



KLEURENOVERZICHT PILLOW SPACE

AKOESTIEKBOETIEK



CAMIRA CARA



Application

Panel

Composition

100% Polypropylene

Environmental

EU Ecolabel

Width

170 cm minimum

Weight

220 g/m² ±5% (375 g/lin.m ±5%)

Flame resistance

EN 1021-1 (cigarette)

BS 476 Part 7 Class 1

EN 13501-1 Adhered Class B, s2 ,d0

Fastness to Rubbing

Wet: 4, Dry: 4 (ISO 105 - X12)

Cleaning

Vacuum regularly. Wipe clean with a damp cloth or shampoo using proprietary upholstery shampoo.



EJ184



EJ169



EJ004



EJ191



EJ196



EJ172



EJ190



EJ016



EJ104



EJ048



EJ138



EJ011



EJ188



EJ180



EJ154



EJ125



EJ175



EJ105



EJ189



EJ033



EJ186



EJ185



EJ015



EJ187



EJ194



EJ197



EJ038



EJ076



EJ195



EJ173



EJ193



EJ192

GABRIEL SOUL



Application

Panel

Composition

100% wool

Environmental

Oeko-Tex

100% free of heavy metals

Width

170cm

Weight

330 g/lm

10.64 oz/lin.yd

Flame resistance

BS 476 Part 7 Class 1

ÖNORM B 3825-B1-3800-Q1 UK

Fastness to Rubbing

4/4-5 scale 1-5, max. 5 -

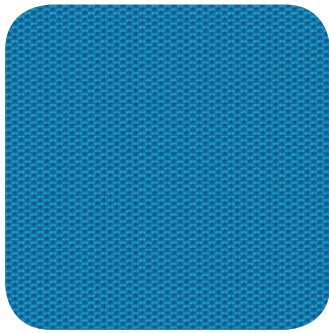
EN ISO 105x12 (wet/dry)

Cleaning

Regular vacuum cleaning.



CAMIRA RACER



Application

Panel

Composition

100% Polyester,
Non metallic dyestuffs

Width

170 cm minimum

Weight

300 g/m² ±5% (510 g/lin.m ±5%)

Flame resistance

BS 476 Part 7 Class 1
EN 13501-1 Adhered Class B, s2, d0
EN 13501-1 Un-adhered Class B, s1, d0

Fastness to Rubbing

Wet: 4, Dry: 4 (ISO 105 - X12)

Cleaning

Vacuum regularly. Wipe clean with
a damp cloth or shampoo using
proprietary upholstery shampoo.



NU044



NU045



NU039



NU032



NU037



NU033



NU021



NU004



NU029



NU028



NU005



NU046



NU003



NU007



NU016



NU048



NU026



NU022



NU027

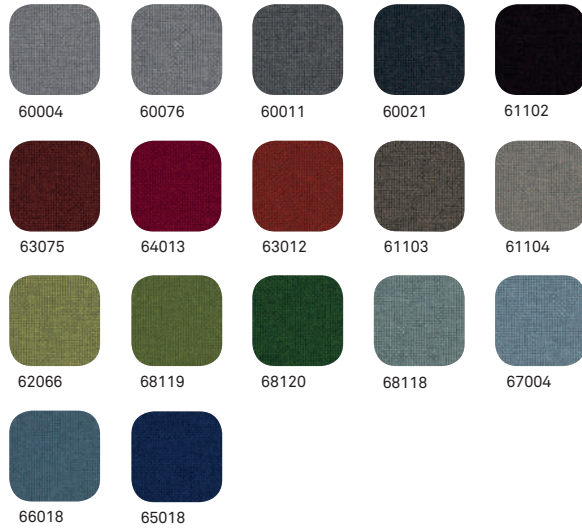
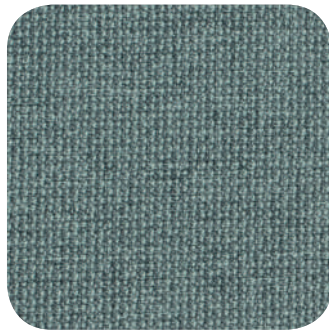


NU023



NU047

GABRIEL TWIST MELANGE



Application

Panel

Composition

100% Trevira cs

Environmental

Oeko-Tex, EU Ecolabel
100% free of heavy metals

Width

170cm

Weight

370 g/lm
11.93 oz/lin.yd

Flame resistance

ASTM E 84
DIN 4102 B1
NFP 92-503/504/505 M1
BS 476 Part 7, class 1
Class Uno UNI 9175 Class 1 | EMME
Class Uno UNI 9177 - Class 1 | EMME
Class Uno UNI 9174 - UNI 8457
DIN EN 13501-1 B-s1,d0

Fastness to Rubbing

4-5/4-5 scale 1-5, max. 5 -
EN ISO 105x12 (wet/dry)

Cleaning

Wiping down with water.

CAMIRA BLAZER LIGHT



Application

Panel

Composition

100% Virgin Wool
Non metallic dyestuffs

Environmental

Rapidly renewable and compostable

Width

170 cm minimum

Weight

355 g/m² ±5% (605 g/lin.m ±5%)

Flame resistance

BS 476 Part 7 Class 1
BS 476 Part 6 Class 0
EN 13501-1 Adhered Class C, s1, d0

Fastness to Rubbing

Wet: 4, Dry: 4 (ISO 105 - X12)

Cleaning

Vacuum regularly. Professionally dry clean
or wipe clean with a damp cloth.



LTH43



LTH63



LTH64



LTH67



LTH44



LTH41



LTH42



LTH60



LTH51



LTH55



LTH50



LTH48



LTH56



LTH59



LTH57



LTH52



LTH58



LTH54



LTH49



LTH47



LTH66



LTH68



YN207



LTH62



LTH61



LTH39



LTH46



LTH53



LTH70



LTH40



LTH69

KVADRAT FLOYD SCREEN



0106



0246



0226



0416



0926



0946



0726



0126



0146



0216



0266



0626

Application

Panel

Composition

45% new wool, 50% polyester and 5% nylon

Width

App. 170 cm (app. 67 inches)

Weight

App. 370 g/lin.m

Flame resistance

BS 476 part 7 + 6 when glued

Cleaning

Vacuuming and dry cleaning.

CAMIRA SYNERGY 170W



Application

Panel

Composition

95% Virgin Wool and 5% Polyamide

Environmental

EU Ecolabel

Width

140 cm minimum

Weight

400 g/m² ±5% (560 g/lin.m ±5%)

Flame resistance

EN 1021 - 1 (cigarette)

EN 1021 - 2 (match)

BS 7176 Low Hazard

NF D 60-013

ÖNORM B 3825 & A 3800-1

(58 kg/m³ CMHR Foam)

UNI 9175 Classe 1 IM

EN 13501 Adhered Class D, s1, d0

EN 13501 Un-adhered Class E, s2, d0

Abrasion resistance

100,000 Martindale cycles

Fastness to Rubbing

Wet: 4, Dry: 4 (ISO 105 - X12)

Cleaning

Vacuum regularly. Professionally dry clean
or wipe clean with a damp cloth.



LDS08



LDS18



LDS20



LDS25



LDS32



LDS35



LDS45



LDS46



LDS49



LDS53



LDS54



LDS55



LDS56



LDS59



LDS62



LDS63



LDS66



LDS68



LDS69



LDS73



LDS77



LDS84



LDS85



LDS88



AKOESTIEKBOETIEK



Deze informatie is afkomstig van de website van AkoestiekBoetiek.nl.

Voor vragen, toelichting en meer informatie kunt u contact opnemen met:

AkoestiekBoetiek

Modem 20b

7741 MJ Coevorden

T +31 (0)85-077 3688

E info@akoestiekboetiek.nl

W www.akoestiekboetiek.nl