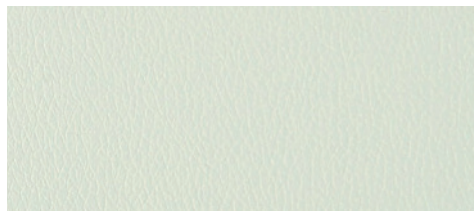


eforma

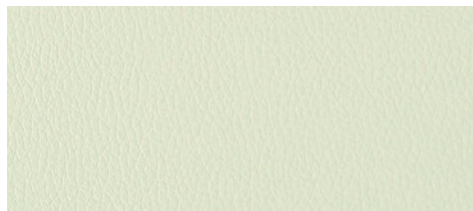
DESIGN ITALIANO

Fabrics Fire Resistant

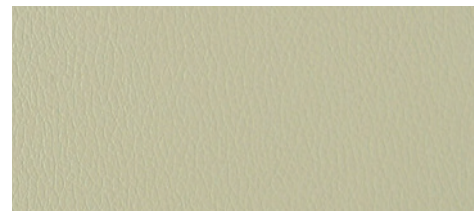
Tessuto A · Fabric A



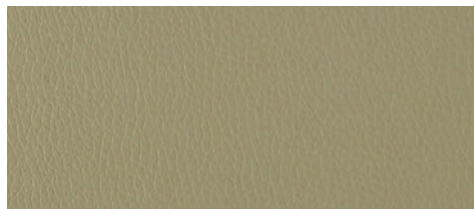
101FR BIANCO



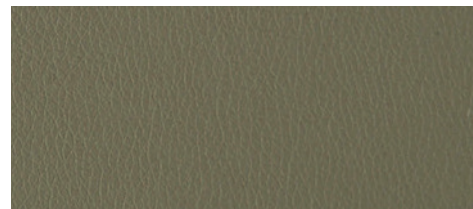
102FR LATTE



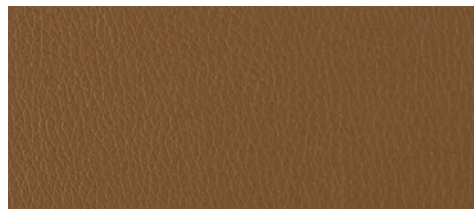
111FR BEIGE



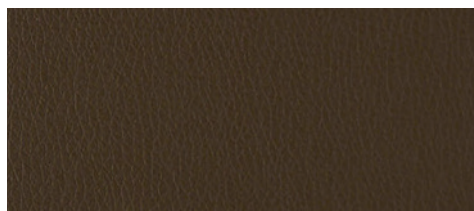
112FR BEIGE SCURO



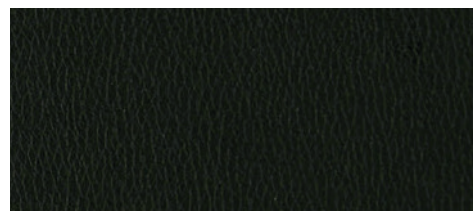
114FR FANGO



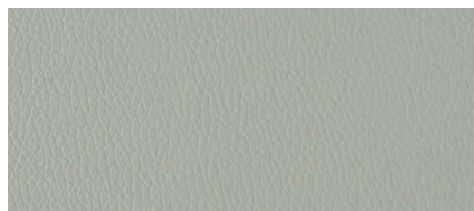
130FR TABACCO



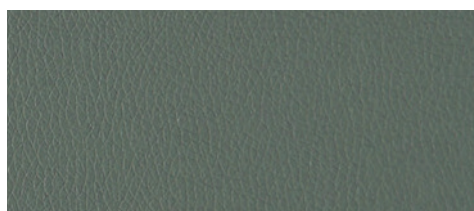
131FR MARRONE SCURO



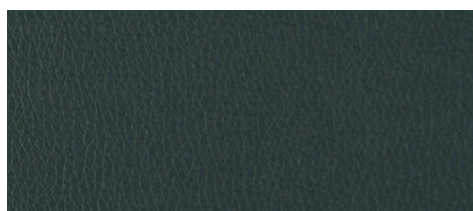
116FR TESTA DI MORO



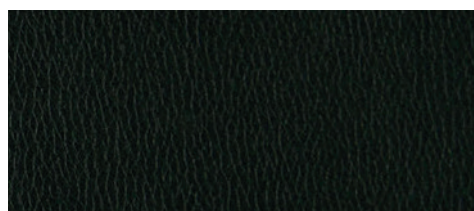
104FR GRIGIO CHIARO



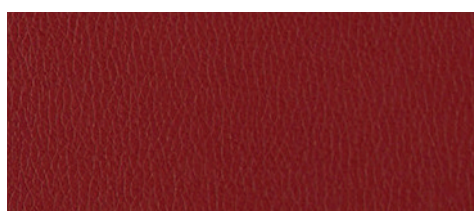
107FR ANTRACITE



156FR OCEANO

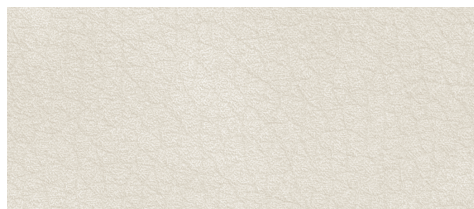


108FR NERO



139FR BORDEAUX

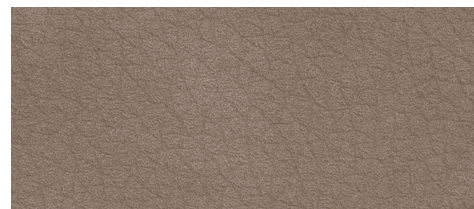
Econabuk · Eco-Nabuk



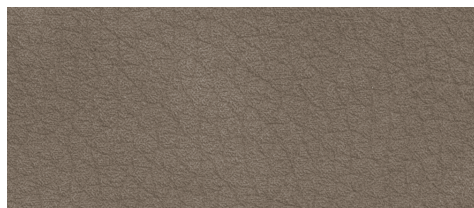
15 BIANCO



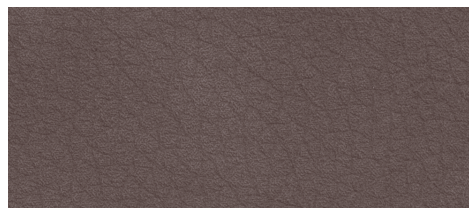
1 BEIGE



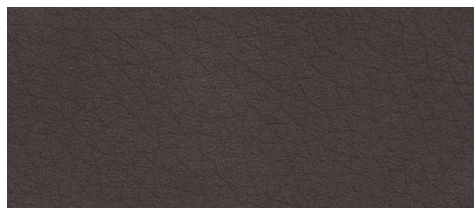
2 MARRONE



3 FANGO



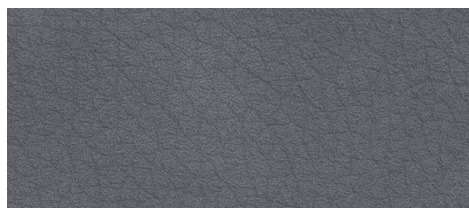
4 CIOCCOLATO



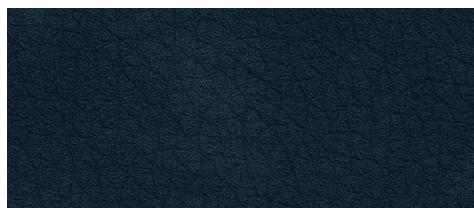
5 TESTA DI MORO



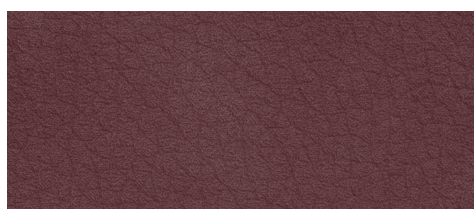
13 GRIGIO



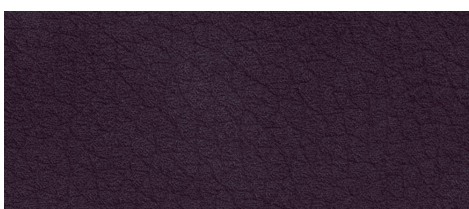
6 ANTRACITE



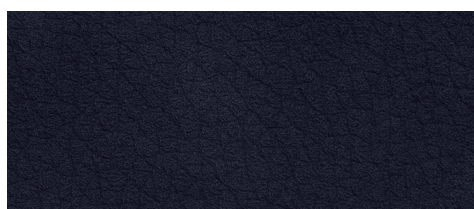
17 BLU



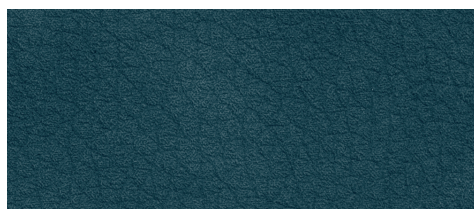
16 BORDEAUX



11 VIOLA



12 VINACCIA



10 OTTANIO



Tessuto A · Fabric A



A500FR
100% PL
TRATT.
FR/WITH FR BACKING



A501FR
100% PL
TRATT.
FR/WITH FR BACKING



A502FR
100% PL
TRATT.
FR/WITH FR BACKING



A503FR
100% PL
TRATT.
FR/WITH FR BACKING



A504FR
100% PL
TRATT.
FR/WITH FR BACKING



A505FR
100% PL
TRATT.
FR/WITH FR BACKING



A506FR
100% PL
TRATT.
FR/WITH FR BACKING



A507FR
100% PL
TRATT.
FR/WITH FR BACKING



A508FR
100% PL
TRATT.
FR/WITH FR BACKING



Tessuto B · Fabric B



B600FR
90% PL 10% VI
TRATT.
FR/WITH FR BACKING



B601FR
90% PL 10% VI
TRATT.
FR/WITH FR BACKING



B602FR
90% PL 10% VI
TRATT.
FR/WITH FR BACKING



B603FR
90% PL 10% VI
TRATT.
FR/WITH FR BACKING



B604FR
90% PL 10% VI
TRATT.
FR/WITH FR BACKING



B605FR
90% PL 10% VI
TRATT.
FR/WITH FR BACKING



B606FR
90% PL 10% VI
TRATT.
FR/WITH FR BACKING



B607FR
90% PL 10% VI
TRATT.
FR/WITH FR BACKING



B608FR
90% PL 10% VI
TRATT.
FR/WITH FR BACKING



Tessuto A · Fabric A

Scheda Tecnica · Technical Details

Caratteristiche	68% pvc - 2% poliretano - 30% cotone, altezza cm \pm 140, peso \pm 640 gr/m ² , spessore \pm 1,00 mm	Features	68% pvc - 2% polyurethane - 30% cotton, width cm \pm 140, weight \pm 640 gr/m ² , thickness \pm 1,00 mm
Abrasione	> 150.000 cicli, ISO 5470-2	Abrasion resistance	> 150.000 rubs, ISO 5470-2
Solidità alla luce	\geq 6, ISO 105 B02	Colour fastness to light	\geq 6, ISO 105 B02
Solidità allo sfregamento	secco 4/5 umido 4/5, ISO 105x12	Fastness to rubbing	dry 4/5, wet 4/5, ISO 105x12
Resistenza alla rottura	ordito 600 N, trama 400 N, ISO 1421	Tensile strenght	wrap 600 N, weft 400 N, ISO 1421
Sostenibilità	esente da ftalati	Sustainability	phtalete free
Resistenza al fuoco	1 IM - UNI 9175; EN 1021 part 1/2; BS 5852 part 1; NFPA 260 Class 1; California TB 117-2013; IMO MED - FTP Code 307 part 8	Fire resistance	1 IM - UNI 9175; EN 1021 part 1/2; BS 5852 part 1; NFPA 260 Class 1; California TB 117-2013; IMO MED - FTP Code 307 part 8
Attenzione	sono ammesse leggere differenze di colore tra le differenti partite, non ci assumiamo nessuna responsabilità per il trasferimento di colore/pigmenti causato da abbigliamento e accessori	Attention	slight colour differences between different batches are allowed, we assume no responsibility for the transfer of colour/pigment caused by clothing and accessories



fireproof



imo-med



eco-friendly



proposition
65



year
guarantee

LAVAGGIO / WASHING



MADE IN ITALY

Questi valori sono dati a titolo indicativo ed in buona fede e non possono essere considerati in alcun caso vincolanti. L'impiego del prodotto deve essere valutato in base a ciò che si deve realizzare. Non si risponde del suo utilizzo per impieghi impropri. Sono ammesse leggere differenze di colori tra lotti diversi.

The overmentioned data correspond to average values communicated in good faith, but they cannot be considered as a contract document. The product use has to be considered in term of what has to be realized. The product cannot be held up responsible when it is improperly used. Slight colour differences among several lots are admitted.

Tessuto A · Fabric A

Scheda Tecnica · Technical Details

Composizione <i>Composition</i>	100% PL TRATT FR / WITH FR BACKING
Peso <i>Weight</i>	800 GR/MTL ± 5%

Solidità del colore · Colour fastness

Solidità allo sfregamento a secco <i>Dry rubbing</i>	ISO 105X12 AATCC8	Ordito / Warp => 4/5 Trame / Weft => 4/5
Solidità allo sfregamento a umido <i>Wet rubbing</i>	ISO 105X12 AATCC8	Ordito / Warp 4 Trama / Weft => 3/4
Solidità dei colori alla luce <i>Light fastness</i>	ISO 105 B 02 AATCC8 16,3/ (40 afu)	=> 4/5 => 3/4

Caratteristiche fisico meccaniche · Physical and mechanical features

Pilling	ISO 12945	=> 4
Resistenza lacerazione <i>Tear strenght</i>		Ordito / Warp Trama / Weft
Resistenza alla trazione <i>Tensile strenght</i>		Ordito / Warp Trama / Weft
Resistenza delle cuciture <i>Strenght of the seams</i>	ISO 13936-2 ASTM D434	Ordito / Warp 4 mm Trama / Weft 4 mm
Resistenza all'abrasione <i>Resistance to abrasion</i>	ISO 12947-2 ASTM D4157	> 80.000 GIRI END POINT AT RUBS

Resistenza al fuoco · Fire resistance

Cigarette e match test	BS 5852	PASSA / PASS
California bulletin	TB 117	PASSA / PASS
EN 1021 PART/1 cigarette	-2 (match)	PASSA / PASS
CLASASE 1 IM	UNI 9175	PASSA / PASS
IMO 2010 FTP PART8		PASSA / PASS
NFPA 260		PASSA / PASS

LAVAGGIO / WASHING



MADE IN ITALY

Questi valori sono dati a titolo indicativo ed in buona fede e non possono essere considerati in alcun caso vincolanti. L'impiego del prodotto deve essere valutato in base a ciò che si deve realizzare. Non si risponde del suo utilizzo per impieghi impropri. Sono ammesse leggere differenze di colori tra lotti diversi.

The overmentioned data correspond to average values communicated in good faith, but they cannot be considered as a contract document. The product use has to be considered in term of what has to be realized. The product cannot be held up responsible when it is improperly used. Slight colour differences among several lots are admitted.

Tessuto B · Fabric B

Scheda Tecnica · Technical Details

Composizione <i>Composition</i>	90% PL 10% VI TRATT FR / WITH FR BACKING
Peso <i>Weight</i>	1080 GR/MTL ± 5%

Solidità del colore · Colour fastness

Solidità allo sfregamento a secco <i>Dry rubbing</i>	ISO 105X12 AATCC8	Ordito / Warp ⇒ 4/5 Trama / Weft ⇒ 4/5
Solidità allo sfregamento a umido <i>Wet rubbing</i>	ISO 105X12 AATCC8	Ordito / Warp ⇒ 3/4 Trama / Weft ⇒ 3/4
Solidità dei colori alla luce <i>Light fastness</i>	ISO 105 B 02 AATCC8 16,3/ (40 afu)	⇒ 4/5 ⇒ 3

Caratteristiche fisico meccaniche · Physical and mechanical features

Pilling	ISO 12945	⇒ 4
Resistenza lacerazione <i>Tear strenght</i>		Ordito / Warp Trama / Weft
Resistenza alla trazione <i>Tensile strenght</i>		Ordito / Warp Trama / Weft
Resistenza delle cuciture <i>Strenght of the seams</i>	ISO 13936-2 ASTM D434	Ordito / Warp ⇒ 3 mm Trama / Weft ⇒ 3 mm
Resistenza all'abrasione <i>Resistance to abrasion</i>	ISO 12947-2 ASTM D4157	> 50.000 GIRI END POINT AT RUBS

Resistenza al fuoco · Fire resistance

Cigarette e match test	BS 5852	PASSA / PASS
California bulletin	TB 117	PASSA / PASS
EN 1021 PART/1 cigarette	-2 (match)	PASSA / PASS
CLASASE 1 IM	UNI 9175	PASSA / PASS
IMO 2010 FTP PART8		PASSA / PASS
NFPA 260		PASSA / PASS

LAVAGGIO / WASHING

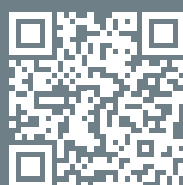


MADE IN ITALY

Questi valori sono dati a titolo indicativo ed in buona fede e non possono essere considerati in alcun caso vincolanti. L'impiego del prodotto deve essere valutato in base a ciò che si deve realizzare. Non si risponde del suo utilizzo per impieghi impropri. Sono ammesse leggere differenze di colori tra lotti diversi.

The overmentioned data correspond to average values communicated in good faith, but they cannot be considered as a contract document. The product use has to be considered in term of what has to be realized. The product cannot be held up responsible when it is improperly used. Slight colour differences among several lots are admitted.

MADE IN ITALY



eforma.it