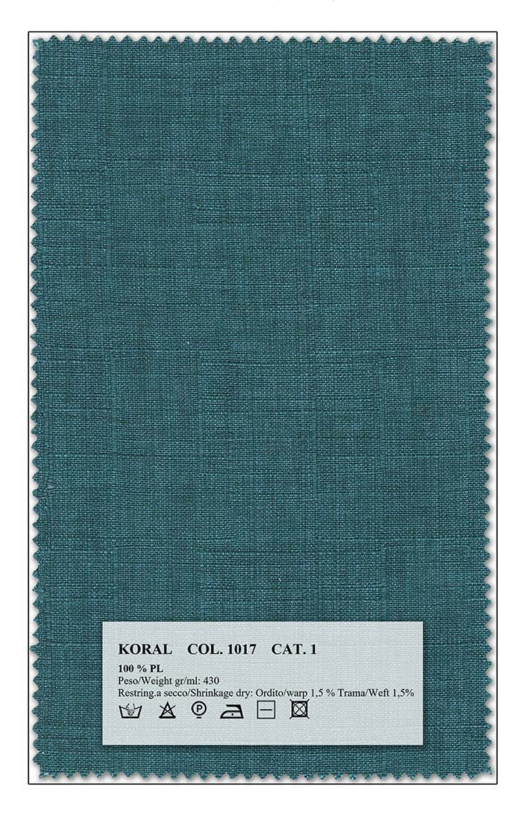


Giovannetti

Technical sheet Scheda tecnica

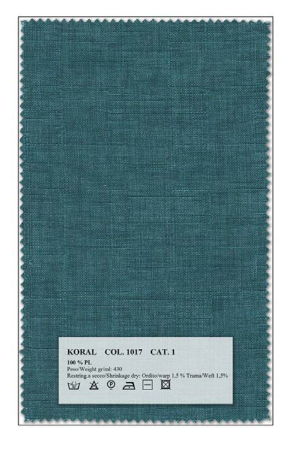
Tessuti e Rivestimenti

Fabrics and Upholstery

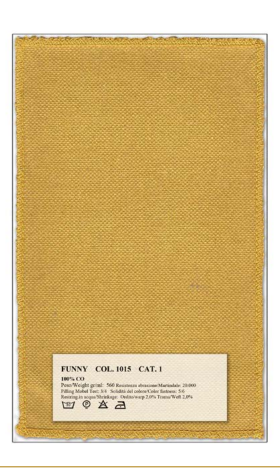




CAT 1:





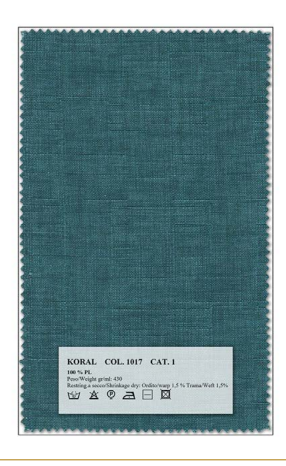






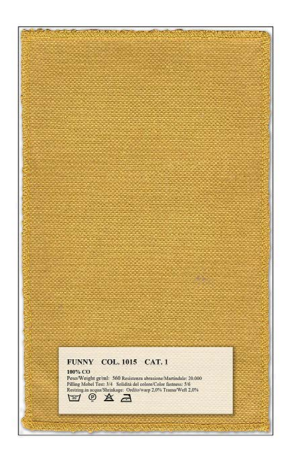












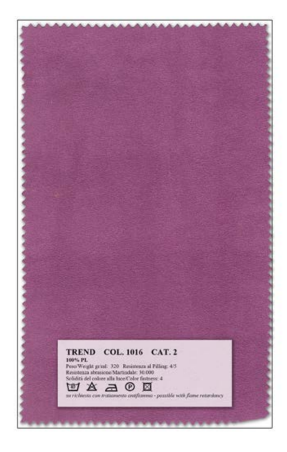








CAT 2:

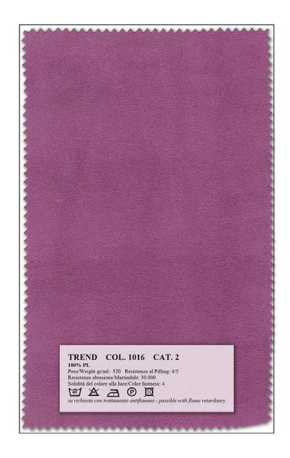












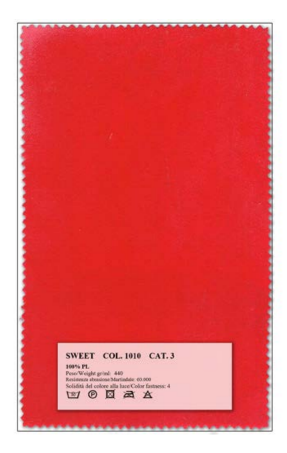








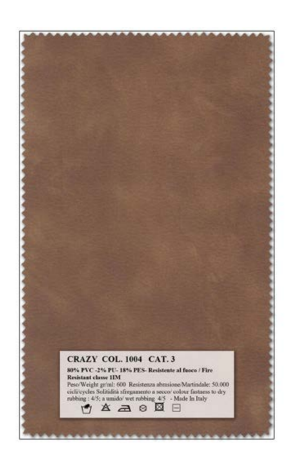
CAT 3:



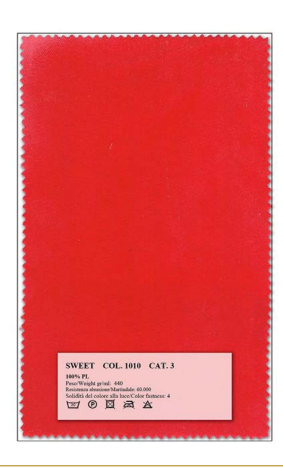






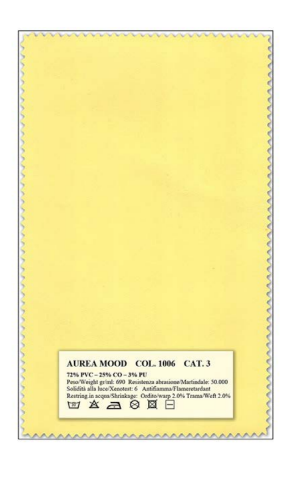




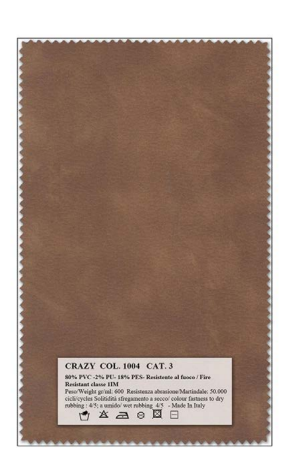








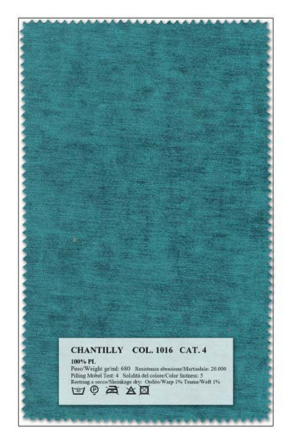




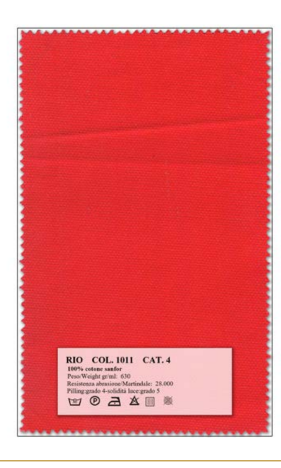




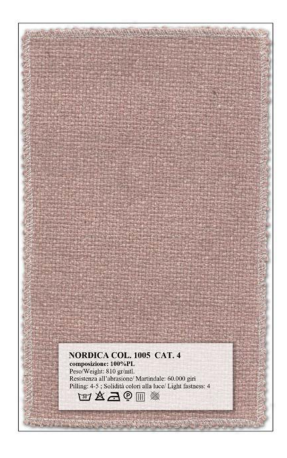
CAT 4:







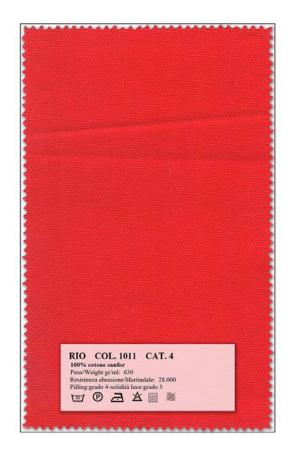




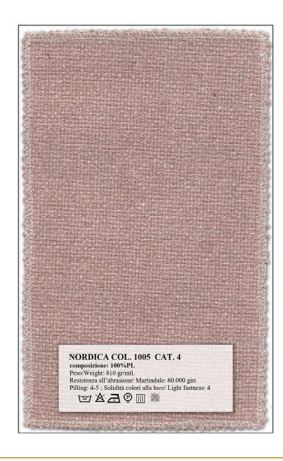






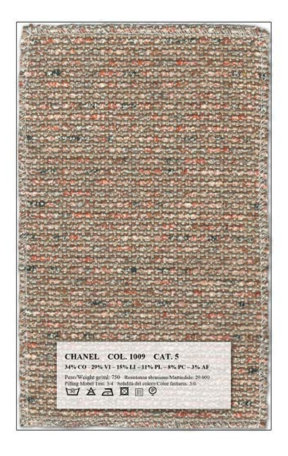




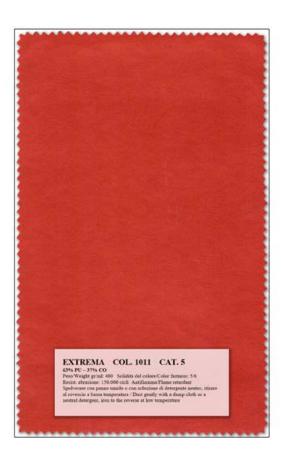


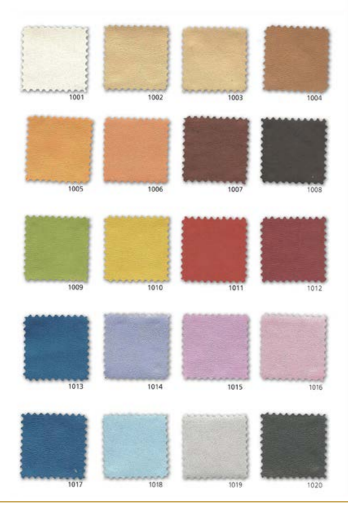


CAT 5:

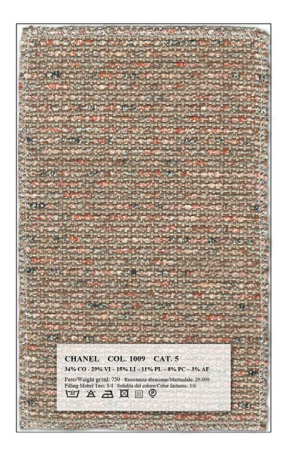




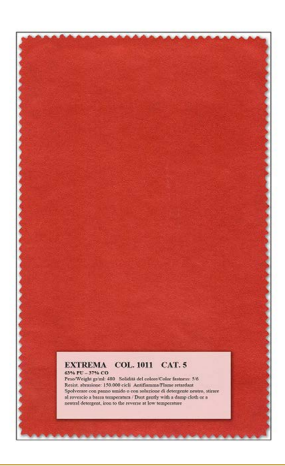








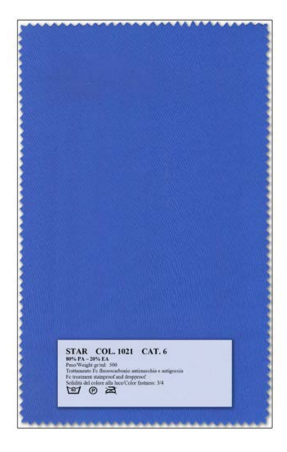




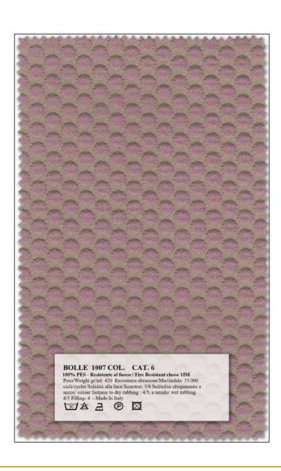




CAT 6:

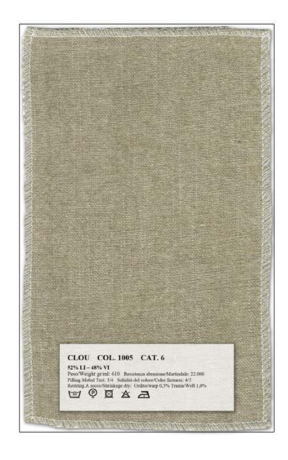




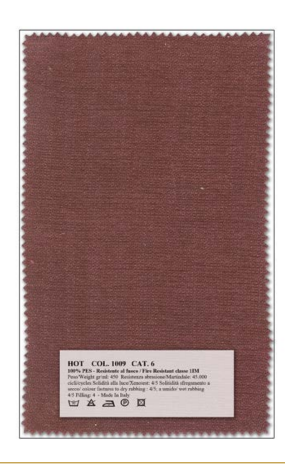




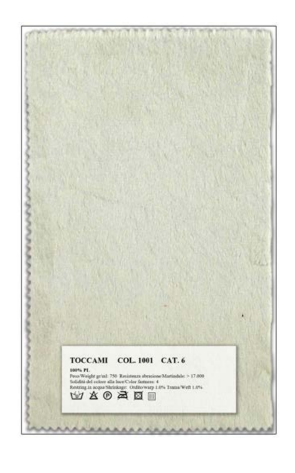




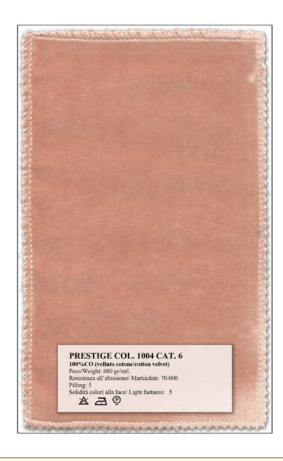






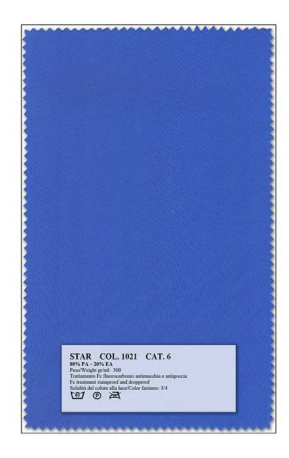




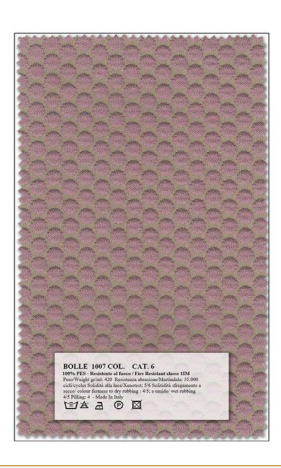










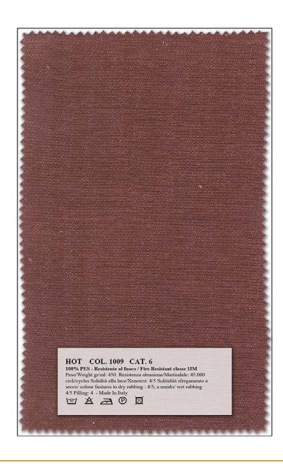






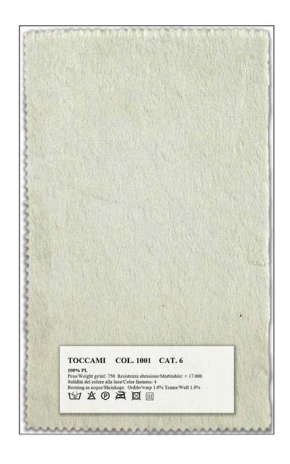




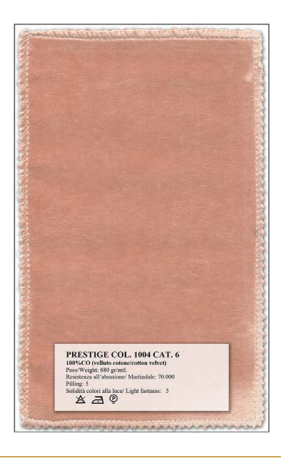
















CAT MB:







pelle mb caratteristiche tecniche



Metodo	Descrizione	Valori ottenuti
i.u.f. 450	1.000 cícli	Scala dei grigi 4 - 4
b.s. 1006	150 cicli	Scala dei grigi 4 - 4
Din. 53329	100 cicli	Scala dei grigi 4 - 4
i.u.f. 470	N./cm	2
i.u.p. 20		
UNI 8433	20.000 cicli	No cracking
Din 53351	1	
i.u.f. 402 xenotest		
b.s. 1006-b02	Scala del blu	4
Din 54004		
Din 54004	Scala dei blu	4
	i.u.f. 450 b.s. 1006 Din. 53329 i.u.f. 470 i.u.p. 20 UNI 8433 Din 53351 i.u.f. 402 xenotest b.s. 1005-b02 Din 54004	i.u.f. 450 1.000 cicli b.s. 1006 150 cidi Din. 53329 100 cidi i.u.f. 470 N./cm i.u.p. 20 UNI 8433 20.000 cicli Din 53351 i.u.f. 402 xenotest b.s. 1006-b02 Scala del blu Din 54004

CURA E MANUTENZIONE
Usare l'apposito Kit di trattamento della pelle

TECHNICAL CHARACTERISTICS

Resistance to friction	Method	Description	Values obtained
Dry	IUF. 450	1.000 cycles	Grey scale 4 - 4
Wet	BS. 1006	150 cycles	Grey scale 4 - 4
Artificial perspiration	DIN. 53329	100 cycles	Grey scale 4 - 4
Finish resilience	IUF. 470	N./cm	2
Bending fatigue	IUP. 20		
	UNI 8433	20.000 cycles	No cracking
	DIN. 53351		
Resistance to light	IUF. 402 Xenotest		
	BS. 1006-b02	Blue scale	4
	DIN. 54004		
Heat ageing 3 days at 50° C.	DIN. 54004	Blue scale	4

CARE AND MAINTENANCE
Use the leather treatment Kit.



CAT 1:







Col. 253 Col. 254 Col. 255 Col. 256 Col. 256 Col. 257 Col. 257 Col. 258 Col. 2

pelle mb caratteristiche tecniche

Metodo	Descrizione	Valori ottenuti
i.u.f. 450	1.000 cicli	Scala dei grigi 4 - 4
b.s. 1006	150 cicli	Scala dei grigi 4 - 4
Din. 53329	100 cicli	Scala dei grigi 4 - 4
i.u.f. 470	N./cm	2
i.u.p. 20		
UNI 8433	20.000 cicli	No cracking
Din 53351	*	
i.u.f. 402 xenotest		
b.s. 1006-b02	Scala dei blu	4
Din 54004		
Din 54004	Scala dei blu	4
	i.u.f. 450 b.s. 1006 Din. 53329 i.u.f. 470 i.u.p. 20 UNI 8433 Din 53351 i.u.f. 402 xenotest b.s. 1006-b02 Din 54004	i.u.f. 450 1.000 cicii b.s. 1006 150 cicii Din. 53329 100 cicii i.u.f. 470 N./cm i.u.p. 20 UNI 8433 20.000 cicii Din 53351 i.u.f. 402 xenotest b.s. 1006-b02 Scala dei blu Din 54004

Usare l'apposito Kit di trattamento della pelle

TECHNICAL CHARACTERISTICS

Resistance to friction	Method	Description	Values obtained
Dry	IUF. 450	1.000 cycles	Grey scale 4 - 4
Wet	BS, 1006	150 cycles	Grey scale 4 - 4
Artificial perspiration	DIN. 53329	100 cycles	Grey scale 4 - 4
Finish resilience	IUF, 470	N./cm	2
Bending fatigue	IUP. 20		
	UNI 8433	20.000 cycles	No cracking
	DIN. 53351		
Resistance to light	IUF. 402 Xenotest		
	BS. 1006-b02	Blue scale	4
	DIN. 54004		
Heat ageing 3 days at 50° C.	DIN. 54004	Blue scale	4

CARE AND MAINTENANCE
Use the leather treatment Kit.



ANGOLA





NAPPA LEDER





TANGO

