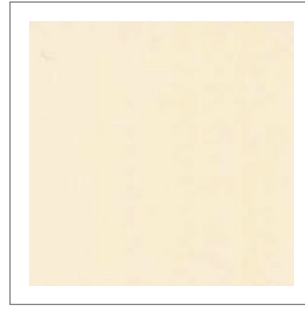
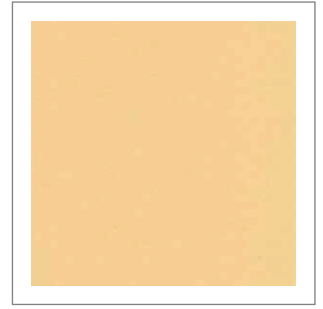




001 BIANCO



996 BEIGE



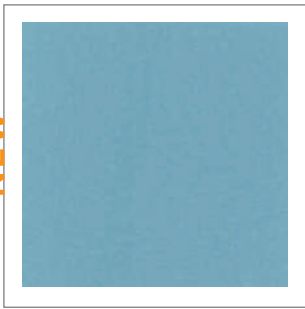
1123 MOSTARDA



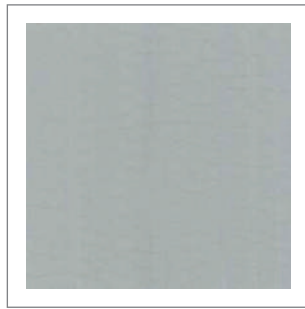
1125 TRUFA



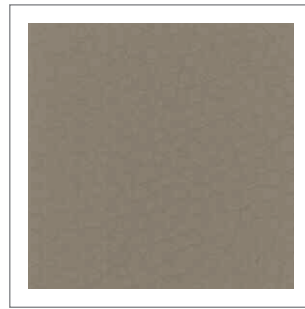
020 GIALLO



013 SKY



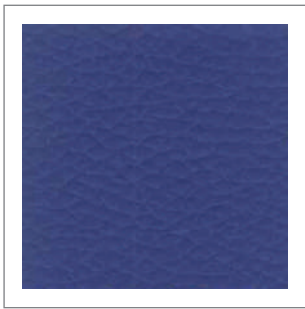
250 LIGHT GREY



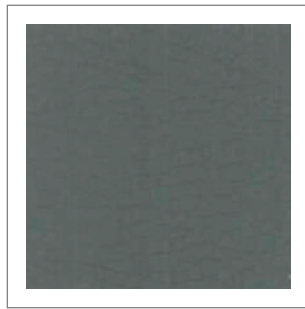
4154 TORTORA



1120 RUGGINE



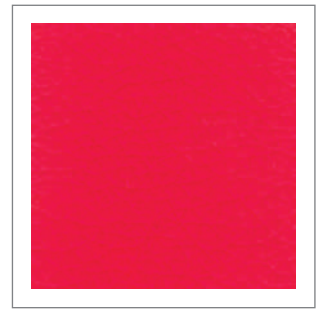
638 BLUETTE



204 GREY



4157 FANGO



3017 ROSSO CHIARO



631 DARK BLUE



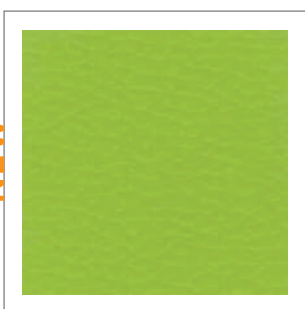
162 ANTRACITE



1116 ESPRESSO



3014 ROSSO SCURO



024 VERDE MELA



102 NERO
















4562 DARK BROWN



382 BORDEAUX

Technical Specifications / Specifiche tecniche

	Roll Width Larghezza	140 cm (+/-2%)
	Roll Length (average) Lunghezza (medio)	30 m
	Surface Composition / Comp. Superficie Base Composition / Comp. Base	100% Polyurethane 85% Polyester + 15% Cotton
	Weight Peso	550 g/lm (+/-2%)
	Thickness Spessore	0.80 mm (+/-2%)
	Tensile Strength Resistenza alla trazione	Warp / Dritto: 720 N 19,0% Weft / Trama: 403 N 18,0%
	Tear Growth Resistance Resistenza allo strappo	Warp / Dritto: 42,0 N Weft / Trama: 33,0 N
	Seam Slippage Resistance Margine resistenza cucitura	Warp / Dritto: 2,0 mm Weft / Trama: 2,5 mm
	Abrasion test Resistenza all'abrasione	> 100.000
	Permanent Creasing Behavior (Bally test) Resistenza alle flessioni (Bally test)	PASS DIN EN ISO 32100/DIN 53359 - 30.000 cycles
	Colour Fastness to Rubbing Solidità del colore allo strofinio	Dry / Secco: 5 Wet / Umido: 5
	Colour Fastness to Rubbing Solidità del colore allo strofinio	Wet / Umido: 5
	Colour Fastness to Artificial Light Solidità del colore alla luce artificiale	5

IL COLORE PUÒ SUBIRE VARIAZIONI IN BASE ALLE DIVERSE PARTITE.

Applications & Features / Applicazioni e Caratteristiche

	Resistance to Hydrolysis Resistenza all'idrolisi		Soft hand feeling Mano morbida
	Durability performance Qualità duratura		Easy to Clean Facile da pulire
	Fire proof norms / Norme di resistenza al fuoco: BS 5852 Part I - Cigarette Test - PASS EN 1021-1 - Cigarette Test - PASS CA Tech. Bull. 117 - Cigarette Test - PASS		REACH COMPLIANT
	Respects the environment using the application of new technologies in the production process. Rispetta l'ambiente grazie all'applicazione delle nuove tecnologie nel processo produttivo.		CONFIDENCE IN TEXTILES Tested for harmful substances according to Oeko-Tex® Standard 100 17ZHKN16763 Hebrerstein

Clean and Care recommendations Raccomandazioni per pulizia e cura

					
---	---	---	---	---	---

- Frequent wash may affect the performance of the article.
- To remove dust use a vacuum cleaner.
- Any stain, spills or soiling should be cleaned up promptly with a neutral soap solution using a cloth in smooth circular movements.
- We do not accept responsibility for any damage resulting from inappropriate use, chemical cleaning or additional impregnation.
- I frequenti lavaggi possono influire sulla prestazione dell'articolo.
- Per rimuovere la polvere utilizzare un aspirapolvere.
- Ogni macchia, o sporczia devono essere puliti immediatamente con una soluzione di sapone neutro utilizzando un panno con movimenti circolari regolari.
- Non si accettano responsabilità per eventuali danni derivanti da un uso improprio, pulizia con prodotti chimici aggressivi o impregnazione con prodotti non idonei.
- The analytical results are referred only to the sample tested.
- Discolouration and colour deviations tolerated by permissible industrial standards which do not constitute reasons for claims.
- Colour migration may occur.
- We reserve the right to modify, at any moment and without notice any product specifications.
- I risultati analitici sono riferiti esclusivamente al campione provato.
- Alterazione del colore sono tollerate secondo gli standard industriali e non costituiscono motivo di contestazione.
- Possibilità di migrazione del colore.
- Ci riserviamo il diritto di modificare, in qualsiasi momento e senza preavviso le specifiche del prodotto.