



Nappa II

| vollnarbig, *full grain*

| Audi, Lamborghini, VW, Bentley

Nappa für Audi



1602 samtbl beige



1668 sternsilber



1614 vanille



1372 ecru



1664 lichtgrau



1653 mokassin



1608 hellgrau/platin hell



1667 steppe



1666 mustangbraun



1606 nougatbraun

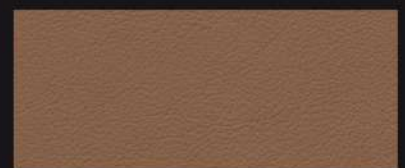


1607 soul/schwarz



1665 magmarot

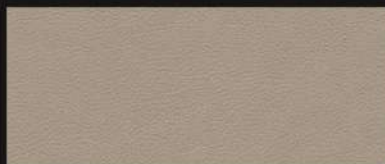
Valcona für Audi



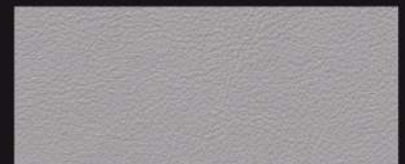
1659 amarettobraun



1661 cremebeige/sahne



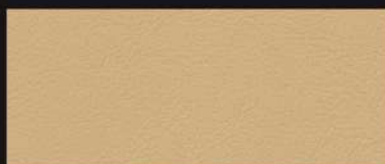
1660 beige/torrone



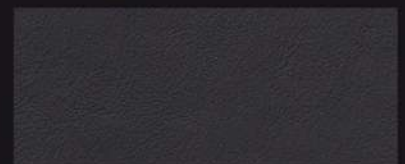
1662 silber



1663 kardamombeige



1658 anis



1613 soul/schwarz

Nappa für Lamborghini



1906 verde ulysses



1922 giallo taurus



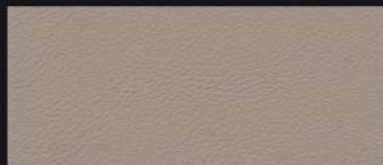
1908 bianco polar



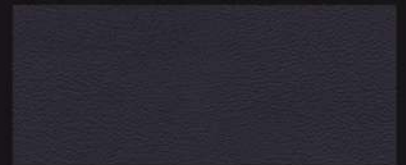
1905 verde sagitta



1904 arancia leonis



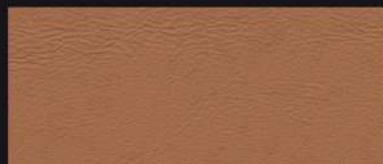
1910 beige myron



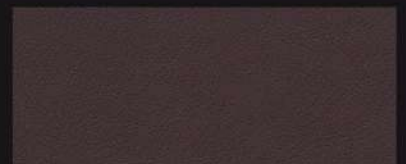
1921 blue delphinus



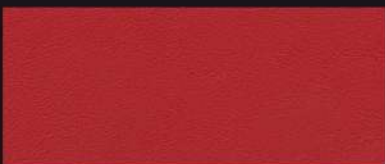
1903 arancia mira



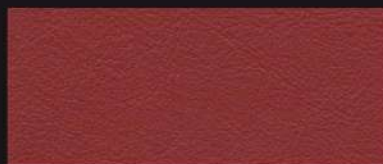
1920 cuoio olympus



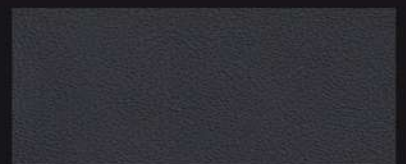
1923 marrone janus



1907 rosso centaurus

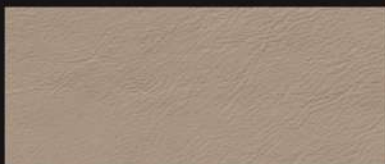


1909 rosso mysia



1927 nero perseus

Nappa für VW

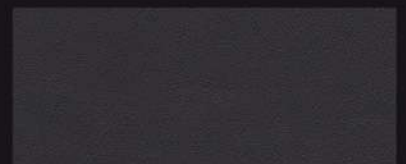


1156 hellbeige/champignon



1807 black

Lenkradleder



1652 schwarz chromfrei



1652RT5 schwarz chromfrei
Blindprägung

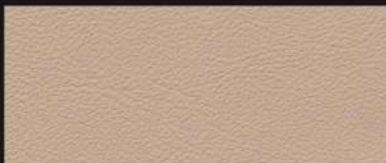
Nappa für Bentley



4006 linen



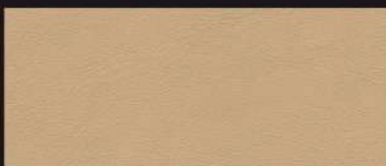
4439 barley



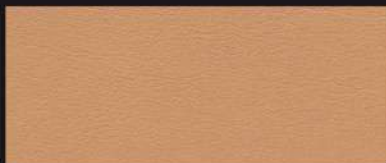
4552 oatmeal



1620 magnolia



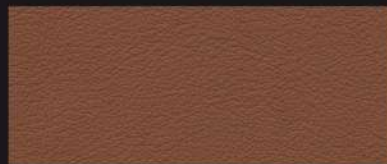
4002 saffron/safran



4208 fawn



4007 new market tan



4008 dark bourbon



4004 saddle



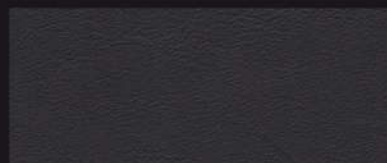
3171 hotspur



4005 fireglow



4003 burnt oak



4001 beluga black

Technische Werte/ technical specifications	Meßmethode/ test methods	Werte/ values
Stärke/ <i>strength</i>	DIN 53326	1,0 mm - 1,4 mm
Flächengewicht/ <i>mass per unit area</i>	DIN 53327	620 - 980 g/qm
Dehnungsprüfung/ <i>tension test</i> Höchstzugkraft/ <i>tensile test</i> Bruchdehnung/ <i>breaking elongation</i>	DIN 53328 Probekörper 2/ <i>specimen 2</i> Probekörper 2/ <i>specimen 2</i>	> 120 N 35 - 70 %
Weiterreißkraft/ <i>tear strength</i> längs/ <i>length</i> quer/ <i>across</i>	DIN 53329/A DIN 53329/B	> 25 N > 20 N
Dauerknickverhalten/ <i>flexion</i> längs/ <i>length</i> quer/ <i>across</i>	DIN 53351	20.000 Knickungen/ <i>flexes</i> : keine Rissbildung bei 6-facher Vergrößerung/ <i>no cracks at 6 times magnifying</i>
Dauerverhalten nach 1 Zyklus belichten/ <i>flexion after aging 1 period</i>		10.000 Knickungen/ <i>flexes</i> : keine Rissbildung bei 6-facher Vergrößerung/ <i>no cracks at 6 times magnifying</i>
Wasserdampfdurchlässigkeit/ <i>water vapour permeability</i>	DIN 53333	1,0 mg/qcm
Reibechtheit/ <i>rub fastness</i> trocken/ <i>dry</i> nass/ <i>wet</i> nass nach Wasserlagerung/ <i>wet after storage in water</i>	DIN EN ISO 11640	4 - 5 Note/class 4 - 5 Note/class 4 - 5 Note/class
Schweißlösung/ <i>sweat</i>		4 - 5 Note/class
Haftung der Zurichtung/ <i>topcoat adhesion</i>		3,5 N/cm
Heißlichtechtheit/ <i>hotlight fastness</i>	DIN 75202	5 - 7 Stufe Blauskala/ <i>class blue scale</i>
Brennprüfung/ <i>flammability</i>	FMVSS 302	< 100 mm/min
Geruchsprüfung/ <i>smelling test</i>	VDA 270 C3	< 3 Note/class

Kollektionsmuster sind keine Urmuster. Kleine Farbabweichungen sind möglich.
Swatches are no master samples. Small differences may occur.



Hans Reinke
Handelsgesellschaft mbH

Brandstücken 20 Tel. +49 40 39 10 68-0
22549 Hamburg Fax +49 40 39 10 68-29
info@hans-reinke.com www.hans-reinke.com

HOLLAND, BELGIUM & LUXEMBOURG



Hans Reinke Benelux B.V.

D'n Oliepint 2 Tel. +31 13 505 6702
5081 NT Hilvarenbeek Fax +31 13 505 3073
Netherlands info@hans-reinke.nl

SWITZERLAND & AUSTRIA



Jörg & Reinke GmbH

Bahnhofstraße 42 Tel. +41 34 402 5005
CH-6162 Fax +41 34 402 5553
Entlebuch info@joerg-leder.ch

POLAND



Automotive Textiles

Jakub Ponczyński Tel. +48 42 288 10 10
93-490 Łódź Mob.+48 513 014 610
Pabianicka 119/131 jakub@ponczynski.com