
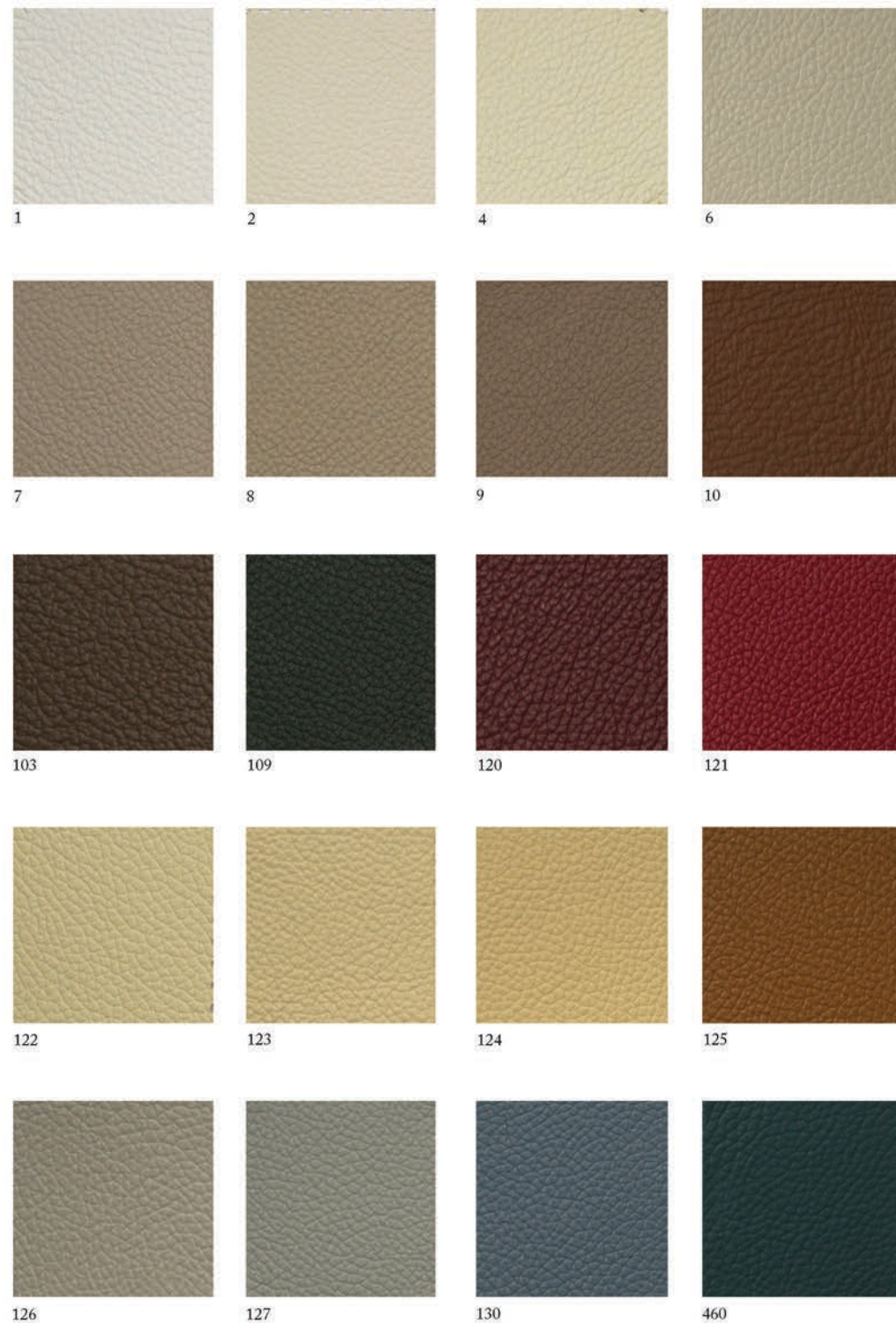
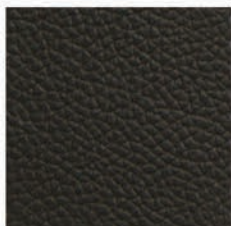


# Giovanetti Renna CAT. P1

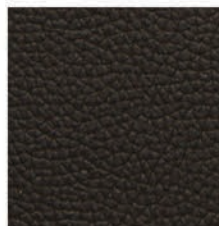


Parametro <i>Test</i>	Metodo di prova <i>Test Method</i>
Solidità del colore allo strofinio a secco. <i>Dry rubbing fastness</i>	UNI EN ISO 11640
Solidità del colore allo strofinio a umido. <i>Wet rubbing fastness</i>	UNI EN ISO 11640
Solidità del colore allo strofinio con sudore alcalino. <i>Alkaline perspiration rubbing fastness</i>	UNI EN ISO 11640
Resistenza alla luce, lampada a d arco di Xenon. <i>Light fastness to artificial Xenon light</i>	UNI EN ISO 105 B02
Adesione della rifinitura <i>Adhesion of finish</i>	UNI EN ISO 11644
Resistenza alla flessione <i>Flexing endurance</i>	UNI EN ISO 5402
Determinazione del pH <i>Determination of pH</i>	UNI EN ISO 4050
Indice di differenza (solo per pH <4) <i>Difference figure (only for pH &lt;4)</i>	UNI EN ISO 4050
Resistenza allo strappo Pantalone <i>Tear strenght-Single edge tear</i>	UNI EN ISO 3377-1
Reazione al fuoco <i>Burning behaviour</i>	BS 5852 Part 1+2

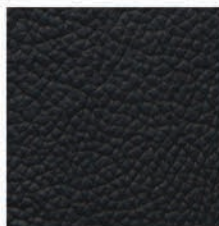




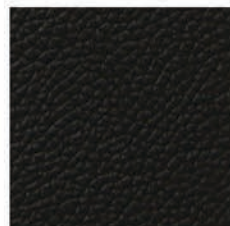
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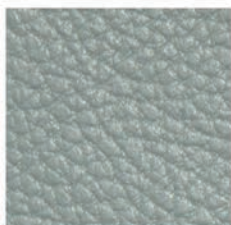
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730



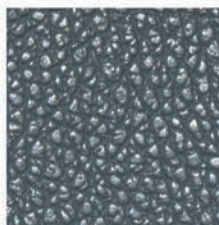
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957



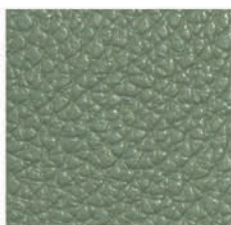
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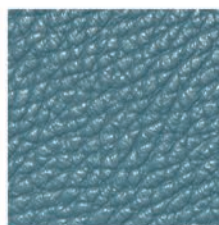
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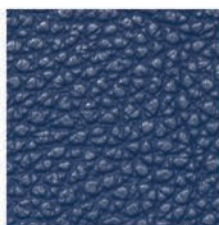
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63



71



78



82



83



84



85



86



87



88



89



90



606



620



730



742



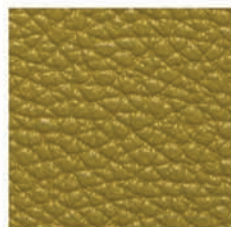
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# Giovanetti tessuti



LEATHER  
P1  
COL.1013

LEATHER  
P1  
COL.1014

## LEATHER P1

## CAT. P1

Pelle di bovino europeo, concia al cromo, spessore mm 0.9-1,1;  
fatica a flessione >50.000 cicli, sfregamenti a secco >1.000 cicli,  
European bovine leather, chrome tanning, thickness mm. 0.9-1,2;  
cracking fatigue >50.000 cycles, dry friction >1.000 cycles



# Giovanetti top leather collection mb



Col. 202



# Leather Nabuk



**LEATHER NABUK**  
 Italian bovine leather, chrome tanning,  
 penetrating dyeing, finishing Nabuk,  
 thickness mm 1,1-1,3; dry friction  $\geq$  10  
 cycles; wet friction  $\geq$  10 cycles  
 +5% up from CAT . MB



## ● pelle mb CARATTERISTICHE TECNICHE

Resistenza allo sfregamento	Metodo	Descrizione	Valori ottenuti
A secco	i.u.f. 450	1.000 cicli	Scala dei grigi 4 - 4
Ad umido	b.s. 1006	150 cicli	Scala dei grigi 4 - 4
A sudore artificiale	Din. 53329	100 cicli	Scala dei grigi 4 - 4
Ancoraggio rifinitura	i.u.f. 470	N./cm	2
Fatica flessione	i.u.p. 20		
	UNI 8433	20.000 cicli	No cracking
	Din 53351		
Solidità alla luce	i.u.f. 402 xenotest		
	b.s. 1006-b02	Scala dei blu	4
	Din 54004		
Invecchiamento da calore 3gg a 50° C.	Din 54004	Scala dei blu	4

**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.