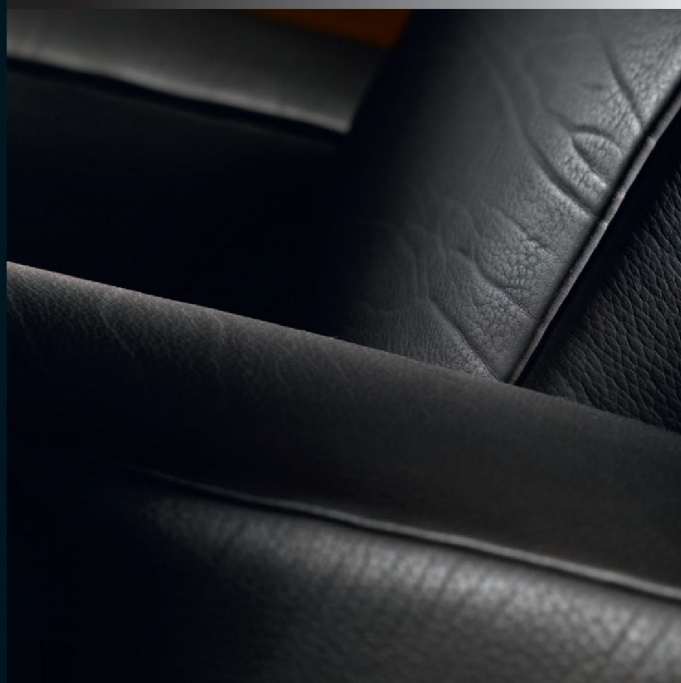




VERSTEE
= LEATHER =

Kunstleder *Artificial Leather*



KINGDOM

Throne

5.0

Throne



Contract



Healthcare



Marine



Automotive



VERSTEE
= LEATHER =

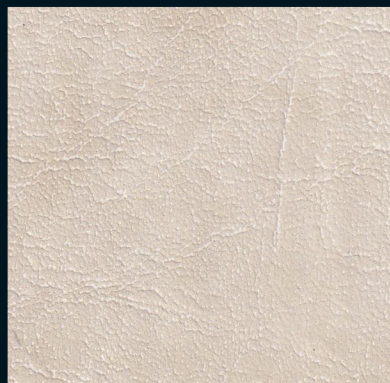


K5406



VERSTEE

== LEATHER ==



K5400



K5401



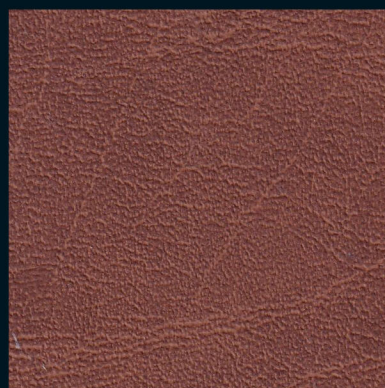
K5402



K5403



K5404



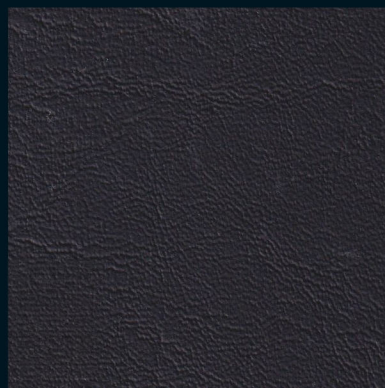
K5405



K5406



K5407



K5408



VERSTEE

== LEATHER ==



K5409



K5410



K5411



K5412



K5413




Characteristics

Composition	Vinyl
Backing	100% Polyester
Weight	+/- 785 gr/m ²
Width	140 cm
Thickness	1,15 mm (+-0.1)
Roll size	30 m
Martindale	300 000 cycles
Cold Crack	-30°C
UV Resistance	ISO 105 B04 4/5 (Grey Scale) ISO 105 B02 7 (Blue Wool Scale)
Other	Mildew resistant backing and face Sulfide Stain Resistant Anti-static Finish 99% reduction of bacteria on the surface of the coated fabric ISO 22196 Chlorine water resistant Seawater resistant

Flame retardancy
DE: DIN 4102 B2
ECE Regulation No.118:03 (R118.02 Annexes 6, 7 & 8)
EU: EN 1021 Part 1 & 2
BS5852 Source 0 Et1 (Cigarette & Match)
EU: EN 71-2:2006+A1:2007 - Safety of Toys - Part 2: Flammability
FR: NF P 92-503/M2
IMO FTP 2010 Code MSC.307 (88) Part 8 3.1 & 3.2
IT: UNI 9175 (1987) / UNI 9175/FA1 (1994) Classe 1.1M (UNO1EMME)
UK: UKCA
US: CAL TB 117-2013, Section E
US: ASTM E 84 Adhered - Class I
US: FAR 25/853
US: FMVSS 302
US: NFPA 260 - Class 1
UIC-564-2 Class A
UIC-564-2 Class B

-  Oil resistant
-  Antifungal protection
-  Blood and urine resistant
-  Fire retardancy
-  Antibacterial protection
-  Mildew resistant
-  Resistant to sweat
-  Tear resistant
-  Disinfectant resistant
-  Lightfast
-  Easy to clean
-  Long lasting
-  Abrasion resistant
-  Safe for toys

Sustainability

-  Vegan
-  Fire Retardant Additives Free
-  Phthalate Free
- No Ozone Depleting Chemicals
- Solvent free
- EN 71-3 Safety of Toys (Migration of certain elements)

~~AZØ
CD~~

~~FCM
PCP~~

~~PCB
PCT~~

~~BPA
CH²O~~

~~PBTs
HFRs~~

~~POPs
PFAs~~

Certifications and compliances



ISO 14001
Certified



ISO 45001
Certified


REACH
Compliant


RoHS
Compliant

Care and Cleaning

It is necessary to regularly clean the material surface. Please do not use chemical bleach or abrasive cleaning agents.

