

KOLLEKTION BERLIN



KOLLEKTION BERLIN

GANZE LEDERHAUT
RINDSLERDER GEPRÄGT

1,2 - 1,4 mm dick
4,8 - 5,0 m² groß

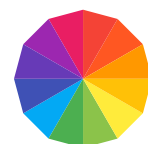
VERSANDFERTIG
IN 48 STUNDEN



PERFEKT FÜR
**MÖBEL &
POLSTER**



JUST IN TIME
IMMER AB LAGER VERFÜGBAR
DIREKT WELTWEIT LIEFERBAR



51 FARBEN



NEVE
6000



BUTTERFLY
6002



ICE CREAM
6003



CHAMPAGNE
6004



CAPPUCCINO
6005



TUSCANY
6006



NUDE
6030



SAFARI
6009



PRALINE
6010



ASH
6026



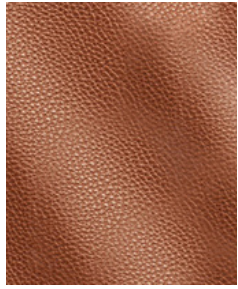
CORTADO
6050



APES
6021



SUNSET
6012



EUCALIPTO
6049



LIPSTICK
6013



CARDINAL
6042



OXBLOOD
6014



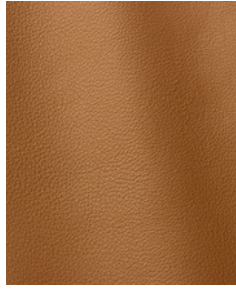
BAROLO
6015



BRANDY
6007



MIEL
6044



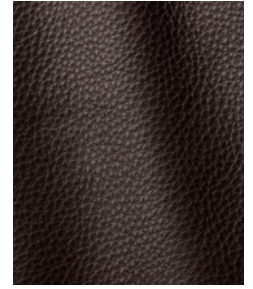
SIENA
6008



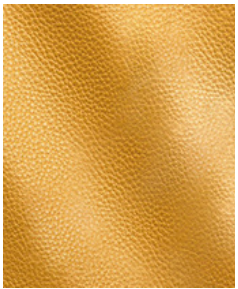
TABAC
6011



MOKA
6016



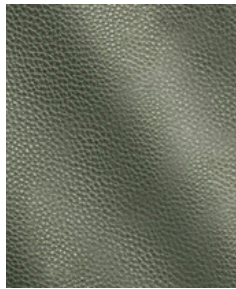
MORO DI VENEZIA
6017



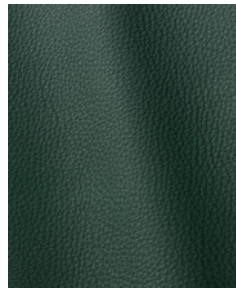
SUNFLOWER
6043



JADE
6025



SAGE
6035



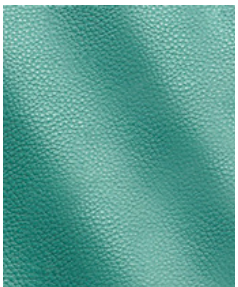
LODEN
6023



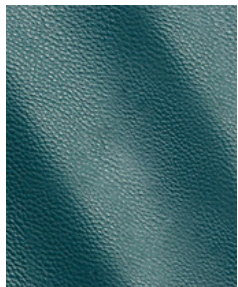
YETI
6036



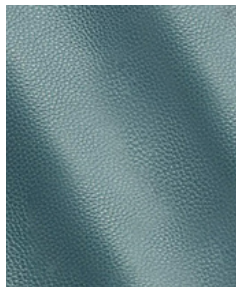
JUNGLE
6022



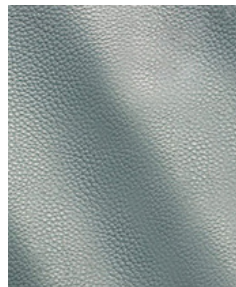
CORAL REEF
6046



PEACOCK
6048



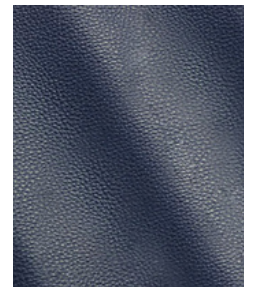
POND
6047



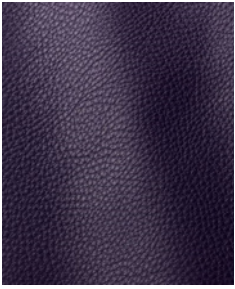
NIAGARA
6033



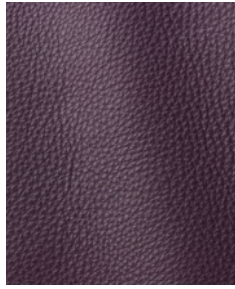
SAILOR
6034



HOUSE MARTIN
6031



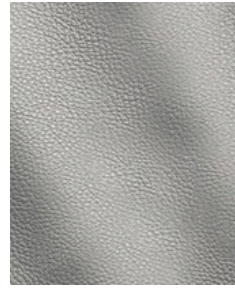
AUBERGINE
6020



GRAPES
6019



LILIUM
6018



IRON
6040



MOON
6024



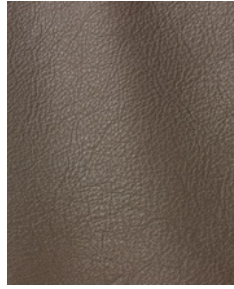
ALUM
6037



LAMB
6038



LINO
6039



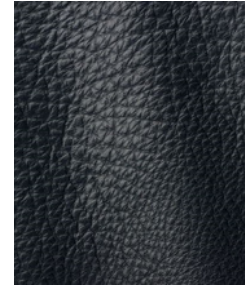
HEAVY
6027



CASTLE
6032



SEA OTTER
6041



STORM
6028



OFF WHITE
6001



OPTIC WHITE
6045



ONYX
3029



Berlin Kollektion



Möbel &
Polster



Schuhe



Kleidung



Täschnerlei



Automobil



Flugzeug &
Boot

Prüfverfahren & Ergebnisse Tests & Results

Farblichkeit, Xenon ARC-Labortest Color fastness to artificial light Xenon arc	gemäß / according to DIN EN ISO 105 B02	> = 5 (Blauskala / Blue Scale)
Dauerbiegefestigkeit Flexing endurance	gemäß / according to DIN EN ISO 5402	> 50.000 (Zyklen / Cycles)
Abriebfestigkeit nach Veslic Colour fastness to and fro rubbing	gemäß / according to DIN EN ISO 11640	ISO 105 A03
Trocken - Dry 500 Z Nass - Wet 250 Z		> = 4 > = 3/4
Alkalischer Schweiß Sweat Alkaline Solution ISO 11641 pH 8		
Schweiß - Sweat 80 Z		> = 3/4
Bestimmung des pH-Werts Determination of pH	gemäß / according to DIN EN ISO 4045	> = 3,5 (pH)
Differenzindex (nur für pH < 4) Difference figure (only for pH <4)		< = 0,7
Weiterreißkraft Tear strength - Single edge tear	gemäß / according to DIN EN ISO 3377-1	> = 20 (N)

Hochwertiges Rindsleder mit natürlicher Oberfläche, leichter, schützender Pigmentierung und fein glänzendem Finish; behandelt mit Harzen, leicht glänzende Optik und weicher Griff; Rohware europäischer Herkunft, gegerbt in Italien; Stärke: 1,2 - 1,4 mm; Durchschnittliche Größe einer Haut: 4,8 - 5,0 m²; 51 Farben;

Premium bovine leather with natural surface, pigmented, protective resin-based top coat with shiny tips; soft touch and natural shiny look; hide originating from Europe, tanned in Italy; thickness: 1.2 - 1.4 mm; average size of hide: 4.8 - 5.0 m²; 51 colors;