

Snowsound Fiber Samples

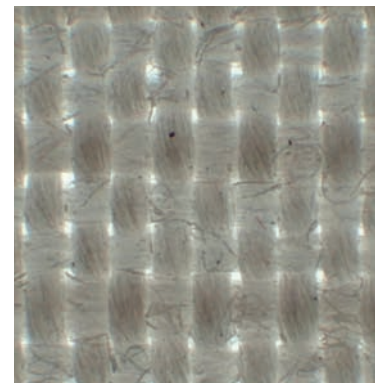
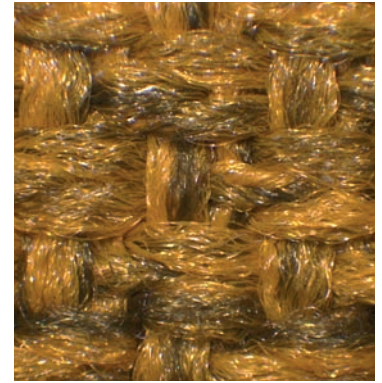
Acoustic textiles

Caimi

SNOWSOUND FIBER | Acoustic textiles

I_La tecnologia brevettata Snowsound Fiber è basata su morbide fibre acustiche di poliestere intrinsecamente ignifughe oppure di nylon rigenerato Econyl®. Snowsound Fiber permette di ridurre il fastidioso riverbero acustico, migliorando la qualità della vita e del lavoro. Il comportamento di Snowsound Fiber, in base al materiale e alle modalità di installazione, varia in termini di classe di assorbimento che può raggiungere la **classe A**. (UNI EN ISO 354).

EN_The patented Snowsound Fiber technology is based on soft interwoven polyester acoustic fibers that are fire-resistant or Econyl® regenerated nylon. Snowsound Fiber allows to control the annoying acoustic reverberation, improving quality both of life and of work. Snowsound Fiber's behavior varies based on the selected material and the installation mode and can reach **A class** for sound absorption. (UNI EN ISO 354).



**Ascolta la differenza
senza/con le nostre tende**



IT

**Experience the difference
without/with our curtains**



EN

ACOUSTIC SOFTWARE

I_Caimi ha sviluppato innovativi software di calcolo che permettono di stimare in breve tempo la quantità di materiale necessario per rendere gli ambienti acusticamente confortevoli.

EN_Caimi has developed innovative calculation softwares that allows to quickly estimate the necessary amount of material in order to achieve acoustic comfort.

Surface of the floor Superficie del pavimento	<input type="text" value="50 m²"/>
Room height Altezza della stanza	<input type="text" value="3 m"/>
Total volume Volume totale	<input type="text" value="150 m³"/>
Intended use Destinazione d'uso	<input type="text" value="Office"/>

**Scopri i nostri
software**

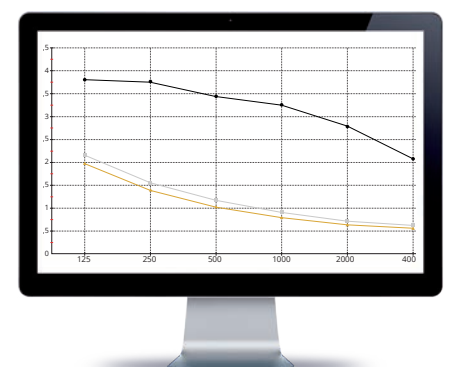


IT

**Discover our
softwares**



EN



CAIMI OPEN LAB

I_Open Lab è uno centro all'avanguardia dedicato alla ricerca in ambito scientifico, acustico e fisico. Una serie di laboratori di ricerca volti a sperimentare gli effetti che il suono ha sull'essere umano. I laboratori Open Lab sono stati premiati con la Menzione d'Onore Premio XXVII Compasso d'Oro ADI.

EN_Open Lab is an advanced center dedicated to research in scientific field, acoustics and physics. The purpose of the research facility is to carry out experiments on the effects of sound on people. Open Lab was awarded the XXVII Compasso d'Oro ADI Honorable Mention.



Scopri
Caimi Open Lab



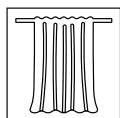
IT

Discover
Caimi Open Lab

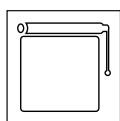


EN

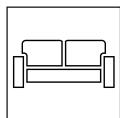
LEGENDA | SYMBOLS



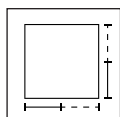
I_Tessuti disponibili per la realizzazione di tende ondulate "SNOWCURTAINS".
EN_Available fabrics for the production of "SNOWCURTAINS" drapery curtains.



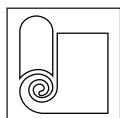
I_Tessuti disponibili per la realizzazione di tende a rullo "SNOWCURTAINS".
EN_Available fabrics for the production of "SNOWCURTAINS" roller shades.



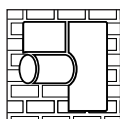
I_Tessuti disponibili per la realizzazione di divani e arredi "SNOWSOUND SOFAS / SNOWSOUND".
EN_Available fabrics for the production of sofas and furniture "SNOWSOUND SOFAS / SNOWSOUND".



I_Tessuti disponibili per la realizzazione di pannelli "SNOWCUSTOM".
EN_Available fabrics for the production of "SNOWCUSTOM" panels.



I_Tessuti disponibili per l'acquisto al metro lineare.
EN_Available fabrics for purchase by linear meter.



I_Rivestimenti acustici "SNOWALL".
EN_"SNOWALL" acoustic covering.

FIBER 1 COLOR | Acoustic textiles



1008



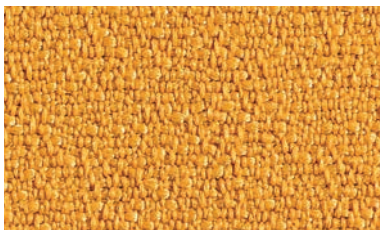
0001



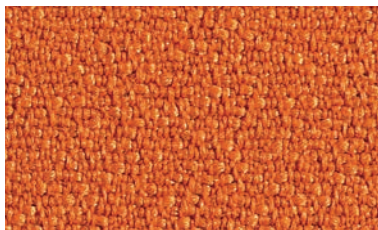
8004



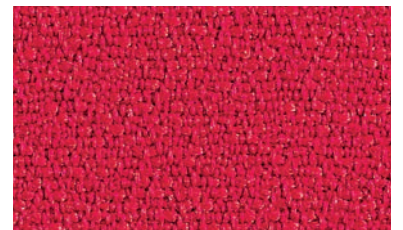
2005



3008



4030



4027



7004



Download
technical sheet
FIBER 1

Info

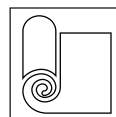
Width: 140 cm (tolerance 0 + 3 cm)

Weight: 510 g/m² - 714 g/ml

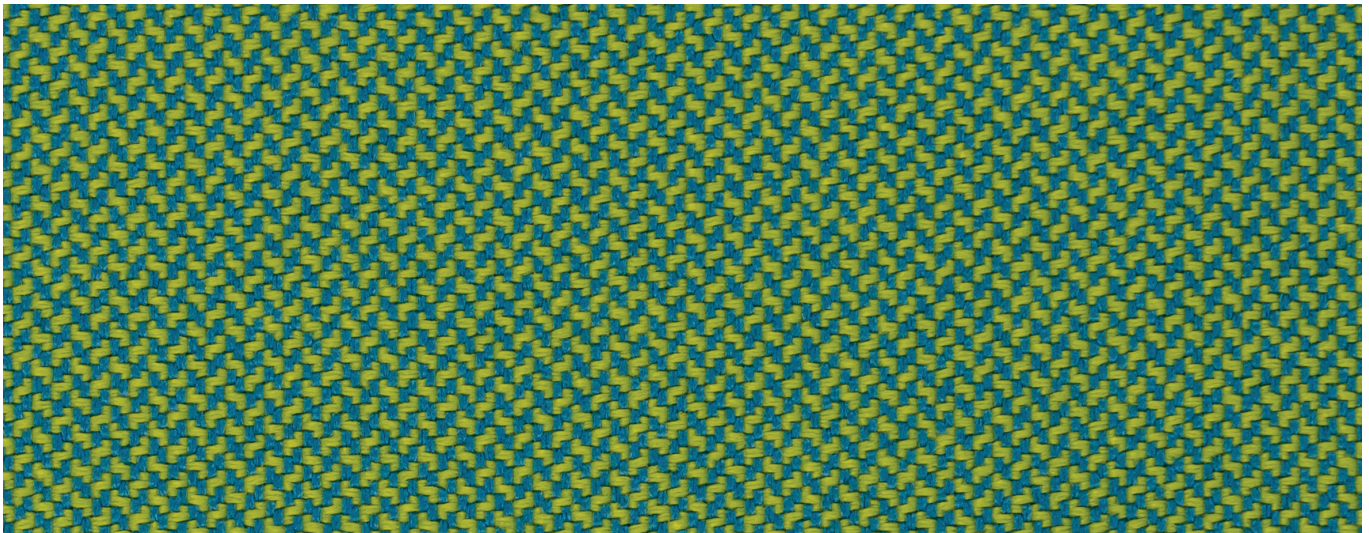
100% polyester

Reaction to fire: B-s2, d0

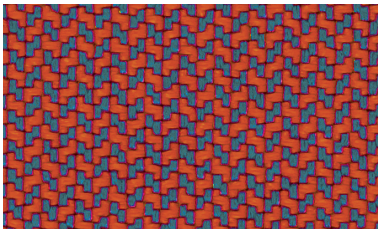
Available for



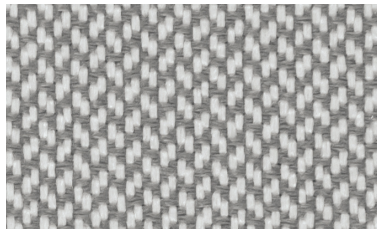
FIBER 12 ECONYL® | Acoustic textiles



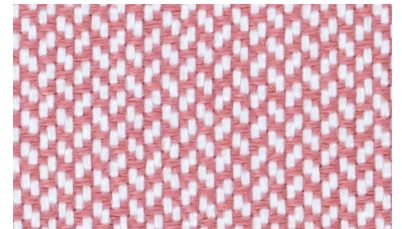
1200



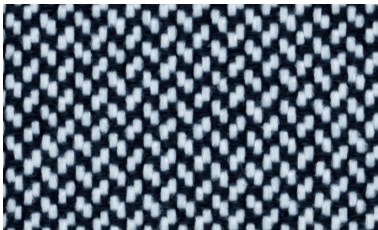
1201



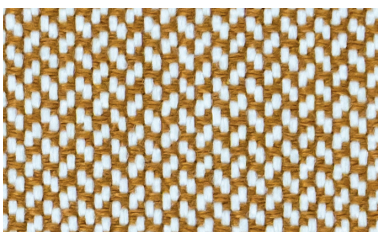
1203



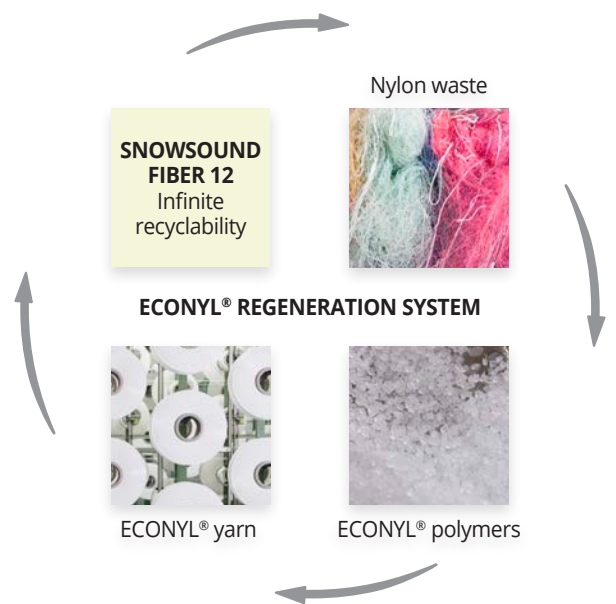
1205



1202



1204



Download technical sheet **FIBER 12**

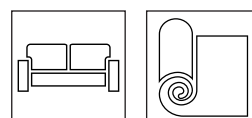


Discover **FIBER 12 ECONYL®**

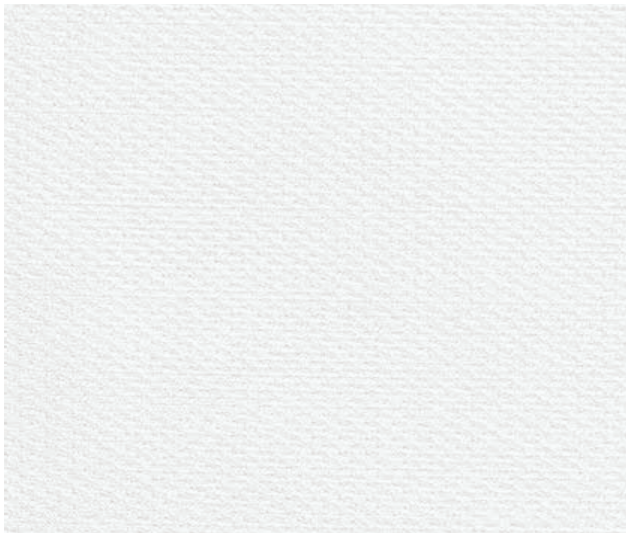
Info

Width: 140 cm (tolerance 0 + 3 cm)
Weight: 330 g/m² - 460 g/ml
100% regenerated nylon

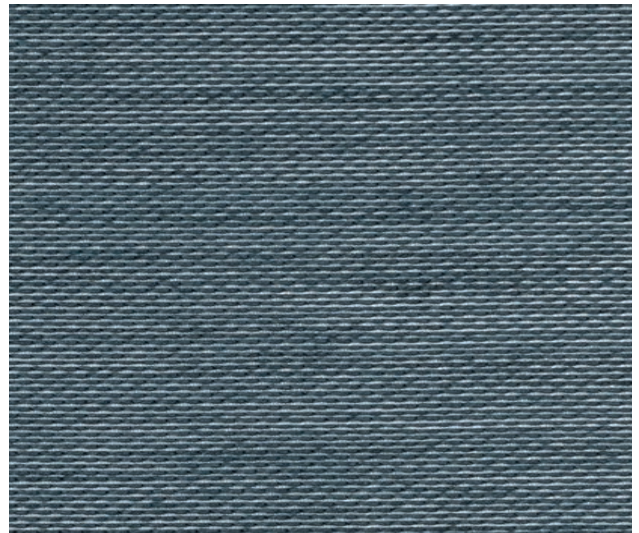
Available for



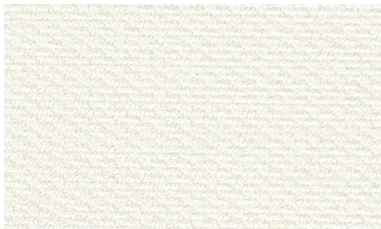
FIBER 7 VELO | Acoustic textiles



700



703



704



702



701



707



708



706



705



Download
technical sheet
FIBER 7

Info

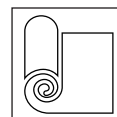
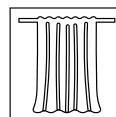
Width: 330 cm (tolerance 0 + 3 cm)

Weight: 111 g/m² - 366 g/ml

100% polyester

Reaction to fire: B-s1, d0

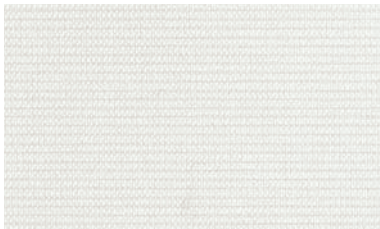
Available for



FIBER 2 LINE | Acoustic textiles



201



200



202

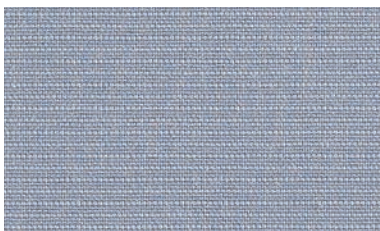


203

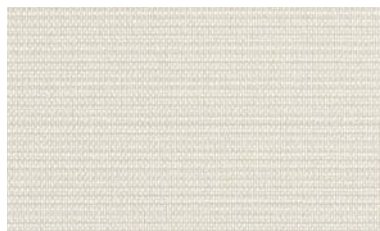
FIBER 2R LINE-R | Acoustic textiles



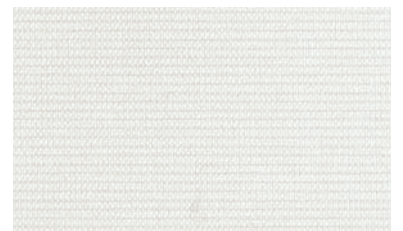
202



203



201



200



Download
technical sheet
FIBER 2



Download
technical sheet
FIBER 2R

Info

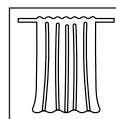
Width: 300 cm (tolerance 0 + 3 cm)

Weight: 221 g/m² - 663 g/ml

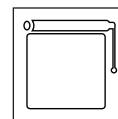
100% polyester

Reaction to fire: B-s1, d0

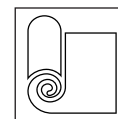
Available for



FIBER 2

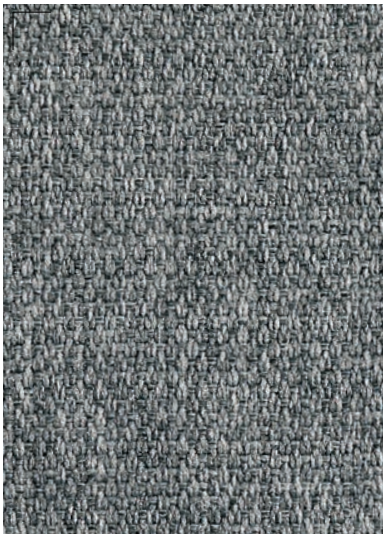


FIBER 2R

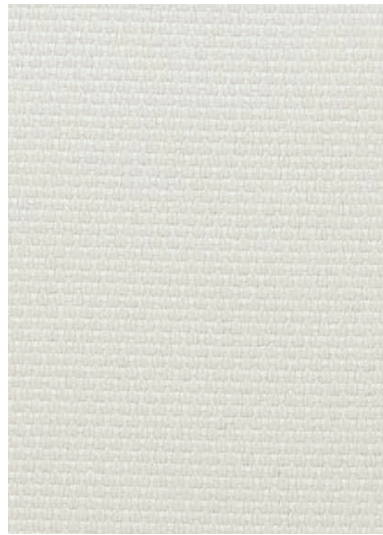


FIBER 2
FIBER 2R

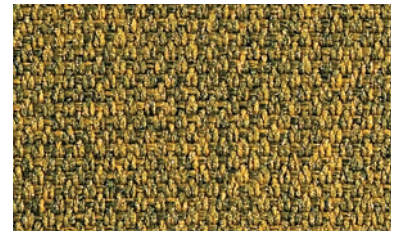
FIBER 3 MELANGE | Acoustic textiles



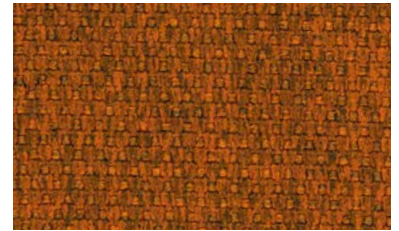
300



316



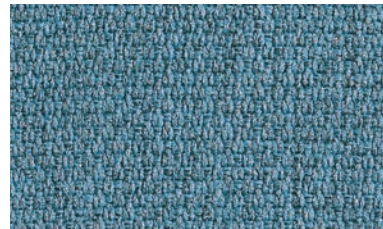
310



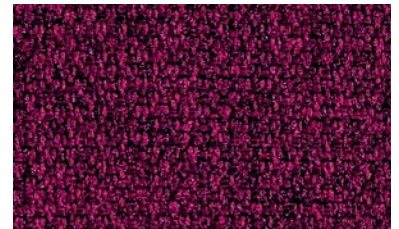
312



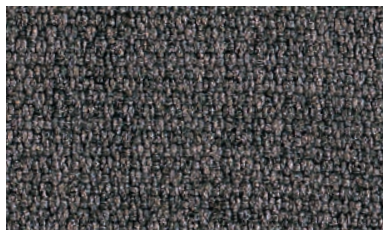
304



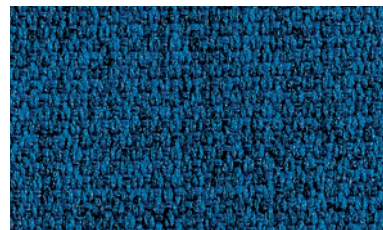
305



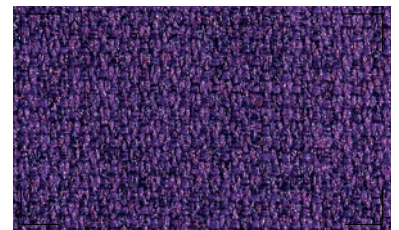
306



303



308



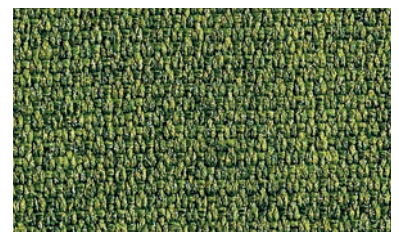
307



311



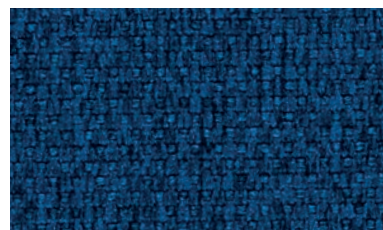
315



309



302



314



313



Download
technical sheet
FIBER 3

Info

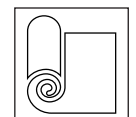
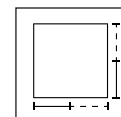
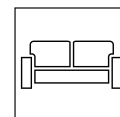
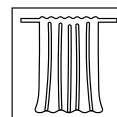
Width: 140 cm (tolerance 0 + 3 cm)

Weight: 340 g/m² - 476 g/ml

100% polyester

Reaction to fire: B-s1, d0

Available for



FIBER 6 VELVET | Acoustic textiles



607



605



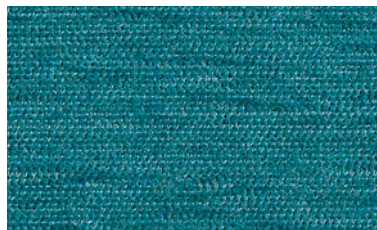
608



610



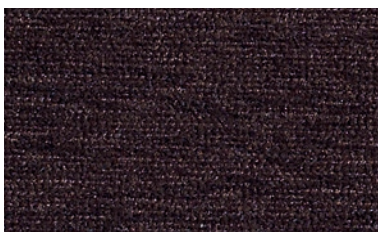
604



609



606



601



603



600



602



611



Download
technical sheet
FIBER 6

Info

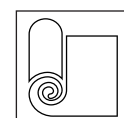
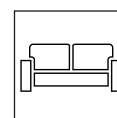
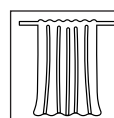
Width: 300 cm (tolerance 0 + 3 cm)

Weight: 425 g/m² - 1275 g/ml

100% polyester

Reaction to fire: B-s1, d0

Available for



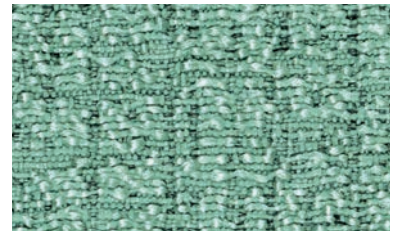
FIBER 8 BOUCLÉ | Acoustic textiles



810



812



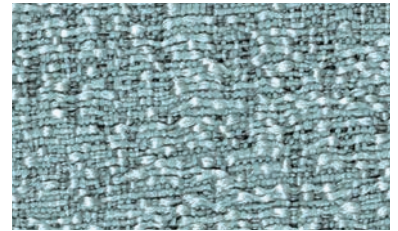
815



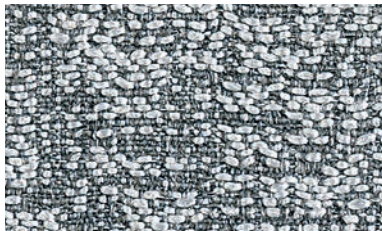
811



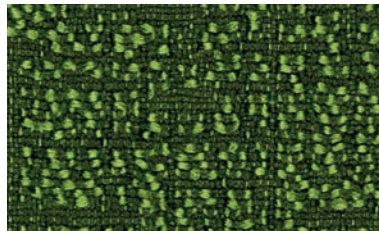
813



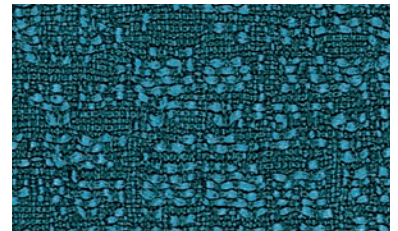
814



801



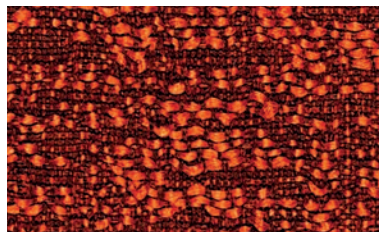
804



806



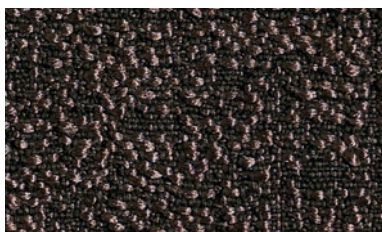
802



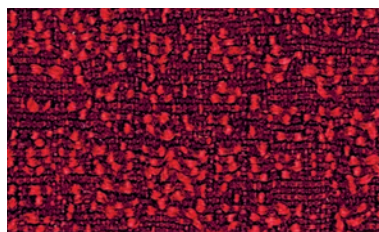
809



805



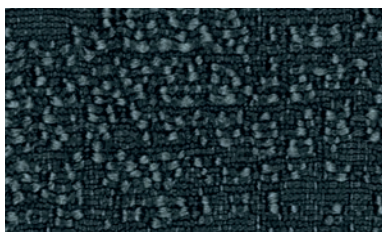
800



808



807



803



Download
technical sheet
FIBER 8

Info

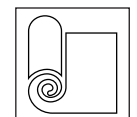
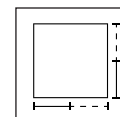
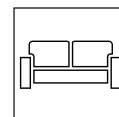
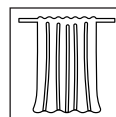
Width: 145 cm (tolerance 0 + 3 cm)

Weight: 460 g/m² - 667 g/m²

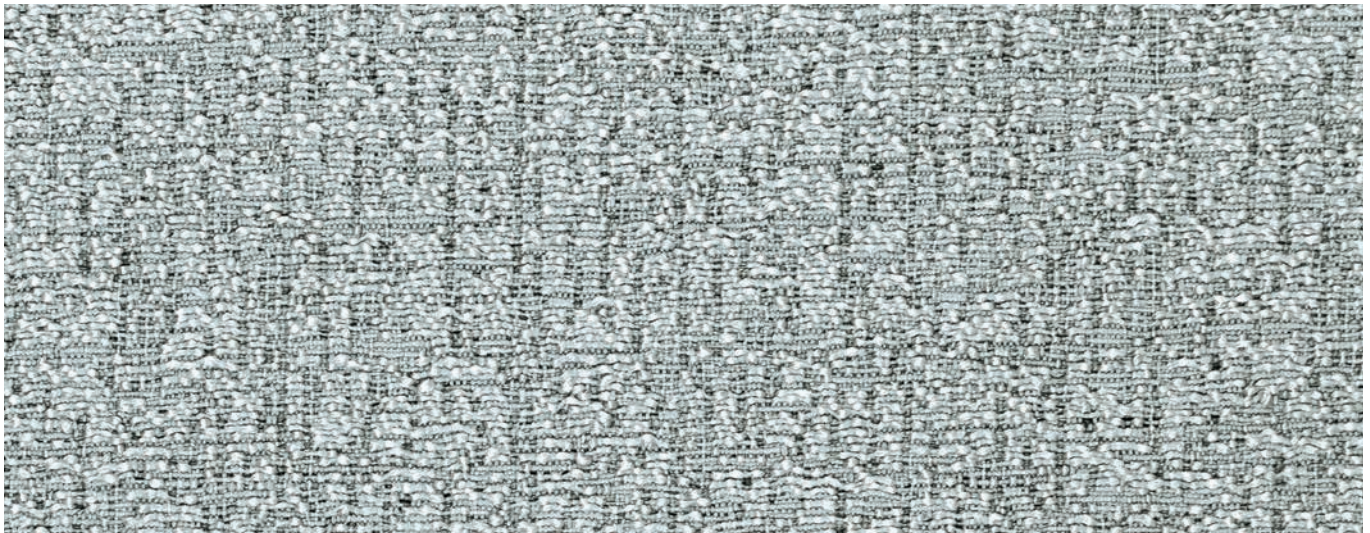
100% polyester

Reaction to fire: B-s1, d0

Available for



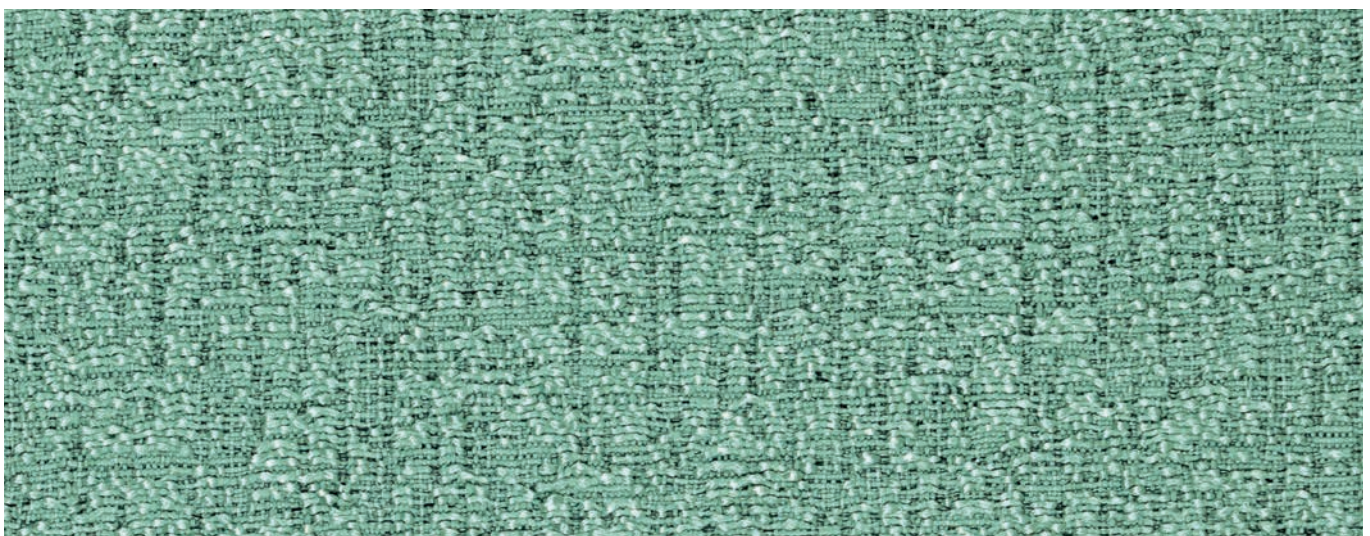
FIBER 8 BOUCLÉ | Acoustic textiles



811



SNOWALL | Acoustic wall covering



815



Download
technical sheet
SNOWALL

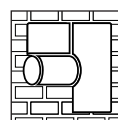
Info

Width: 132 cm (tolerance 0 + 1 cm)

100% polyester

Reaction to fire: B-s2, d0

Available in Fiber 3 and Fiber 8



VEDERE SCHEDA TECNICA PER COLORI DISPONIBILI.
SEE TECHNICAL SHEET FOR AVAILABLE COLOURS.