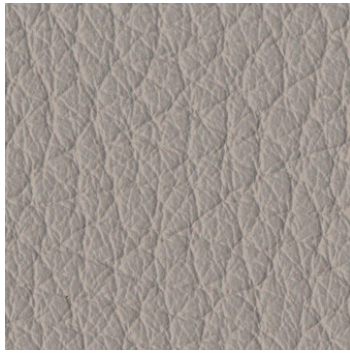


BENSEN Leathers

Category	Leathers (Stocked in Europe)
A	P 4 House Leather P 5 Prescott P 11 Toscano (Category A, Tokyo only) (Category B, Stax only)
B	P 13 Cashmere P 14 Elmosoft X P 18 Elmonordic IV P 20 Lord
C	P 22 Acquario P 23 Shearling

Leather Category

A



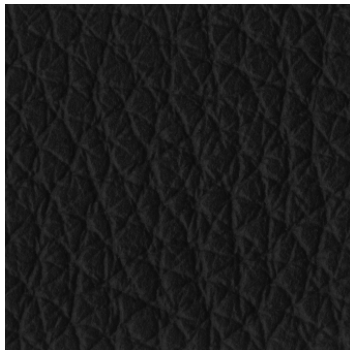
7763



7738



7060



7150

House Leather (Leather)

Category



TECHNICAL PROPERTIES

PROPERTIES	VALUE
Thickness	1.4 - 1.6 mm
Leather type	Pigmented - Corrected grain through dye aniline
Raw material	Chrome tanned raw hides with European origin



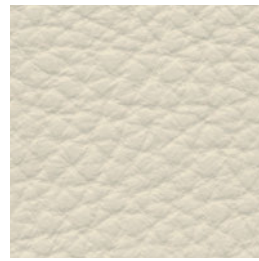
286 Zinc



253 Penicillin



212 Papyrus



200 Soul White



290 Porcelain



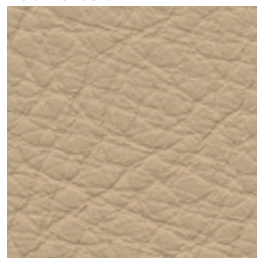
201 Ivory



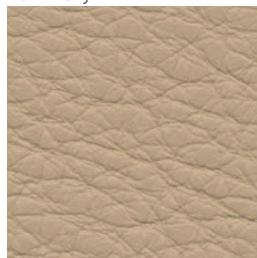
219 Sand



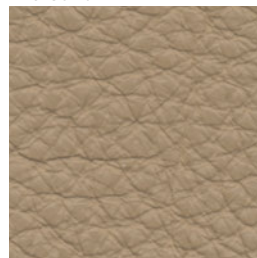
220 Desertstorm



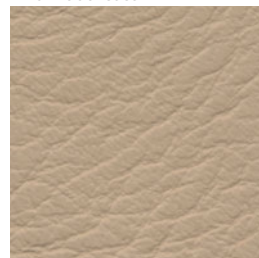
292 Caffelatte



297 Mouton



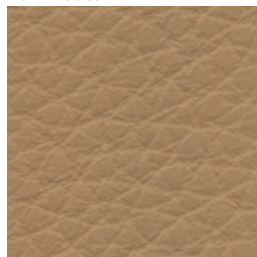
213 Buckskin



214 Clay



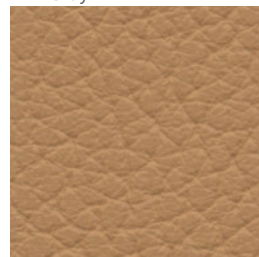
215 Avana



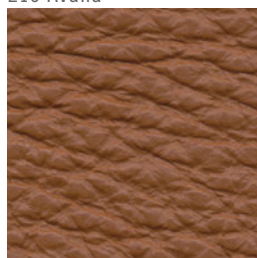
295 Tan



221 Lion



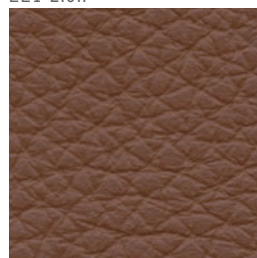
222 Cinnamon



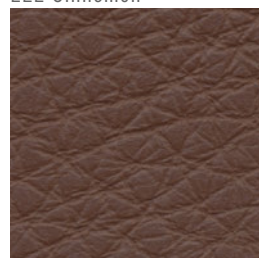
223 Swamp



228 Cotto



289 Hezelnut



229 Ecuireil

Prescott

(Leather)

Category



TECHNICAL PROPERTIES

PROPERTIES

VALUE

Thickness

1.2 - 1.4 mm

Leather type

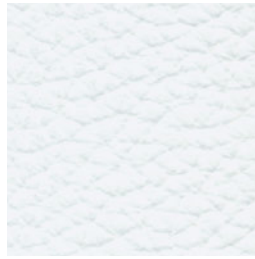
Through dyed - finishing with resins & pigments

Raw material

Natural corrected grain bovine leather



399 Braun



301 Dash



285 Marble



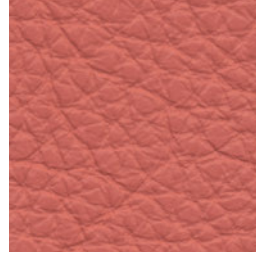
237 Pill



225 Coriander



238 Facepowder



239 Fond-de-tein



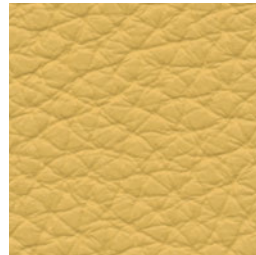
283 Energy



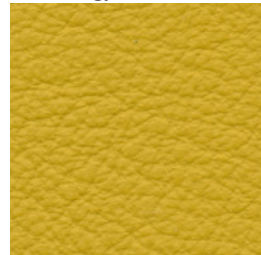
296 Light



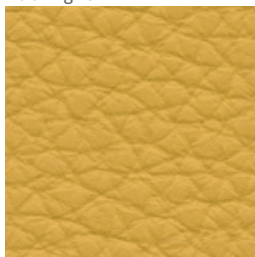
249 Ciquita



250 Pergamena



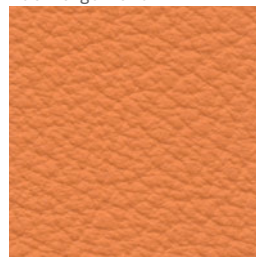
287 Lemon Grass



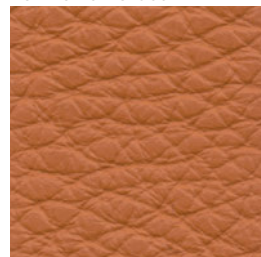
251 Carioca



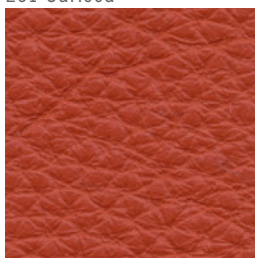
243 Peach



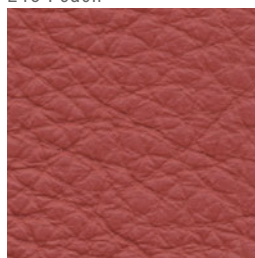
244 Sunset



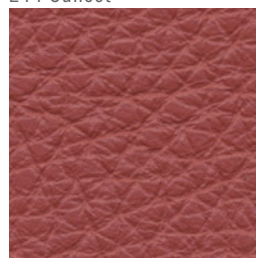
246 Claw



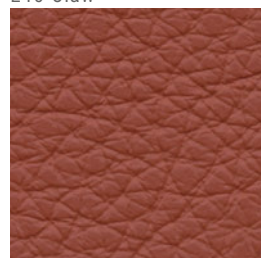
245 Redorange



240 Begonia



233 Pot-Purry



299 Henna

Prescott

(Leather)

Category



TECHNICAL PROPERTIES

PROPERTIES	VALUE
Thickness	1.2 - 1.4 mm
Leather type	Through dyed - finishing with resins & pigments
Raw material	Natural corrected grain bovine leather



241 Blood



232 Antique



247 Parrot



248 Siam



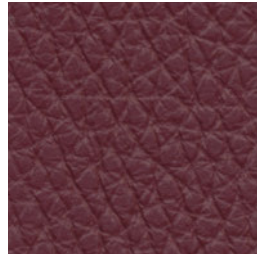
288 Phonebox



234 Bombay



242 Wine



235 Ribes



284 Aubergine



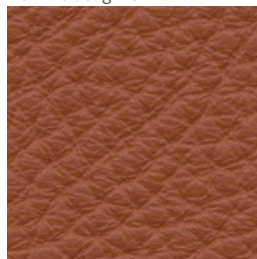
218 Dune



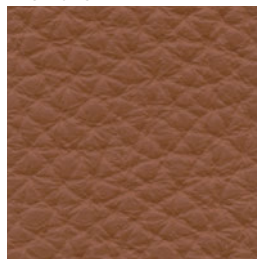
226 Pottery



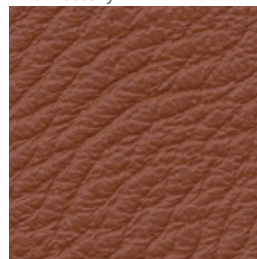
252 Volcano



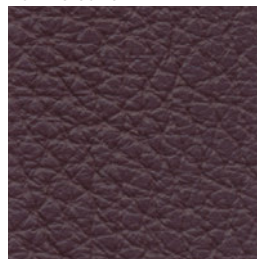
227 Jasper



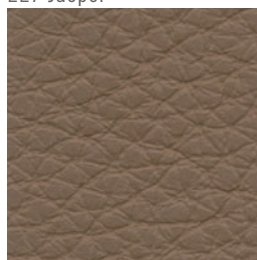
398 Horse



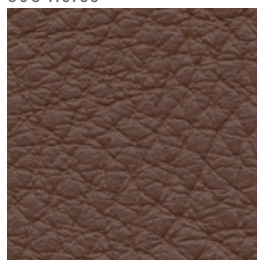
300 Crocus



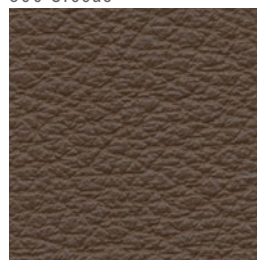
236 Carrubo



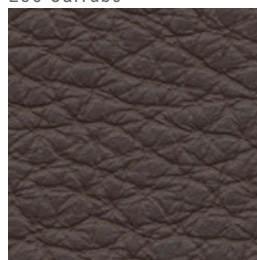
216 Antilop



224 Acajou



217 Peatmoos



231 Chestnut

Prescott

(Leather)

Category



TECHNICAL PROPERTIES

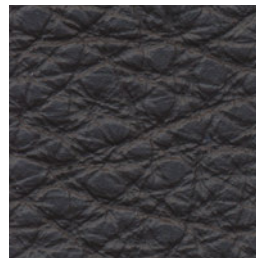
PROPERTIES	VALUE
Thickness	1.2 - 1.4 mm
Leather type	Through dyed - finishing with resins & pigments
Raw material	Natural corrected grain bovine leather



230 Ciocco



298 Root



293 Ebony



263 S. Breeze



294 Lime



254 Moud



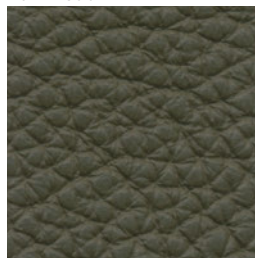
255 Terragon



256 Aloe



257 Camouflage



258 Birch



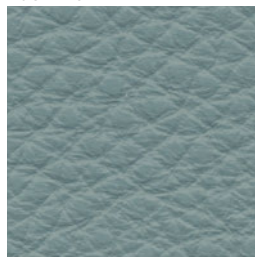
264 Aqua Azul



260 Maldive



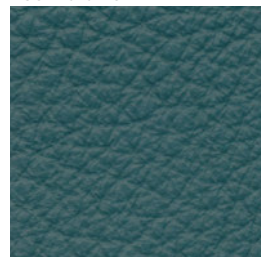
259 Oxide



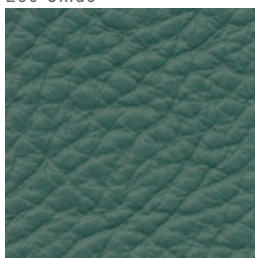
265 Lichene



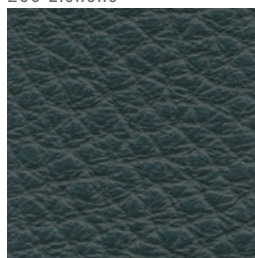
266 Ottanio



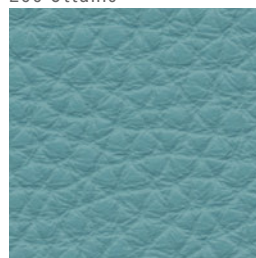
267 Blu Petrol



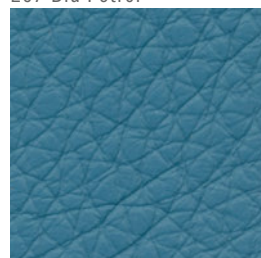
261 Cedar Green



262 Bottle



268 Polinesia



269 Turquoise

Prescott

(Leather)

Category



TECHNICAL PROPERTIES

PROPERTIES

VALUE

Thickness

1.2 - 1.4 mm

Leather type

Through dyed - finishing with resins & pigments

Raw material

Natural corrected grain bovine leather



270 Pacific



291 Oceania



274 Indigo



275 Deep



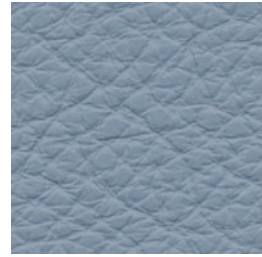
271 Plaster



276 Crushed Ice



272 Morning Fog



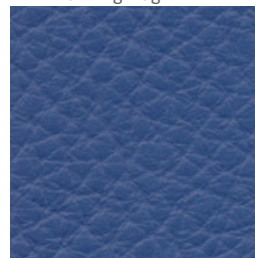
277 North Pole



278 Santorini



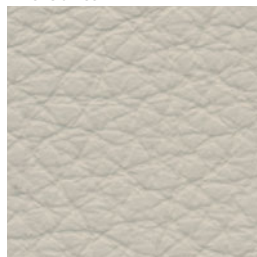
273 Steel Bird



279 Matisse



202 Pearl



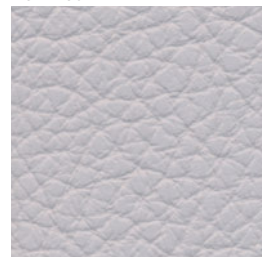
208 Lamb



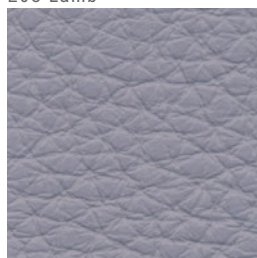
205 Cinder



203 Ciment



280 Wisteria



281 Milka



282 Lavander



209 Turtledove



206 Smoke

Prescott

(Leather)

Category



TECHNICAL PROPERTIES

PROPERTIES	VALUE
Thickness	1.2 - 1.4 mm
Leather type	Through dyed - finishing with resins & pigments
Raw material	Natural corrected grain bovine leather



204 Iron



304 Grey



210 Graystone



211 Grayshadow



207 Black Ink

Prescott

(Leather)

Category



TECHNICAL PROPERTIES

PROPERTIES	VALUE
Thickness	1.2 - 1.4 mm
Leather type	Through dyed - finishing with resins & pigments
Raw material	Natural corrected grain bovine leather



Natural



Honey



Brown



Black

Toscano

(Leather, Tokyo and Stax only)

Category



Category A for Tokyo

Category



Category B for Stax

Leather Category

B



Sabbia



Biscotto



Cuio



Taupe



Ebano



Castagna



Ferro



Nero

Cashmere

(Leather)

Category



TECHNICAL PROPERTIES

PROPERTIES	VALUE
Thickness	1.2 - 1.4 mm
Leather type	Semi aniline - Full grain aniline through dyed
Raw material	Chrome tanned bovine raw hides



Elmosoft X

(Leather)

Category



TECHNICAL PROPERTIES

PROPERTIES	VALUE
Thickness	1.1 - 1.3 mm
Leather type	Semi - Aniline leather
Raw material	Grain leather from Scandinavian cattle



Elmosoft X

(Leather)

Category



TECHNICAL PROPERTIES

PROPERTIES	VALUE
Thickness	1.1 - 1.3 mm
Leather type	Semi - Aniline leather
Raw material	Grain leather from Scandinavian cattle



Elmosoft X

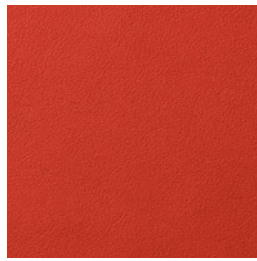
(Leather)

Category



TECHNICAL PROPERTIES

PROPERTIES	VALUE
Thickness	1.1 - 1.3 mm
Leather type	Semi - Aniline leather
Raw material	Grain leather from Scandinavian cattle



45043



45065



54033



44012



44023



55002



35126



75013



76003



16007

Elmosoft X

(Leather)

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Thickness	1.1 - 1.3 mm
Leather type	Semi - Aniline leather
Raw material	Grain leather from Scandinavian cattle

Category





Elmonordic IV

(Leather)

TECHNICAL PROPERTIES

Category



PROPERTIES	VALUE
Thickness	1.3 - 1.5 mm
Leather type	Semi - Aniline leather
Raw material	Grain leather from Scandinavian cattle



87007



98027



88035



18014



01038



43044



44013



02071



02064



00385

Elmonordic IV

(Leather)

TECHNICAL PROPERTIES

Category



PROPERTIES

VALUE

Thickness

1.3 - 1.5 mm

Leather type

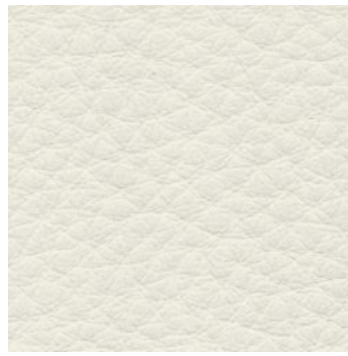
Semi - Aniline leather

Raw material

Grain leather from Scandinavian cattle



9000



9320



9010



9340



9230



9250



9120



9270



9280



9180



9190



9300

Lord

(Leather)

Category



TECHNICAL PROPERTIES

PROPERTIES	VALUE
Thickness	1.3 - 1.5 mm
Leather type	Aniline - Full grain through dyeing aniline
Raw material	European raw hides

Leather Category

C



Polvere



Fango



Antracite



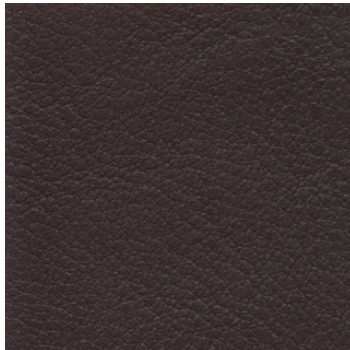
Collant



Cuio



Marrone



T. moro

Acquario

(Leather)

Category



TECHNICAL PROPERTIES

PROPERTIES	VALUE
Thickness	1.0 - 1.2 mm
Leather type	Aniline - Full grain through dyeing aniline
Raw material	European raw hides