
Width	± 155 cm	
Weight	± 570 g/m ²	
Thickness	± 2.17 mm	
Flame-retardant rating	M1	Standard NF P92-503-507
Composition	100% FR Polyester	
Length of whole roll	± 30/35 m (lengths not calibrated)	
Supplied in	Rolled full-width	
Cut-to-length	According to colour, please contact us	
Abrasion resistance	60,000 cycles	Standard ISO 12947 (Martindale)
Tensile strength at break	Warp: > 95 kg Weft: > 100 kg	Standard ISO 13934-1
Elongation at break	Warp: > 10% Weft: > 20%	Standard ISO 13934-1
Tear Force	Warp: > 40 N Weft: > 40 N	Standard ISO 13937-3

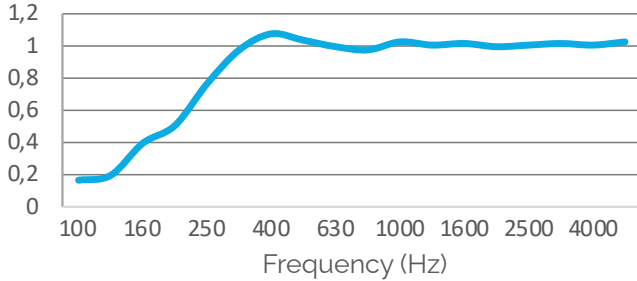
Acoustic

Acoustic properties

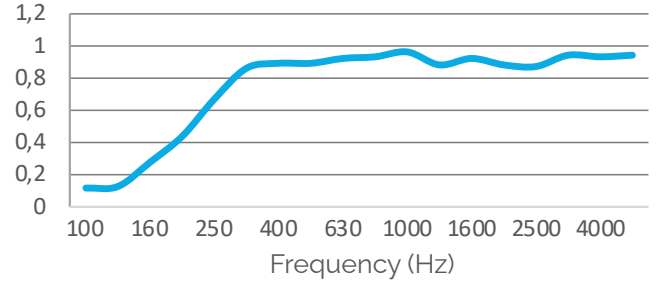
WSAC (weighted sound absorption coefficient)	$1 \alpha_w$
SAC (sound absorption class)	A (extreme absorption)
NRC (noise reduction coefficient)	0.95
SAA (sound absorption average)	0.95

Standard: ISO 354
Standard: ISO 11654
Standard: ISO 11654
Standard: ASTM C423
Standard: ASTM C423

— Sound absorption coefficient (α_w)
G-200 - 100% pleated



— Sound absorption coefficient (α_w)
G-200 - 50% pleated



Additional information

Appearance	Heavy-weight velour with a thick, short nap and light sheen
Care	Washable at 30°C Dry-clean
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 Suitable for indoor and outdoor use
Recommended use	Acoustic curtains Stage curtains, legs and borders etc., banners, friezes, and more... Partition curtains Decorative curtains, etc.
Accessories	Production accessories (straps, ballast chain, etc.) Mounting accessories (clips, tabs, carabiners, etc.)

CONTACT OUR EXPORT TEAM

+33 (0)6 23 21 50 28



export@azur-scenic.com

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.