

Fabrics | Panels

01.01.2025 - V.01



CAMIRA
CARA
Category P0



APPLICATION

Panel

COMPOSITION

100% Polypropylene

WIDTH

170 cm minimum

WEIGHT

220 g/m² ±5%

FLAME RESISTANCE

EN 1021-1 (cigarette)

BS 476 Part 7

Class 1 (Adhered)

EN 13501-1

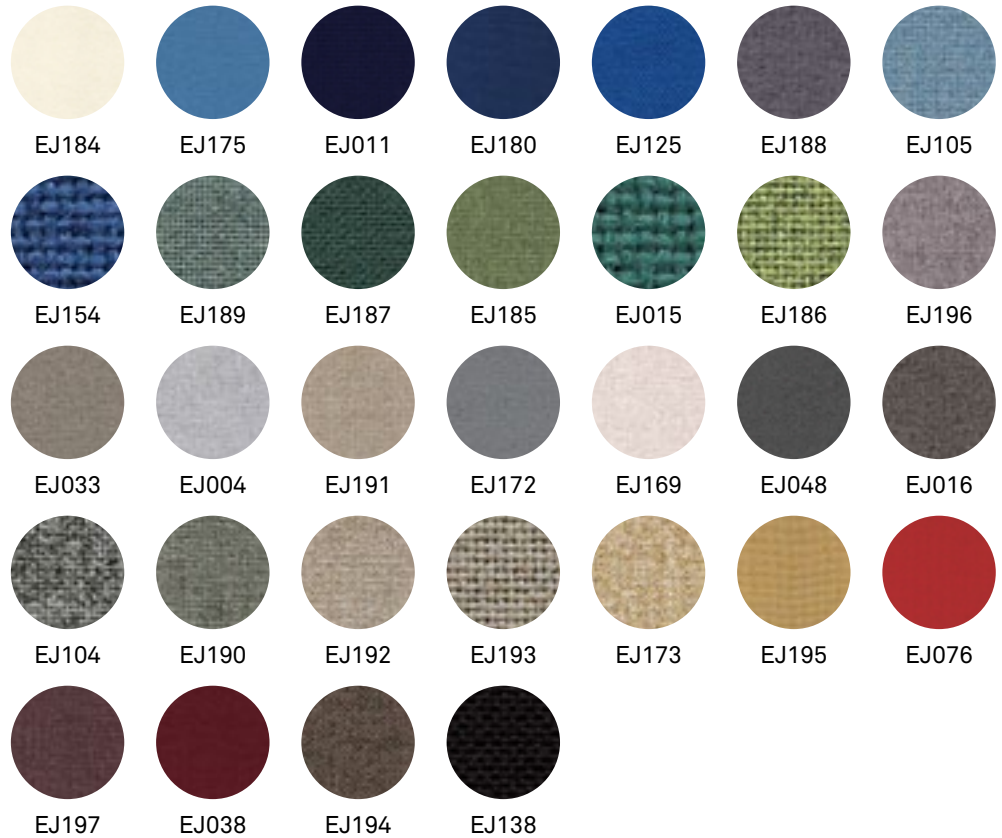
Adhered Class B, s2, d0

FASTNESS TO RUBBING

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

LIGHT FASTNESS

6 (ISO 105 - B02)



CAMIRA
CARLOW
Category P0



APPLICATION

Panel

COMPOSITION

100% Polypropylene

WIDTH

170 cm minimum

WEIGHT

214 g/m² ±5%

FLAME RESISTANCE

EN 1021-1 (cigarette)

EN 13501-1 Adhered Class

B, s1, d0

EN 13501-1 Un-adhered

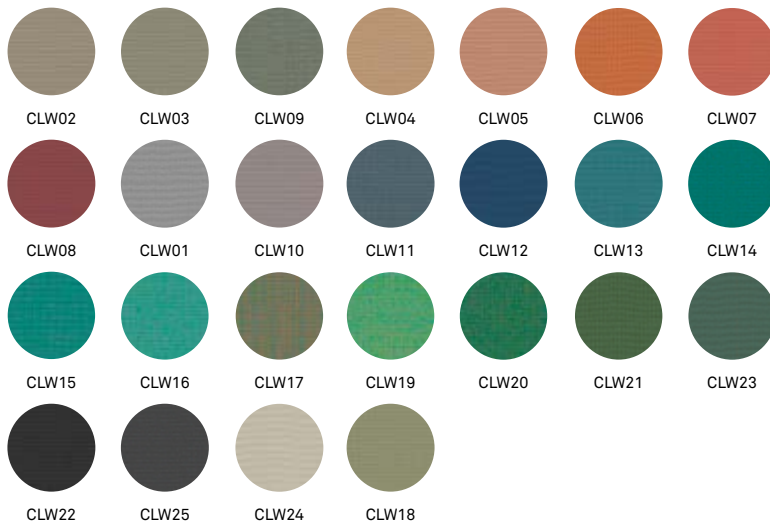
Class C, s1, d0

FASTNESS TO RUBBING

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

LIGHT FASTNESS

6 (ISO 105 - B02)



GABRIEL
SOUL
Category P1



APPLICATION

Panel

COMPOSITION

100% wool

WIDTH

170 cm

WEIGHT

330 g/m²

FLAME RESISTANCE

BS 476 Part 7 class I

ÖNORM A3800-B1-

B3825-Q1 UK

BS 5852 Crib 5 (flame
retardant)

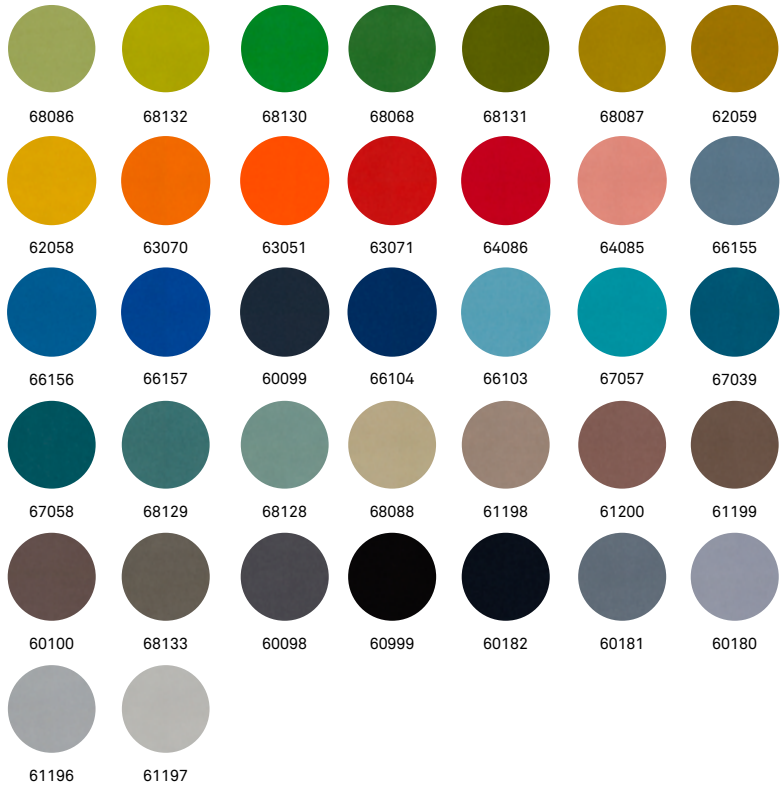
FASTNESS TO RUBBING

Wet: 4-5, Dry: 4-5

(ISO 105 - X12)

LIGHT FASTNESS

5-7 (ISO 105 - B02)



GABRIEL
TWIST MELANGE
Category P1



APPLICATION

Panel

COMPOSITION

100% Trevira cs

WIDTH

170cm

WEIGHT

370 g/lm

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

I EMME

Class Uno UNI 9177 - Class

1 I EMME

Class Uno UNI 9174 - UNI

8457

DIN EN 13501-1 B-s1,d0

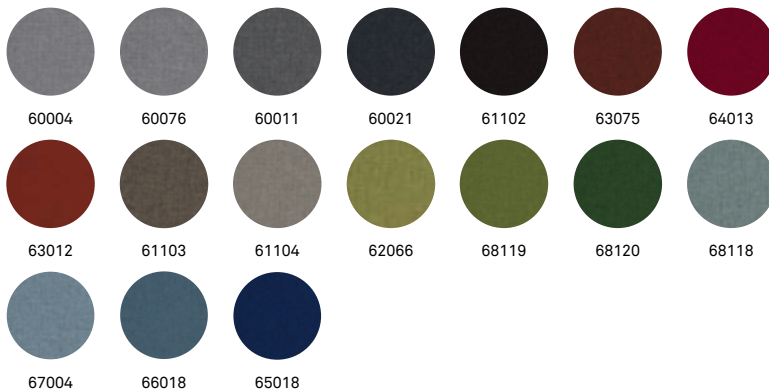
FASTNESS TO RUBBING

Wet: 4-5, Dry: 4-5

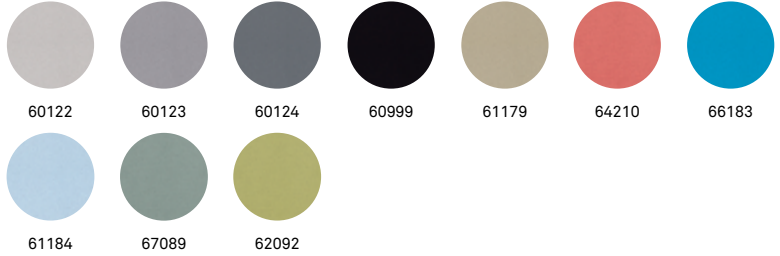
(ISO 105 - X12)

LIGHT FASTNESS

5-7 (ISO 105 - B02)



GABRIEL
TONAL
Category P1



APPLICATION

Cross functional contract

COMPOSITION

99% post-consumer
recycled polyester,
1% polyester

WIDTH

170 cm

WEIGHT

385 g/lm

FLAME RESISTANCE

CA TB 117-2013
ASTM E 84 Class I
BS EN 1021 1&2 Cigarette
and Match
BS EN 1021-1 Cigarette
BS 476 Part 7 class I

ABRASION RESISTANCE

100,000 Martindale cycles

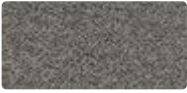
FASTNESS TO RUBBING

Wet: 4-5, Dry: 4-5
(ISO 105 - X12)

LIGHT FASTNESS

6-8 (ISO 105 - B02)

GABRIEL
MICA
Category P1



APPLICATION

Cross functional contract

COMPOSITION

97% post-consumer recycled polyester,
3% polyester

WIDTH

2496 light/2497 dark:
140 cm
2500 light/2501 dark:
170 cm

WEIGHT

2496 light/2497 dark:
305 g/lm.
2500 light/2501 dark:
370 g/lm.

FLAME RESISTANCE

CAT B 117-2013
ASTM E 84 Class I
BS EN 1021-1 Cigarette
BS EN 1021-2 Match
BS 476 Part 7 class I

ABRASION RESISTANCE

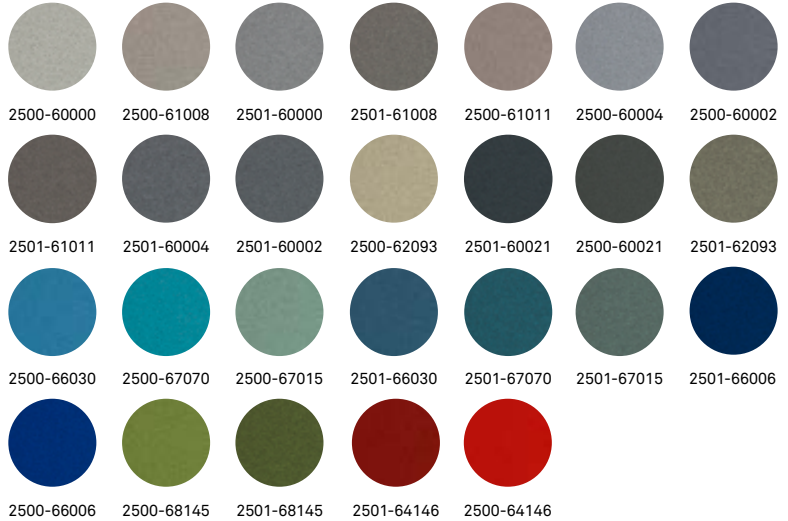
60,000 Martindale cycles

FASTNESS TO RUBBING

Wet: 4-5, Dry: 4-5
(ISO 105 - X12)

LIGHT FASTNESS

5-8 (ISO 105 - B02)



CAMIRA
ERA 170
Category P1



APPLICATION

Soft Seating and Panel

COMPOSITION

100% Polyester

WIDTH

170 cm minimum

WEIGHT

320 g/m² ±5%

FLAME RESISTANCE

EN 1021 - 1&2 (cigarette & match)

BS 7176 Low Hazard

EN 13501-1 Adhered Class

B, s1, d0

EN 13501-1 Un-adhered

Class C, s1, d0

ABRASION RESISTANCE

100,000 Martindale cycles

FASTNESS TO RUBBING

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

LIGHT FASTNESS

5 (ISO 105 - B02)

CAMIRA
BLAZER LITE
Category P2



APPLICATION

Panel

COMPOSITION

100% Virgin Wool

WIDTH

170 cm minimum

WEIGHT

355 g/m² ±5%

FLAME RESISTANCE

BS 476 Part 7 Class 1

BS 476 Part 6 Class 0

EN 13501-1 Adhered Class

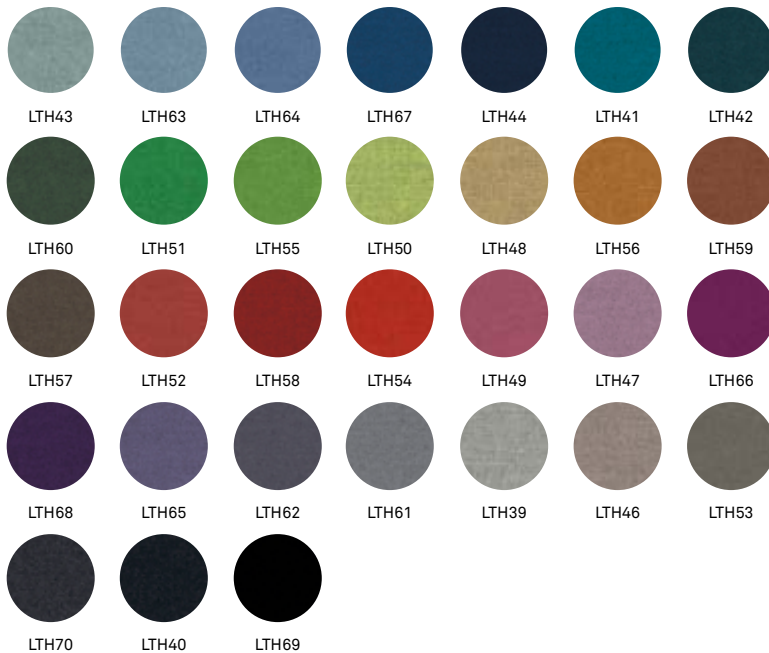
C, s1, d0

FASTNESS TO RUBBING

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

LIGHT FASTNESS

5 (ISO 105 - B02)



CAMIRA
SYNERGY 170
Category P2



APPLICATION

Soft seating, Panel

COMPOSITION

95% Virgin Wool,
5% Polyamide

WIDTH

170 cm minimum

WEIGHT

400 g/m² ±5%

FLAME RESISTANCE

EN 1021 - 1&2 (cigarette &
match)

BS 7176 Low Hazard

ÖNORM B 3825 & A 3800-1
(over 58 kg/m³ CMHR foam)

UNI 9175 Classe 1 IM

EN 13501-1 Adhered Class
D, s1, d0

EN 13501-1 Un-adhered
Class E, s2, d0

ABRASION RESISTANCE

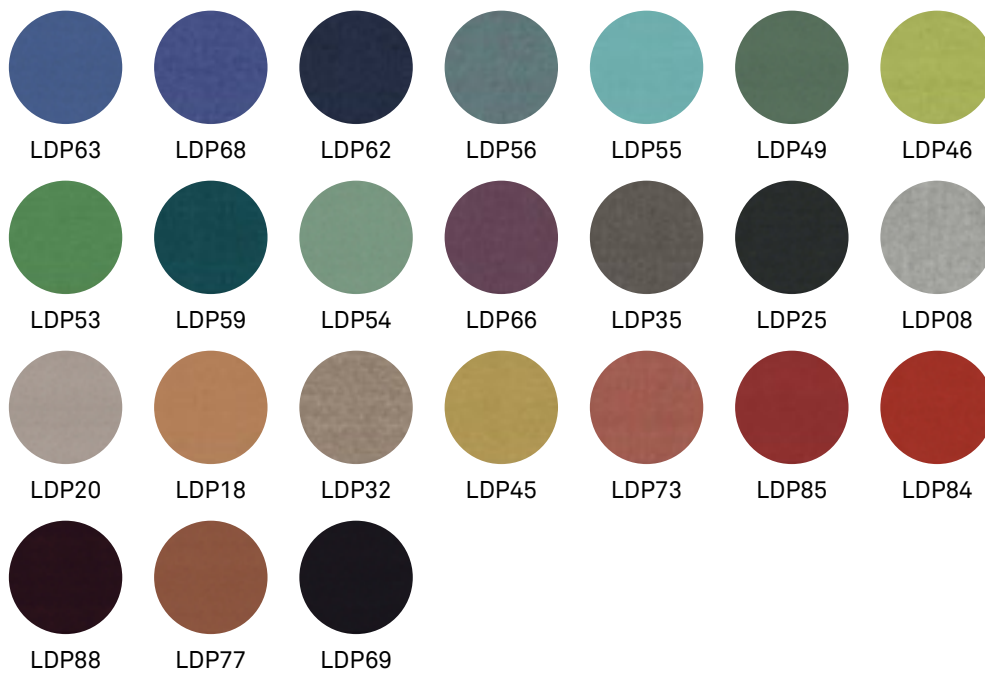
100,000 Martindale cycles

FASTNESS TO RUBBING

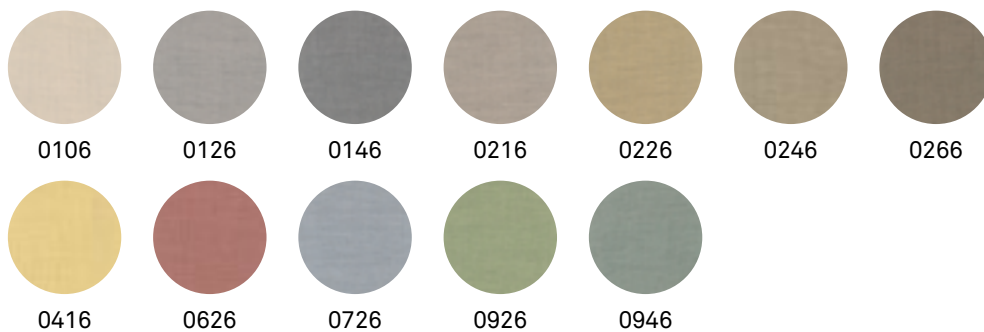
Wet: 4, Dry: 4 (ISO 105 - X12)

LIGHT FASTNESS

5 (ISO 105 - B02)



KVADRAT
FLOYD SCREEN
Category P2



APPLICATION

Panel

COMPOSITION

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

WIDTH

App. 170 cm

WEIGHT

App. 370 g/lin.m

FLAME RESISTANCE

BS 476 part 7 + 6 when
glued

KVADRAT
REMIX SCREEN
Category P2



APPLICATION

Panel

COMPOSITION

90% new wool worsted,
10% nylon

WIDTH

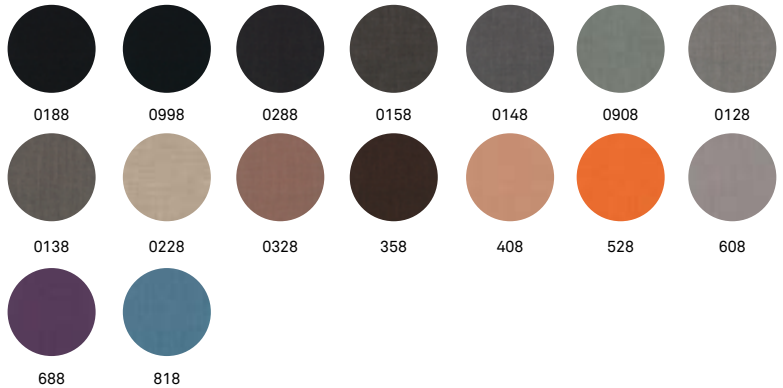
170 cm

WEIGHT

450 g/lin. m

FLAME RESISTANCE

ASTM E84 Class A Adhered
AS/NZS 3837 class 2
AS/NZS 1530.3
DIN 4102 B1 adhered
BS 476 part 7 + 6 adhered



GABRIEL
SOUL MELANGE
Category P2



APPLICATION

Panel

COMPOSITION

84% wool, 16% polyester

WIDTH

170 cm

WEIGHT

330 g/lm

FLAME RESISTANCE

BS 476 Part 7 class I
BS EN 1021 1&2 Cigarette
and Match

Will also pass other flam-
mability standards. Flame
retardant performance is
dependent upon the foam
used. Contains no flame
retardant chemicals.

FASTNESS TO RUBBING

Wet: 4-5, Dry: 4-5
(ISO 105 - X12)

LIGHT FASTNESS

5-7 ISO 105-B02

