



Kunstleder III

Artificial Leather III




KINGDOM

BASIS

4.0

Countess



Marquis



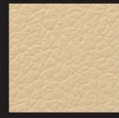




Classic | Nappa | Dakota



CLASSIC K1113



K1138



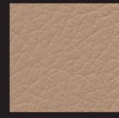
K1137



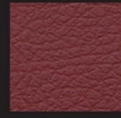
K1120



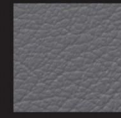
K1398



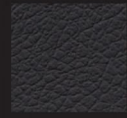
K1338



K1146



K1116



K1115



K1103



NAPPA K1351



K1392



K1804



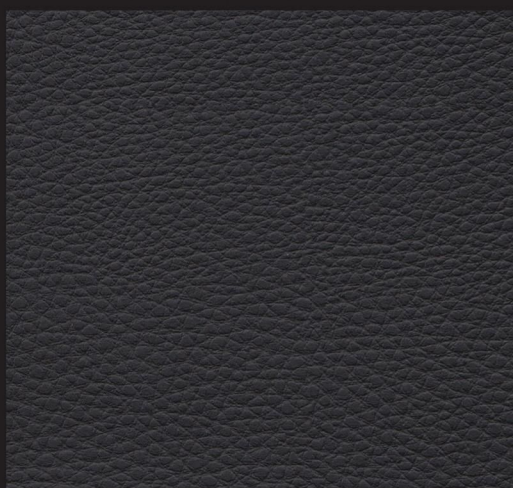
K1365



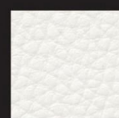
K1362



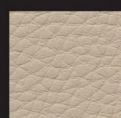
K1391



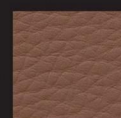
DAKOTA K3000



K1097



K1911



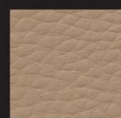
K1735



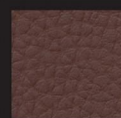
K1726



K3100



K1725



K3070

KINGDOM



2-TONE
EFFECT

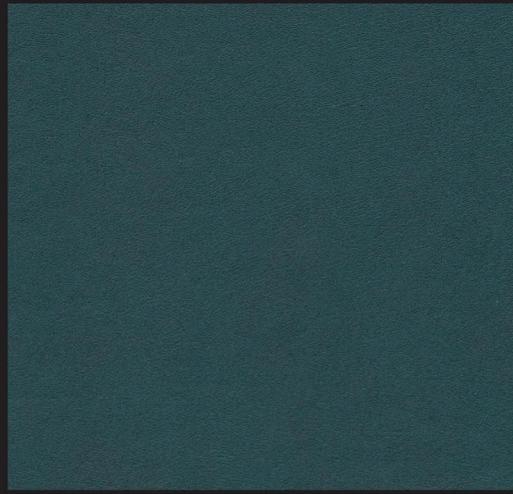
Princess



K3001



K3005



K3019



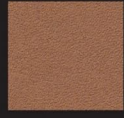
K3010



K3016



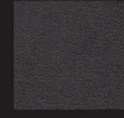
K3002



K3006



K3009



K3011



K3003



K3007



K3018



K3012



K3013



K3014



K3017



K3004



K3008



K3022



K3021



K3023



K3015



K3020

KINGDOM



PHTHALAT
FREE

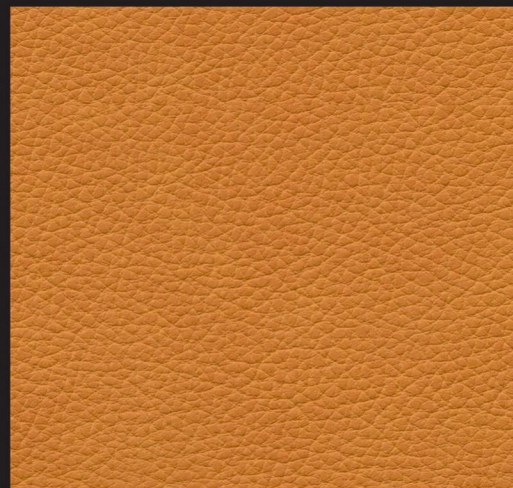
Prince



K2762



K2751



K2755



K2767



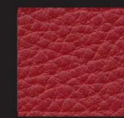
K2758



K2750



K2764



K2756



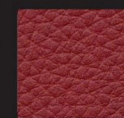
K2763



K2766



K2752



K2761



K2759



K2765



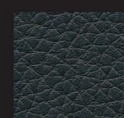
K2753



K2754



K2760



K2757

KINGDOM



PHTHALAT
FREE



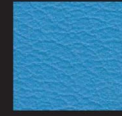
Queen



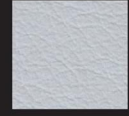
K5001



K5014



K5019



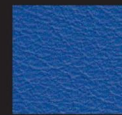
K5023



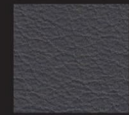
K5007



K5002



K5020



K5018

K5016



K5008



K5011



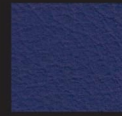
K5012



K5010



K5015



K5005



K5006



K5009



K5003



K5013



K5022



K5017

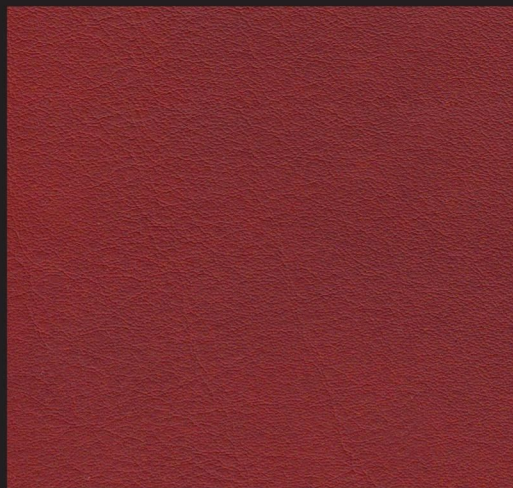


K5021

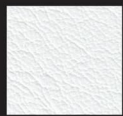
KINGDOM



PHTHALAT
FREE



Viscount



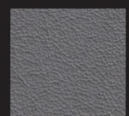
K5101



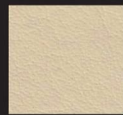
K5111



K5109



K5103



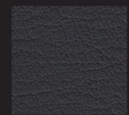
K5102



K5112



K5121



K5104

K5108



K5113



K5107



K5106



K5117



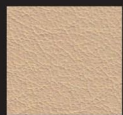
K5119



K5122



K5115



K5114



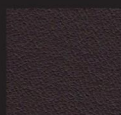
K5105



K5116



K5118













K5110



K5120

Brandschutznormen / *Low Flammability Tests*

	Din 4102 (Part 1, B1) 	Din 4102 (Part 1, B2)	Önorm B 3825 	Önorm A(B) 3800 (Part 1) 	EN 1021 (Part 1+2) 	BS 5852 (l. Source 0+1) 	BS 5852 (l. Source 5/crib 5)	NF D 60-013 	NF P 92-503 (M2)	UNI 9175 (Classe 1 / IM) 	MVSS 302 / ISO 3795 DIN 75200 	IMO FTPC (Part 8) 	FAR 25.853 
Baroness	X	X	X	X	X	X	X	X	X	X	X		
Basis <small>Classic/Nappa/Dakota</small>											X		
Countess		X	X	X	X			X	X	X	X	X	X
Lady					X							X	
Marquis					X						X		
Prince													
Princess		X			X	X	X	X		X		X	
Queen					X						X		
Viscount		X	X	X	X				X	X	X	X	X

Spezifikationen / *Specifications*

	Lichteinheit DIN EN ISO 105-B02 <i>light fastness</i>	Abrieb (Martindale) <i>abrasion (martindale)</i>	Stärke (mm) <i>thickness</i>	Gewicht (g/m ²) <i>weight per unit area</i>	Rollenbreite (cm) <i>roll width</i>	Rollenlänge (m) <i>roll length</i>
Baroness	6	100.000	1,2 ± 0,1	700 ± 50	140	25
Basis <small>Classic/Nappa/Dakota</small>	6	50.000	1,3 ± 0,1	820 ± 50	140	25/30
Countess	6	250.000	1,1 ± 0,1	650 ± 40	140	25
Lady	6	100.000	1,1 ± 0,1	610 ± 50	140	25
Marquis	6	100.000	1,0 ± 0,1	540 ± 50	140	25
Prince	5	30.000	1,45 ± 0,2	535 ± 50	140	30
Princess	6/7	50.000	1,2 ± 0,1	610 ± 30	140	30
Queen	6	50.000	1,1 ± 0,1	650 ± 40	140	25
Viscount	6	100.000	1,2 ± 0,1	740 ± 50	140	25

Materialeigenschaften und Verträglichkeiten/ Material Characteristics and Compatibilities

	Salzwasserbeständig <i>seawater resistant</i>	Chlorwasserbeständig <i>chlorine water resistant</i>	Ölbeständig <i>oil resistant</i>	Schweißbeständig <i>resistant to sweat</i>	Urin- und Blutbeständig <i>resistant to blood and urine</i>	Öko-TEX Standard 100	EN 71-3 Sicheres Kinderspielzeug <i>safe toys</i>	Phthalatfrei *	DIN EN ISO 10993 (Part 5+10) Medizinproduktegesetz** <i>medical product law</i>	antibakterielle Eigenschaften <i>antibacterial properties</i>
Baroness				X			X	X		
Basis <small>Classic/Nappa/Dakota</small>										
Countess	X	X		X	X	X	X	X		
Lady	X					X				
Marquis						X				
Prince										
Princess					X			X		
Queen				X	X	X	X	X	X	
Viscount	X	X		X	X	X	X	X		X

* Phthalate = Weichmacher / *softener*

** Medizinproduktegesetz Teil 5 Biokompatibilität: Test auf Zytotoxizität, Teil 10 Epikutantest: Test auf allergische Reaktionen und Hautirritationen
medical products act Part 5 biocompatibility: testing for cytotoxicity, Part 10 epicutaneous testing: testing for allergic reactions and skin irritations



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	SWITZERLAND & AUSTRIA	POLAND
 <p>Hans Reinke Benelux B.V.</p> <p>D'n Oliepint 2 Tel. +31 13 505 67 02 5081 NT Hilvarenbeek Fax +31 13 505 30 73 Netherlands info@hans-reinke.nl</p>	 <p>Jörg & Reinke GmbH</p> <p>Bahnhofstraße 42 Tel. +41 34 402 50 05 CH-6162 Fax +41 34 402 55 53 Entlebuch info@joerg-leder.ch</p>	 <p>Automotive Textiles</p> <p>Jakub Ponczyński Tel. +48 42 288 10 10 93-490 Łódź Mob. +48 513 014 610 Pabianicka 119/131 jakub@ponczynski.com</p>