

digital fabric –

designed by Inger Nielsen.

100% trevira CS,
weight 460 g/lin.m. ,

Testing: in excess of 50,000 rubs per Martindale method.
BS 5852 p.2 crib 5, EN 1021 1&2.

Lightfastness: (ISO) >6,

Piling: (SN) 4-5,

Rubfastness: (ISO) dry 4-5, wet 5.

divina fabric –

designed by Finn Skodt.

100% new wool from New Zealand,

Weight: 820 g/lin.m.

Testing: in excess of 45,000 rubs per Martindale method.
BS 5690 1991,

Lightfastness: (ISO) 5-6,

Piling: (SN) 5,

Rubfastness: (ISO) dry 4-5, wet 4-5,

Meets California flame retardant standards.

elmo soft leather –

appropriate for public/private use.

pliable grain leather from Scandanavian cattle.

excellent durability.

Thickness: 1.0-1.2mm,

Lightfastness: (ISO) 6,

Piling: (SN) 5,

Rubfastness: (ISO) dry 2000/4 , wet 80/4,

Finish adhesion: 2 N/CM,

Tear-Strength: 20 N.

Meets California flame retardant standards.

fiori leather –

cow hide, covered semi aneline leather with rough grain,
width per m2.

frame fabric –

designed by Inger Nielsen.

95% new wool/ 5% polyamide,

weight 610 g/lin.m. ,

Testing: in excess of 200,000 rubs per Martindale method.

BS 5852 P 2 crib 5, EN 1021 P 1&2.

Lightfastness: (ISO) 5,

Piling: (SN) 3-4,

Rubfastness: (ISO) wet/dry 4-5.



www.unicahome.com
1-888-89-UNICA

gaja fabric –

produced in Gabriel, Denmark.

Material: 100% worsted wool

Testing: in excess of 50,000 rubs per Martindale method.

Color fastness: (ISO) 5

Rubfastness: (ISO) dry 4-5, wet 4-5

granula fabric –

86% Wv/ 8% Pa/ 6% Pe,

weight 740 g/lin.m.,

Testing: in excess of 100,000 rubs per Martindale method.

BS 5852 ignition source 0+1(cigarette + small flame),

EN 1021 - 1/2 ignition source 0+1(cigarette + small flame),

Lightfastness: 6-7,

Piling (SN) 5.

heidelberg –

100% Polyacrylic,

Testing: in excess of 40,000 rubs per Martindale method.

flammability EN ISO 1021-1 cigarette.

interglobe wool fabric –

designed by H. Gabriel and J. Thomsen.

100% new wool, Weight: 660 g/lin.m.

Testing: in excess of 50,000 rubs per Martindale method.

BS 5852 ignition source 0+1(cigarette + match), EN 1021 P1&P2,

Lightfastness: (ISO) 5-7,

Piling: (SN) 4,

Rubfastness: (ISO) wet/dry 4-4.

like suede –

65% polyester, 35% cotton.

width 140cm.

ohmann leer fabric –

south german cattle hides,

thickness 1,0 - 1,2 mm,

Testing: in excess of 20,000 rubs per Martindale method.

flame resistance, EN (ISO) 8191 1&2.

Lightfastness: (ISO) 5.

Rubfastness: (ISO) >4

sandstone fabric –

65% Co/ 18% Vi/ 13% Wv/ 4% Pa,

weight 794 g/lin.m.,

Testing: in excess of 80,000 rubs per Martindale method.

BS 5852 ignition source 1(small flame),

EN 1021-2 ignition source 1(small flame),

Lightfastness: 6-7,

Piling: (SN) 5.



www.unicahome.com
1-888-89-UNICA

santos leather –

cow hide,
covered semi aniline leather with rough grain,
width per m2.

success fabric –

100% new wool,
Weight: 629g/lin.m
Testing in excess of 50,000 rubs per Martindale method.
Lightfastness: (ISO) 4-5,
Piling: (SN) 4,
Rubfastness: (ISO) dry 4-5, wet 4-5,

tonus fabric –

designed by Nina Koppel.
90% wool / 10% helanaca,
Weight: 660g/lin.m.
Testing: in excess of 50,000 rubs per Martindale method.
EN ISO 12947:1999
Lightfastness: (ISO) 5-6,
Piling: (SN) 5,
Rubfastness: (ISO) dry 4-5, wet 4-5,
Meets California flame retardant standards.

trevi U –

100% trevira cs.
width 140cm.



www.unicahome.com
1-888-89-UNICA