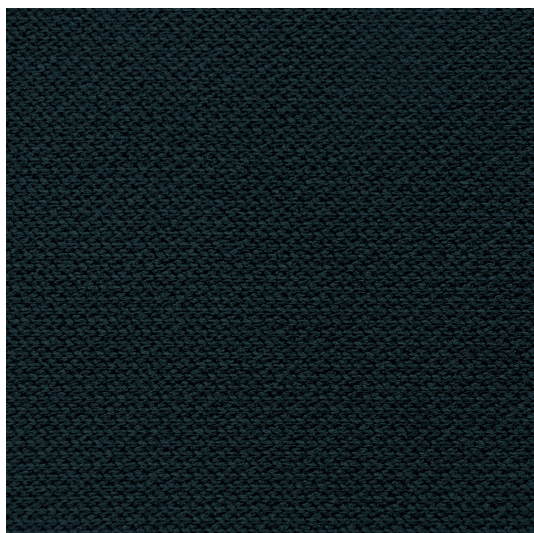
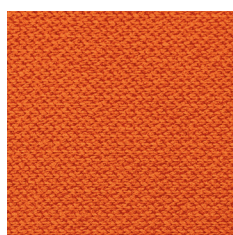




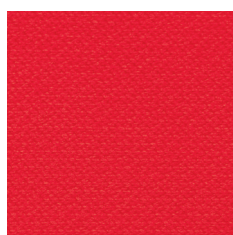
FLEX I WAVE



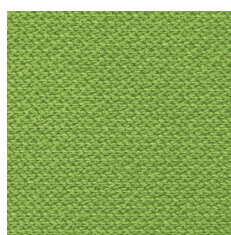
Anthrazit



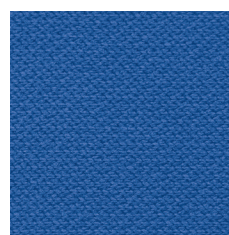
Orange



Rot



Grün



Blau

STOFFEIGENSCHAFTEN

FABRIC CHARACTERISTICS | PROPRIÉTÉS DES TISSUS | PROPIEDADES DE LA TELA

FLEX I WAVE

DE MATERIAL

100% Trevira CS

BRANDVERHALTEN

schwer entflammbar nach DIN 4102 B1

GEWICHT

250 g/m² +/-5%

SCHEUERFESTIGKEIT IN MARTINDALE

40.000 Touren

FUSSELBILDUNG

4

SCHADSTOFFGEPRÜFT

ÖKO-Tex 100

FR MATIÈRE

100% Trevira CS

RÉACTION AU FEU

difficilement inflammable selon DIN 4102 B1

POIDS

250 g/m² +/-5%

RÉSISTANCE À L'ABRASION EN TOURS MARTINDALE

40 000 tours

PELUCHAGE

4

CERTIFIÉ SANS SUBSTANCES NOCIVES

ÖKO-Tex 100

EN MATERIAL

100% Trevira CS

FIRE BEHAVIOUR

flame retardant according to DIN 4102 B1

WEIGHT

250 g/m² +/-5% (8.82 oz/yd² +/-5%)

ABRASION RESISTANCE IN MARTINDALE

40,000 runs

PILLING

4

TESTED FOR HARMFUL SUBSTANCES

ÖKO-Tex 100

ES MATERIAL

100% Trevira CS

REACCIÓN AL FUEGO

difícilmente inflamable según la norma DIN 4102 B1

PESO

250 g/m² +/-5%

RESISTENCIA A LA ABRASIÓN EN MARTINDALE

40 000 ciclos

FORMACIÓN DE PELUSAS

4

A PRUEBA DE SUSTANCIAS NOCIVAS

ÖKO-Tex 100



DER BILDUNGSEINRICHTER.