



KUNSTLEDER B1



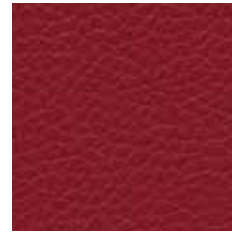
Orange

F 6461666



Rot hell

F 6461707



Rot dunkel

F 6461665



Grün hell

F 6461657



Grün dunkel

F 6461705



Blau hell

F 6461709



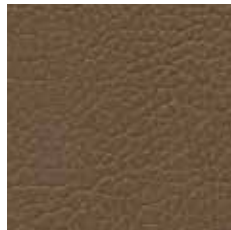
Blau mittel

F 6461710



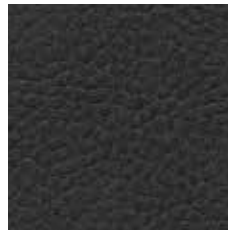
Beige

F 6461653



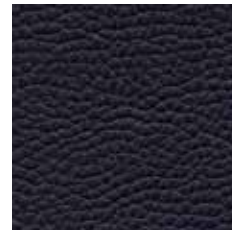
Braun hell

F 6461660



Anthrazit

F 6461663



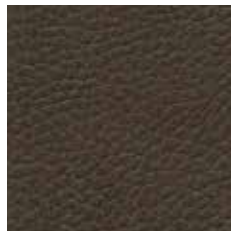
Blau dunkel

F 6461729



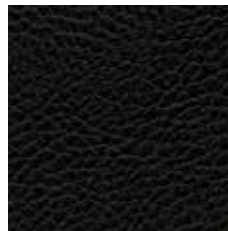
Graubraun

F 6461658



Braun dunkel

F 6461704



Schwarz

F 6461659

STOFFEIGENSCHAFTEN

FABRIC CHARACTERISTICS | PROPRIÉTÉS DES TISSUS | PROPIEDADES DE LA TELA



KUNSTLEDER B1

ARTIFICIAL LEATHER B1 | CUIR ARTIFICIEL B1 | POLIPIEL B1

PREISGRUPPE 4 | PRICE GROUP 4 | GROUPE DE PRIX 4 | GRUPO DE PRECIOS 4

DE MATERIAL

85% PVC-Compound, 15% BW-Gestrick

BRANDVERHALTEN

schwer entflammbar nach EN 1021 1&2,
DIN 4102 B1

GEWICHT

780+/-50 g/m²

SCHEUERFESTIGKEIT IN MARTINDALE

> 75.000 Touren

FUSSELBILDUNG

keine Fusselbildung

SCHADSTOFFGEPRÜFT

FR MATIÈRE

85% composé PVC, 15% coton tricoté

RÉACTION AU FEU

difficilement inflammable selon EN 1021 1&2,
DIN 4102 B1

POIDS

780+/-50 g/m²

RÉSISTANCE À L'ABRASION EN TOURS MARTINDALE

> 75 000 tours

PELUCHAGE

aucun peluchage

CERTIFIÉ SANS SUBSTANCES NOCIVES

EN MATERIAL

85% PVC compound, 15% BW knitted fabric

FIRE BEHAVIOUR

flame retardant according to EN 1021 1&2,
DIN 4102 B1

WEIGHT

weight 780+/-50 g/m² (27.51 +/- 1.76 oz/yd²)

ABRASION RESISTANCE IN MARTINDALE

> 75,000 runs

PILLING

no pilling

TESTED FOR HARMFUL SUBSTANCES

ES MATERIAL

85% compuesto PVC, 15% tejido de algodón

REACCIÓN AL FUEGO

difícilmente inflamable según EN 1021 1&2,
DIN 4102 B1

PESO

780+/-50 g/m²

RESISTENCIA A LA ABRASIÓN EN MARTINDALE

> 75 000 ciclos

FORMACIÓN DE PELUSAS

no formación de pelusas

A PRUEBA DE SUSTANCIAS NOCIVAS