

Leathers collection



romana

cat.1

animal species:

cattle

finishing:

pigmented corrected grain

tanning:

chrome mineral

thickness:

1,4 - 1,6 mm



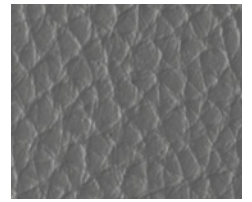
col. 02



col. 10



col. 12



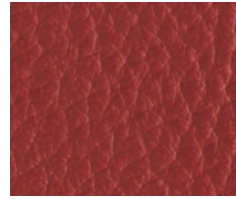
col. 13



col. 14



col. 21



col. 27



col. 41



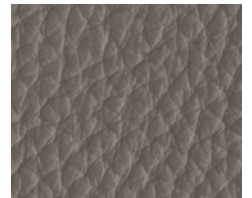
col. 96



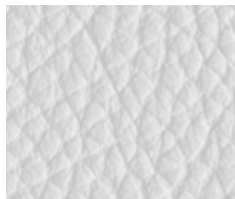
col. 97



col. 98



col. 99



col. 101



col. 102

cougar

cat.2

animal species:

cattle

finishing:

pigmented corrected grain

tanning:

chrome mineral

thickness:

1,8 -2,0 mm



col. 10



col. 12



col. 13



col. 14



col. 20



col. 21



col. 97



col. 101



col. 22



col. 96



col. 99



col. 122

nappalin vintage

cat.2

animal species:

cattle

finishing:

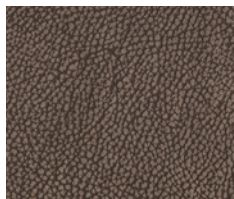
pigmented corrected grain

tanning:

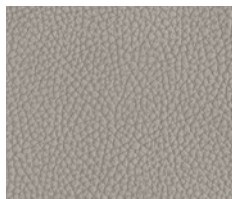
chrome mineral

thickness:

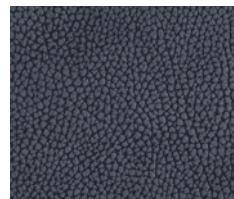
1,3 -1,5 mm



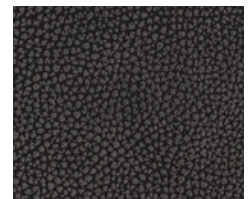
col. 13



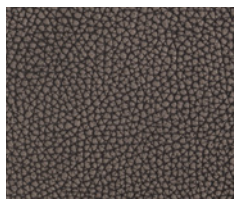
col. 14



col. 44



col. 61



col. 63

windsor

cat.2

animal species:

cattle

finishing:

pigmented corrected grain

tanning:

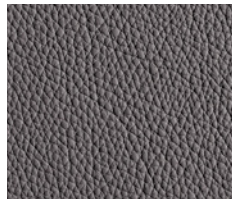
chrome mineral

thickness:

1,3 - 1,5 mm



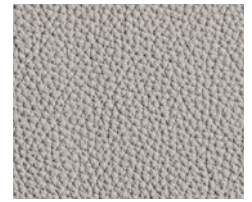
col. 10



col. 12



col. 13



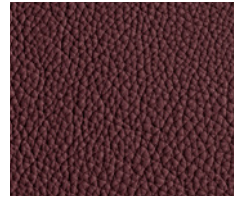
col. 14



col. 21



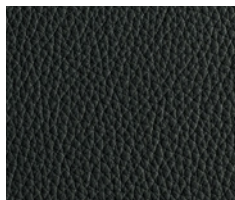
col. 22



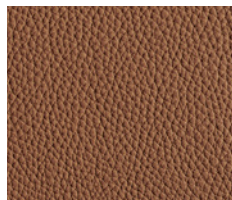
col. 26



col. 40



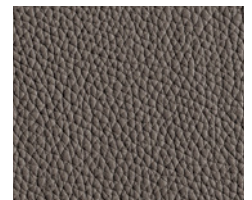
col. 72



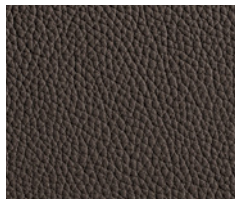
col. 75



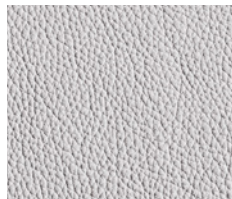
col. 96



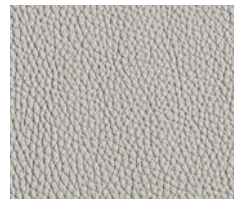
col. 97



col. 99



col. 101

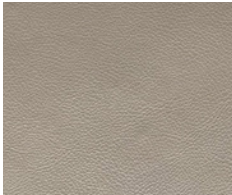


col. 102

ibiza

cat.3

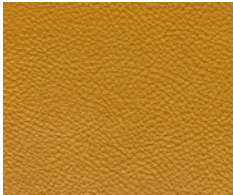
animal species:
cattle
finishing:
smooth corrected grain
tanning:
chrome mineral
thickness:
1,1 - 1,3 mm



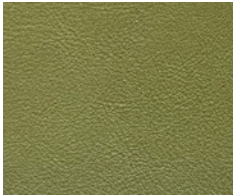
col. 14



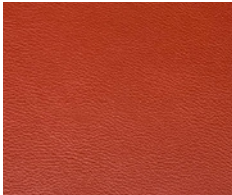
col. 55



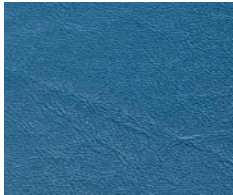
col. 80



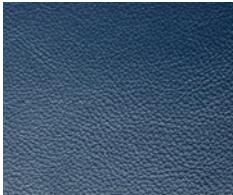
col. 72



col. 53



col. 45



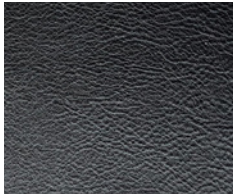
col. 44



col. 97



col. 74



col. 10

soffio

cat.3

animal species:
european bulls
finishing:
semi-aniline
tanning:
chrome mineral
thickness:
1,4 - 1,6 mm



col. 10



col. 14



col. 21



col. 72



col. 75



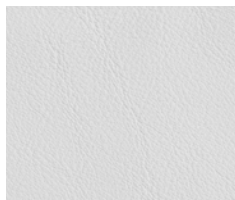
col. 78



col. 96



col. 97

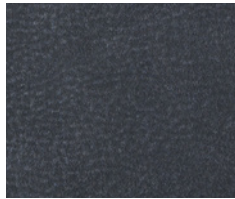


col. 102

vintage

cat.3

animal species:
european cattle
finishing:
vintage
tanning:
chrome mineral
thickness:
1,3 - 1,5 mm



col. 10



col. 14



col. 21



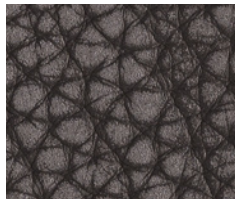
col. 75



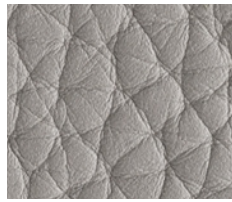
col. 76

piumone vintage **cat.4**

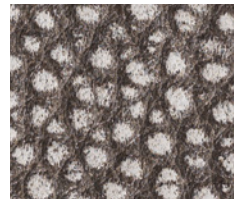
animal species:
 european cattle
finishing:
 full grain
tanning:
 chrome mineral
thickness:
 +3 mm



col. 13



col. 14



col. 15



col. 25



col. 44



col. 61



col. 63



col. 99

nabuk **cat.5**

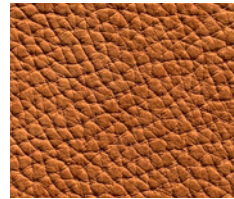
animal species:
 european bovine
finishing:
 nabuk grain
tanning:
 mineral, chromium salts
thickness:
 2,2 - 2,4 mm



col. 12



col. 13



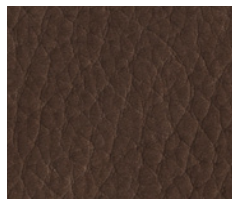
col. 24



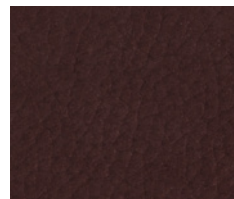
col. 15



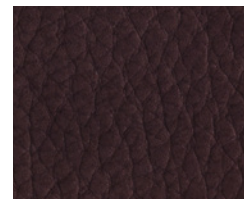
col. 16



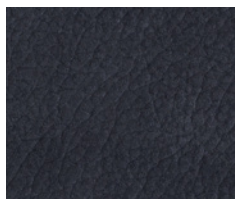
col. 20



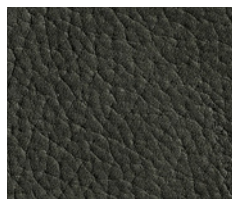
col. 26



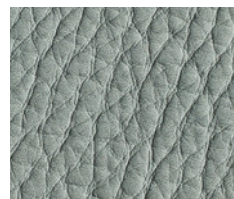
col. 41



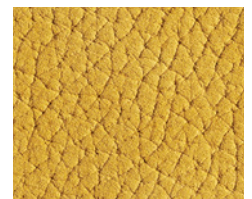
col. 44



col. 70



col. 73



col. 80



col. 97



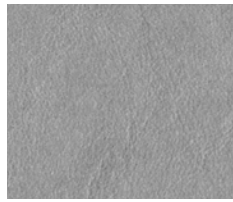
col. 99

natural velour **cat.5**

animal species:
european bovine
finishing:
nabuk grain
tanning:
mineral, chromium salts
thickness:
1,2 - 1,4 mm



col. 12



col. 13



col. 14



col. 21



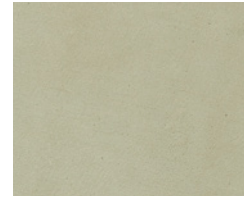
col. 26



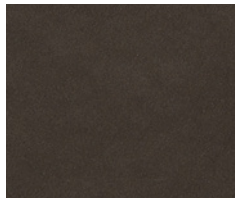
col. 44



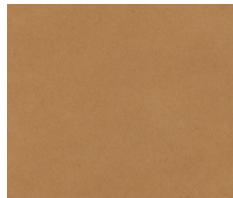
col. 97



col. 16



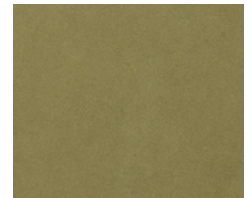
col. 22



col. 24



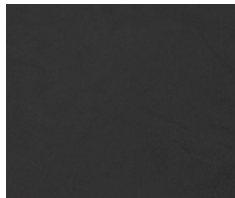
col. 45



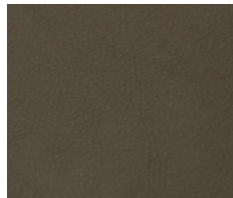
col. 72

setanil **cat.5**

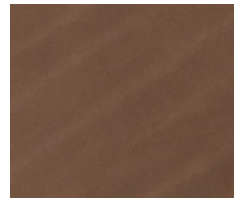
animal species:
european bull
finishing:
anil
tanning:
mineral, chromium salts
thickness:
1,2 - 1,4 mm



col. 10



col. 21



col. 78



col. 97



col. 75



col. 80

stampa quadri **cat.5**

animal species:
european bovine
finishing:
nabuk grain
tanning:
mineral, chromium salts
thickness:
1,2 - 1,4 mm



col. 12



col. 14



col. 26



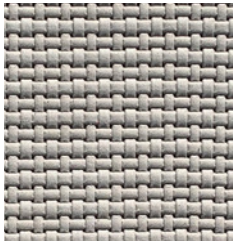
col. 44



col. 72

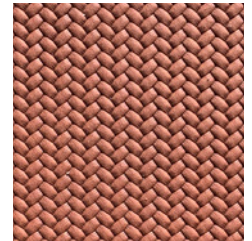
stampa cannetta **cat.5**

animal species:
european bovine
finishing:
nabuk grain
tanning:
mineral, chromium salts
thickness:
1,2 - 1,4 mm



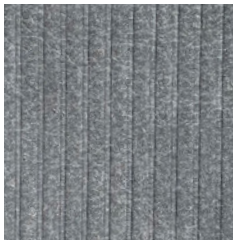
stampa treccia **cat.5**

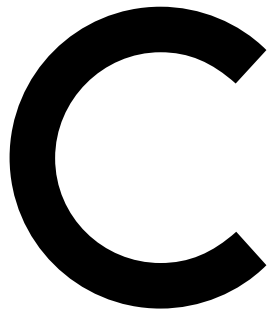
animal species:
european bovine
finishing:
nabuk grain
tanning:
mineral, chromium salts
thickness:
1,2 - 1,4 mm



stampa velluto **cat.5**

animal species:
european bovine
finishing:
nabuk grain
tanning:
mineral, chromium salts
thickness:
1,2 - 1,4 mm





cierre1972