

Curtains

FABRICS

416. Specifications Overview

418. Curtain A

418. Noon

419. Curtain B

419. Daybreak 2

419. Velvet

420. Curtain C

420. Dawn 2

420. Zulu 2

421. Curtain D

421. Drops

421. Mi Casa

422. Curtain F

422. Drops Acoustic

CUR A — Noon kvadrat

Characteristics Transparent
Composition 100% polyester FR
Weight App. 180 g/lin.m
Flammability NFPA 701 | EN 13 773 class 1 | DIN 4102 B1 | NF P 92 507 M1 | JIS L 1091 A-1 D | UNI 9177 Classe 1 | BS 5867 part 2 type B | SN 198 898 5.2 | IMO FTP Code 2010 Part 7 | EN 13501-1, B-s1, d0 | AS/ NZS 1530.3 | CAN ULC S102 | AS/ NZS 1530.2 | CAN ULC S109 | IMO FTP Code 2010 Part 5
Fastness to light Note 5-7 ISO 105-B02
Maintenance Washable at max. 60°C.
Drip drying. Ironing will be necessary.



CUR B — Velvet

Characteristics Acoustic, Opaque
Composition 100% PES
Weight 375 g/m² | 11.06 oz/yd²
Width 140 cm | 55.12"
Thickness 0,7mm | 0.0275"
Abrasion resistance >100.000 Martindale
Flammability USA: CAL TB 117
Fastness to light EU: 4-5
Fastness to rubbing EU: Wet 4 | Dry 4-5
Pilling EU: 4-5
Match Weight ±5% | Width ±2%
Maintenance Washable at 40°C. Drip drying.



CUR B — Daybreak 2 kvadrat

Characteristics Transparent
Composition 100% polyester FR
Weight App. 270 g/lin.m
Flammability EN 13 773 class 1 | BS 5867 part 2 type B | DIN 4102 B1 | SN 198 898 5.2 | NF D 92 507 M1 | UNI 9177 classe 1 | AS/ NZS 1530.3 | IMO A.471 (XII)
Fastness to light Note 5-7, ISO 105-B02
Maintenance Washable at max. 60°C.
Drip drying. Ironing will be necessary.



CUR C — Dawn 2 kvadrat

Characteristics
Acoustic, Opaque, Light transmittance of 0-0,2% (DIN EN 410)
Composition 100% polyester FR
Weight App. 780 g/lin.m
Flammability EN 13 773 class 1 | EN 13501, B-s1, d0 | BS 5867 part 2 type B | DIN 4102 B1 | SN 198 898 5.2 | NF D 92 507 M1 | UNI 9177 classe 1
Fastness to light Note 5-7, ISO 105-B02
Maintenance Washable at max. 60°C. Half wash load. Drip drying.
Ironing might be necessary when washed at 60°C.



CUR C — Zulu 2 kvadrat

Characteristics Transparent
Composition 100% Trevira CS
Weight App. 300 g/lin.m
Flammability EN 13 773 class 1 | BS 5867 part 2 | DIN 4102 B1 | NF P 92 507 M1 | UNI 9177 classe 1 | IMO FTP Code 2010:Part 7
Fastness to light Note 7, ISO 105-B02
Maintenance Washable at 40°C. Drip drying.



CUR D — Mi Casa kvadrat

Characteristics Acoustic, Opaque
Composition 100% Trevira CS
Weight App. 600 g/lin.m
Flammability EN 13 773 class 1 | BS 5867 part 2 type B | DIN 4102 B1 | SN 198 898 5.2 | NF D 92 507 M1 | UNI 9177 classe 1 | IMO FTP Code 2010:Part 7
Fastness to light Note 5-7, ISO 105-B02
Maintenance Washable at max. 60°C. Half wash load. Drip drying.
Ironing might be necessary when washed at 60°C.



CUR D — Drops kvadrat

Characteristics Transparent
Composition 100% Trevira CS
Weight App. 225 g/lin.m
Flammability EN 13 773 class 1 | BS 5867 part 2 type B | DIN 4102 B1 | NF D 92 507 M1 | UNI 9177 classe 1 | FAR 25.853 | IMO FTP Code 2010:Part 7
Fastness to light Note 6-7, ISO 105-B02
Maintenance Washable at max. 60°C. Drip drying.



CUR F — Drops Acoustic kvadrat

Characteristics
Acoustic, Transparent, Light transmittance of 31-46% (DIN EN 410)
Composition 100% Trevira CS
Weight App. 315 g/lin.m
Flammability BS 5867 part 2 type B | DIN 4102 B1 | EN 13773 Class 1 | IMO FTP Code 2010:Part 7 | NF P 92 507 M1 | SN 198 898 5.2 | UNI 9177 classe 1
Fastness to light Note 7 ISO 105-B02
Maintenance Washable at max. 60°C. Drip drying.

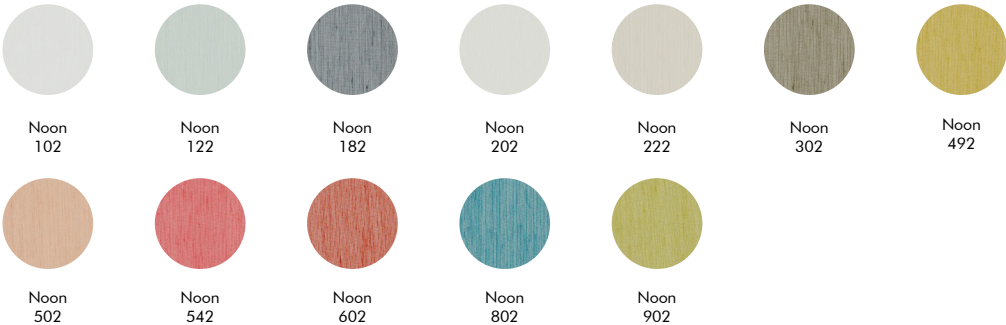


CUR A

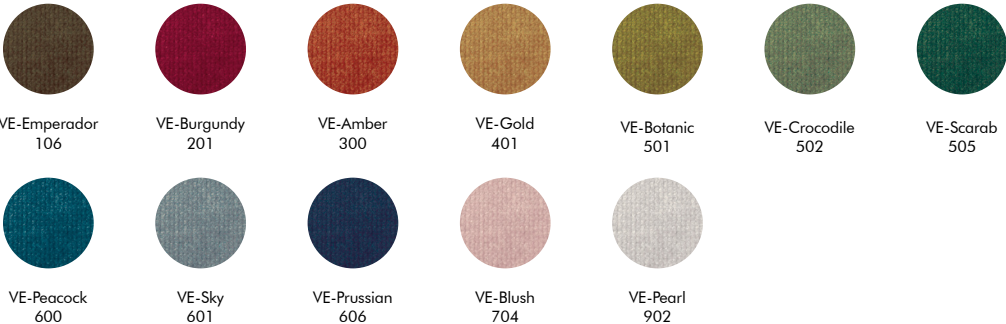
Noon kvadrat

CUR B

Daybreak 2 kvadrat

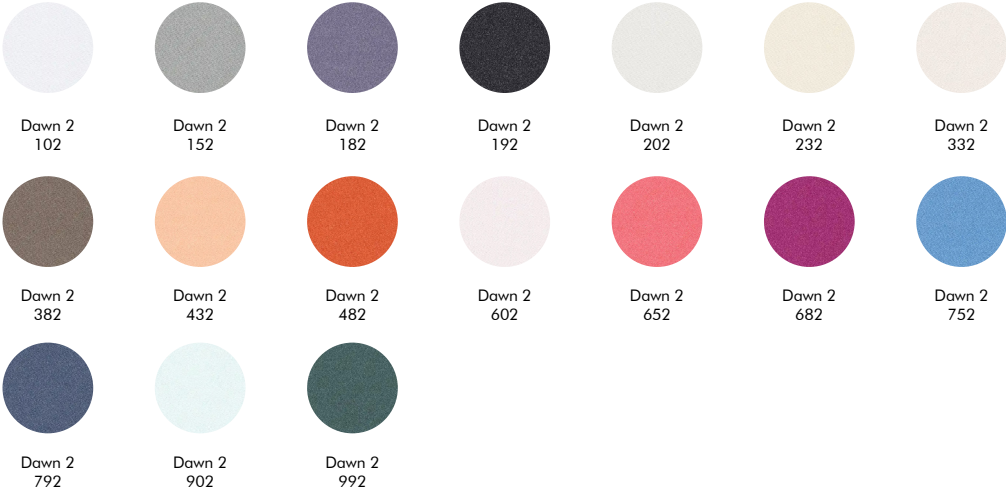


Velvet

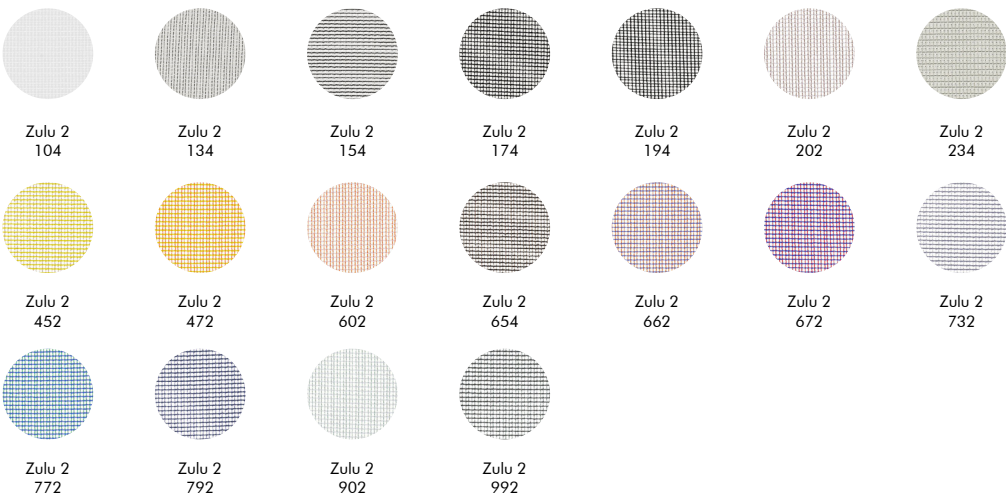


CUR C

Dawn 2 kvadrat



Zulu 2 kvadrat

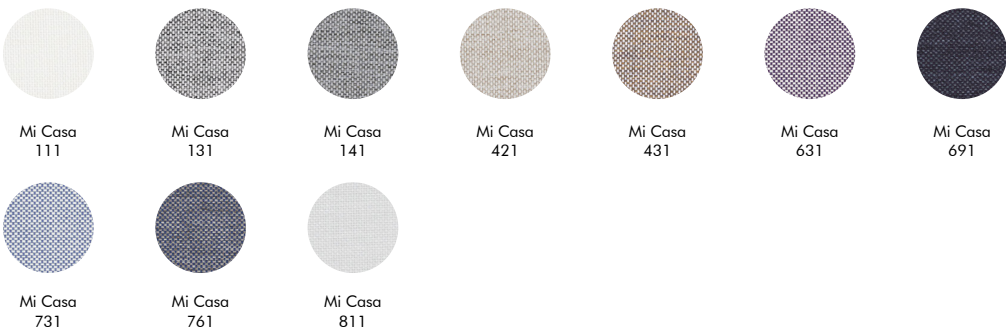


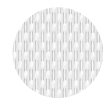
CUR D

Drops kvadrat



Mi Casa kvadrat





Drops Acoustic
107



Drops Acoustic
177



Drops Acoustic
197



Drops Acoustic
227



Drops Acoustic
407



Drops Acoustic
427



Drops Acoustic
577



Drops Acoustic
727



Drops Acoustic
797



Drops Acoustic
837

