



3141 ALPHA Beige 63

Sheer with interesting acoustic performance. Its weaving configuration has been specifically designed to reduce the sound reverberation in a room thanks to its sound absorption performance when used as curtains meanwhile keeping a good light transparency. The 3141 alpha is made of 80% of recycled polyester in order to reduce its carbon foot print.

Technical properties









Flame retardant

ant Acoustic

eer Recycled fabrics

Applications Roman blinds - Panel curtains - Curtains

Composition $\,$ 80 $\,\%$ recycled polyester FR / 20 $\,\%$ polyester FR

Weight $_{170~g/m^2}$ Width $_{300~cm}$

Fabric direction Room High Direction Fitting $\leftrightarrow_{cm} \updownarrow_{cm}$

Maintenance advice ₩ 🗷 🗷 🙃 📵

Labels France Terre Textile (R016)

Certifications OEKO-TEX STANDARD 100 Recyclé (CQ 1006/2)

Minimum order 1 linear(s) metter(s)

Technical characteristics

Flame retardant	M1	
Acoustic	Noise reduction coefficient (NRC):	0.70
	Weighted sound absorption coefficient (a_w) :	0.65
	Acoustic absorption class (a _w) :	С
Transparent veil	Yes	
Resilience	Lightfastness (units Class/8)	3