

Buzzi Space



Upholstery

FELTS, FABRICS & LEATHER

- | | |
|-------------------------------------|------------------------|
| 346. Application Overview | 366. Category B |
| 354. Specifications Overview | 366. Clara 2 |
| 358. Felt | 368. Remix 3 |
| 358. BuzziFelt | 370. Velvet |
| 359. BuzziFelt Printed | 372. Category C |
| 360. Sliced BuzziFelt | 372. Hero 2 |
| 361. Leather | 373. Category D |
| 361. Vegetal | 373. Tonus 4 |
| 362. Category A | 374. Category E |
| 362. Fabric | 374. Memory 2 |
| 363. Revive 1 | |
| 364. Trevira CS Trevira CS+ | |



FELTS, FABRICS & LEATHER SPECIFICATIONS OVERVIEW

FELT — BuzziFelt

Composition 100% Recycled PE.T. Felt, latex backing
Weight 1.000 g/m² | 29.49 oz/yd²
Width 170 cm | 66.93"
Thickness 6 mm | 0.236"
Abrasion resistance >7.000 Martindale
Flammability EU: EN 13501.1 + A1/2009 Class B-s1,d0
USA: ASTM E84 Class A certified

Fastness to light EU: 6-7 | USA: 5
Maintenance Vacuum clean regularly. Don't wash. Don't remove the BuzziFelt from the product. Treat spillages immediately. Professional dry clean or wipe clean with a pH neutral soap and a damp cloth.



FELT — Sliced BuzziFelt

Composition 100% Recycled PE.T. Felt
Weight 2.000gr/m²
Thickness 1,4 cm | 0.55"
Maintenance Vacuum clean regularly. Don't wash. Don't remove the Sliced BuzziFelt from the product. Treat spillages immediately. Professional dry clean or wipe clean with a pH neutral soap and a damp cloth.



CAT A — Revive 1 kvadrat

Composition 100% recycled polyester FR
Weight 420 g/lin.m
Width 140 cm | 55.11"
Abrasion resistance 60.000 Martindale rubs, EN ISO 12947
Flammability EN 1021-1/2 | DIN 4102 B1 | Önorm B1/Q1
UNI 9175 11M | US Cal. Tech. Bull. 117
IMO A.652 (16)
Fastness to light Note 5-7, ISO 105-B02
Fastness to rubbing (ISO) dry 5, wet 4-5
Pilling Note 4-5, EN ISO 12945
Maintenance Vacuuming and dry cleaning.
Washable at max. 60°C. Drip drying.



FELT — BuzziFelt Printed

Composition 100% Recycled PE.T. Felt, latex backing
Weight 1.000 g/m² | 29.49 oz/yd²
Width 170 cm | 66.93"
Thickness 6 mm | 0.236"
Abrasion resistance >7.000 Martindale
Flammability EU: EN 13501.1 + A1/2009 Class B-s1,d0
USA: ASTM E84 Class A certified

Fastness to light EU: 6-7 | USA: 5
Maintenance Vacuum clean regularly. Don't wash. Don't remove the BuzziFelt from the product. Treat spillages immediately. Professional dry clean or wipe clean with a pH neutral soap and a damp cloth.



CAT A — Fabric

Composition 70% Recycled Wool, 25% Recycled Polyacryl, 5% Recycled Other Fabrics
Weight 405 g/m² | 11.94 oz/yd²
Width 148 cm | 58.27"
Thickness 0,8 mm | 0.031 inch
Abrasion resistance 40.000 Martindale, 50.000 Wyzenbeek
Flammability EU: EN 1021.1/2006 | BS EN 1021.1/2006 (cigarette)
EN 1021.2/2006 | BS EN 1021.2/2006 (match)
USA: CAL TB 117 | ASTM E84 CLASS A

Fastness to light EU: 4 | USA: 4
Fastness to rubbing EU: Wet 3-4 | Dry 4-5
Fastness to crocking USA: Wet 5 | Dry 5
Maintenance Vacuum clean regularly. Don't wash. Don't remove the Fabric from the product. Treat spillages immediately. Professional dry clean or wipe clean with a pH neutral soap and a damp cloth.



CAT A — Trevira CS | Trevira CS+

Composition 100% Polyester, Trevira CS
Weight 420 g/m² | 12.39 oz/yd²
Width Trevira CS+ 150 cm 59.06" – Trevira CS 140 cm | 55.12"
Abrasion resistance 100.000 Martindale, 90.000 Wyzenbeek
Flammability EU: BS 5852 part II: CRIB 5 | BS 7176 Medium Hazard
M1 | B1 | C1 | EN 1021/1-2 | IMO Res. A652 (16)
USA: CAL TB 117
Fastness to light EU: 6 | USA: 5
Fastness to rubbing EU: Wet 4-5 | Dry 4-5
Fastness to crocking USA: Wet 5 | Dry 5
Match Weight ±5% | Width ±2%
Maintenance Vacuum clean regularly. Don't remove the Trevira CS+ from the product. Treat spillages immediately. Professional dry clean or wipe clean with a pH neutral soap and a damp cloth.



CAT B — CLARA 2 kvadrat

Composition 92% new wool, 8% nylon
Weight 400 g/lin.m
Width 138 cm | 54.33"
Abrasion resistance 80.000 Martindale rubs, EN ISO 12947
Flammability EN 1021-1/2 | BS 5852, ignition source 2-3 | DIN 4102 B2
NF D 60 013 | UNI 9175 11M | US Cal. Tech. Bull. 117, Sec. E
NFPA 260 | IMO A.652(16)
Fastness to light Note 5-7, ISO 105-B02
Fastness to rubbing (ISO) dry 4-5, wet 4
Pilling Note 4, EN ISO 12945
Maintenance Vacuuming and dry cleaning



CAT B — Velvet

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 Vacuum clean regularly. Don't wash. Don't remove the Velvet from the product. Treat spillages immediately. Professional dry clean or wipe clean with a pH neutral soap and a damp cloth.



CAT B — REMIX 3 kvadrat

Composition 90% new wool, 10% nylon
Weight 415 g/lin.m
Width 138 cm | 54.33"
Abrasion resistance 100.000 Martindale rubs, EN ISO 12947
Flammability EN 1021-1/2 | BS 5852 part 1
Önorm B1/Q1 | NF D 60 013 | UNI 9175, 11M
AS/NZS 1530.3 | Cal. Tech. Bull. 117-2013
NFPA 260 | IMO FTP Code 2010:Part 8
Fastness to light Note 5-7, ISO 105-B02
Fastness to rubbing (ISO) dry 4-5, wet 4
Pilling Note 4, EN ISO 12945
Maintenance Vacuuming and dry cleaning



CAT C — Hero 2 kvadrat

Composition 97% new wool, 3% recycled nylon
Weight 580 g/lin.m
Width 140 cm | 55.11"
Abrasion resistance 45.000 Martindale rubs, EN ISO 12947
Flammability EN 1021-1/2 | DIN 4102 B2 | NF D 60 013
UNI 9175 11M | US Cal. Bull. 117-2013 |
NFPA 260
IMO A.652 (16)
Fastness to light Note 5-6, ISO 105-B02
Fastness to rubbing (ISO) dry 4-5, wet 4-5
Pilling Note 3-4, EN ISO 12945
Maintenance Vacuuming and dry cleaning. Washable at max. 30°C, wool programme. Drip drying. Mount covers in slightly wet condition



FELTS, FABRICS & LEATHER SPECIFICATIONS OVERVIEW

CAT D — Tonus 4 kvadrat

Composition 90% new wool, 10% Helanca

Weight 665 g/lin.m

Width 140 cm | 55.11"

Abrasion resistance 100.000 Martindale rubs, EN ISO 12947

Flammability EN 1021-1/2 | BS 5852 part 1 | DIN 4102 B2

Önorm B1/Q1 | NF D 60 013 | UNI 9175 11M

US Cal. Bull. 117-2013 | NFPA 260 | IMO

A.652 (16)

Fastness to light Note 5-7, ISO 105-B02

Fastness to rubbing (ISO) dry 3-5, wet 3-5

Pilling Note 3, EN ISO 12945

Maintenance Vacuuming and dry cleaning



LEATHER — Vegetal

Raw material Scandinavian Bullhides

Thickness 1,2 - 1,4 mm | 0.047 - 0.055 inch

Surface Pure Aniline

Flammability EU: EN 1021.1 - BS 5852 PART 1 (cigarette)

EN 1021.2 - BS 5852 PART 1 (match)

USA: CAL TB 117

Fastness to light EU: 3 Blue Scale (72h exposition)

Fastness to rubbing EU: Wet: 20 cycles/3 | Dry: 50 cycles/3

Sweat: 20 cycles/3

Pilling Tear resistance: >20N or 10N/mm thickness

Tensile: >20N/mmq

Elongation: 40-70%

Match Normal life markings (scars, wrinkles, scratches) certify the authenticity of the leather. Dust with a soft cloth regularly.

Don't expose to direct sunlight. Be careful with sharp objects.

Spills should be blotted with a soft absorbent cloth. Don't rub.

Never use detergents, shoepolish, alkalized products.

CAT E — Memory 2 kvadrat

Composition 100% Trevira CS

Weight 700 g/lin.m

Width 140 cm | 55.11"

Abrasion resistance 35.000 rubs acc. to the Martindale

method, EN ISO 12947

Flammability EN 1021-1/2 | DIN 4102 B1 | Önorm B1/Q1

NF D 60 013 | NF P 92 507 M1 | UNI 9175 11M

UNI 9177 classe 1 | US Cal. Tech. Bull. 117

IMO A.652 (16)

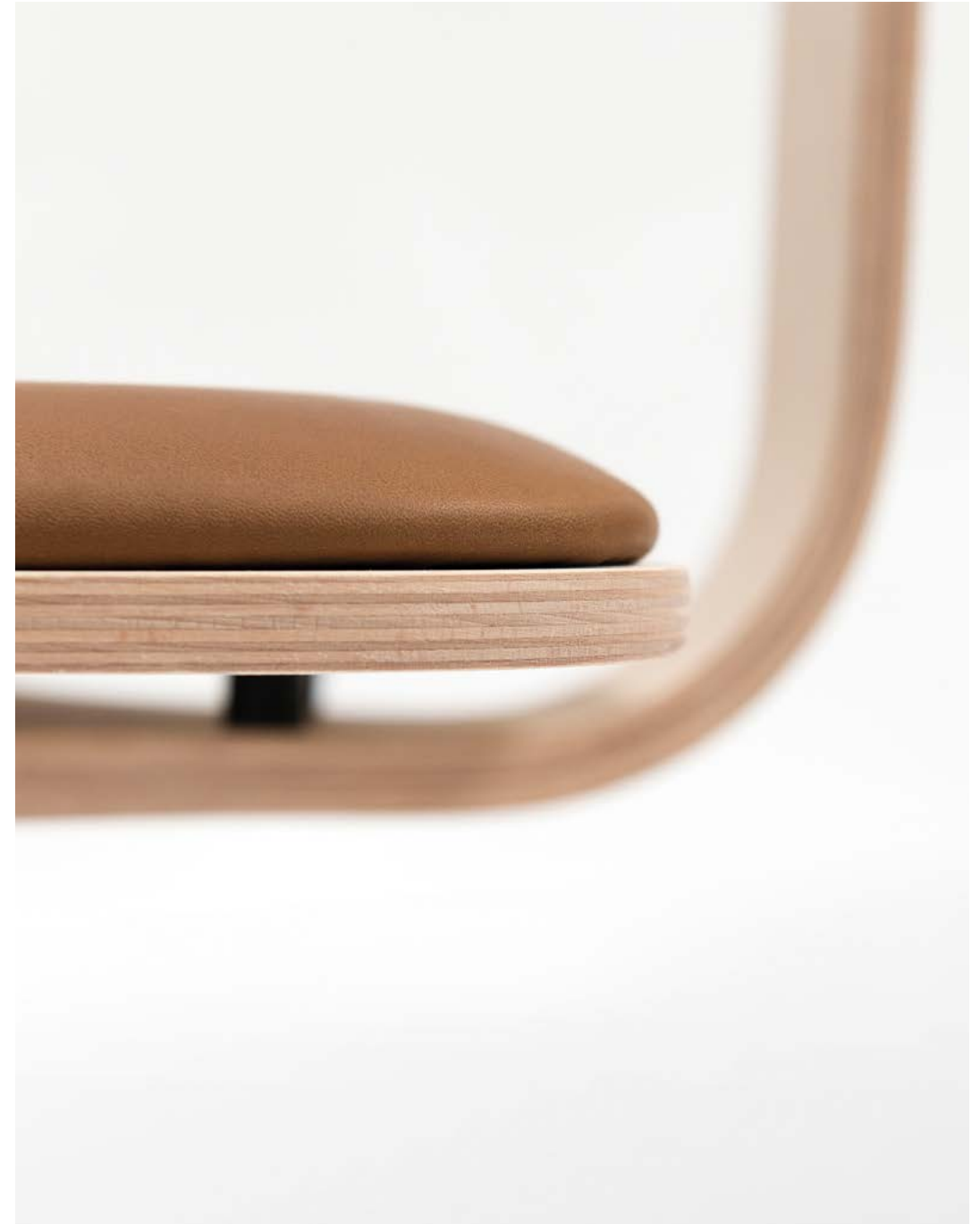
Fastness to light Note 5-8, ISO 105-B02

Fastness to rubbing (ISO) dry 4-5, wet 4-5

Pilling Note 4, EN ISO 12945

Maintenance Vacuuming and dry cleaning.

Washable at max. 60°C. Drip drying.

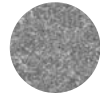


FELT

BuzziFelt



FE-Anthracite 68



FE-StoneGrey 67



FE-EcoBrown 58



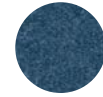
FE-Mokka 74



FE-OffWhite 63



FE-Lime 64



FE-Jeans 75



FE-LightBlue 60



FE-Pink 65



FE-Red 59



FE-Orange 66



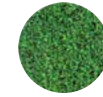
FE-Curry 61

FELT

BuzziFelt Printed



Jungle



Green 1



Green 2



Camo Amazon



Camo Desert



Camo Snow



Camo Taiga



Concrete



Marble Absynth



Marble Emperador

FELT

LEATHER

Vegetal

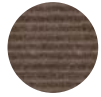
Sliced BuzziFelt



Anthracite | Anthracite



StoneGrey | StoneGrey



EcoBrown | EcoBrown



Mokka | Mokka



OffWhite | OffWhite



Lime | Lime



Jeans | Jeans



LightBlue | LightBlue



Pink | Pink



Red | Red



Orange | Orange



Curry | Curry

Bicolor



OffWhite | Anthracite



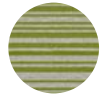
Offwhite | StoneGrey



OffWhite | EcoBrown



OffWhite | Mokka



OffWhite | Lime



OffWhite | Jeans



Offwhite | LightBlue



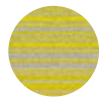
OffWhite | Pink



OffWhite | Red



OffWhite | Orange



OffWhite | Curry

Multicolor



Zebra
— Anthracite
— StoneGrey
— OffWhite



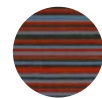
Sigma
— Anthracite — Orange
— White — OffWhite
— StoneGrey — EcoBrown



Jane
— Anthracite — OffWhite
— White — Red
— StoneGrey — EcoBrown



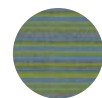
Tukan
— LightBlue — Orange
— Lime — Pink
— StoneGrey — Anthracite
— Red — OffWhite
— EcoBrown — Curry



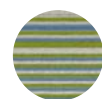
Savannah
— LightBlue
— EcoBrown
— Orange



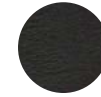
Colibri
— LightBlue
— StoneGrey
— Pink



Toendra
— LightBlue
— StoneGrey
— Lime



Grass
— LightBlue
— OffWhite
— Lime



VG-Black
98



VG-Cognac
91

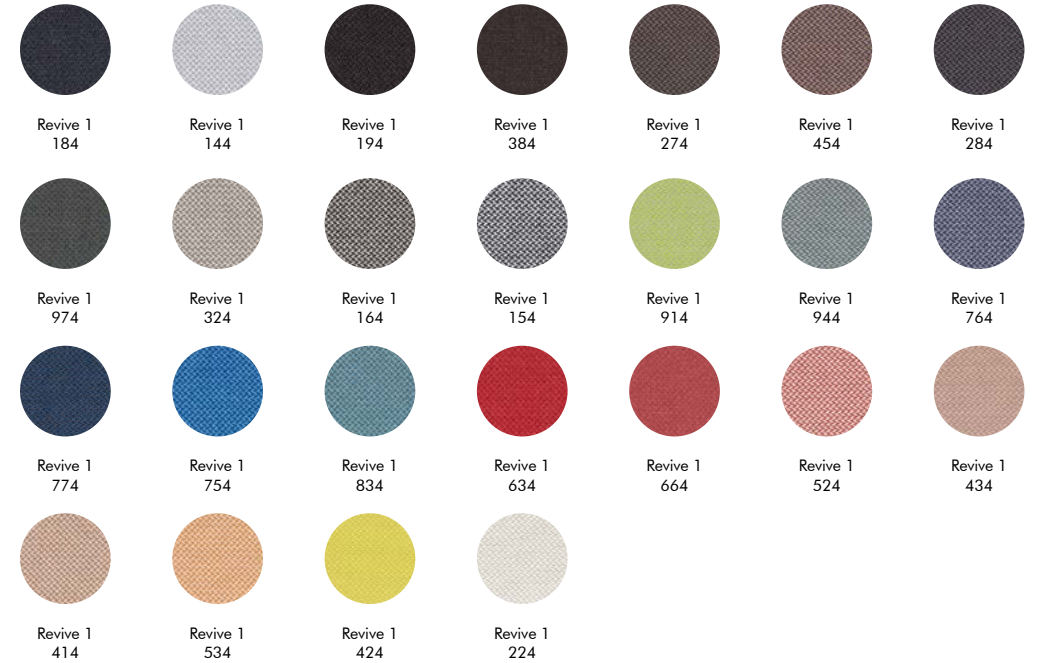
CAT A

Fabric



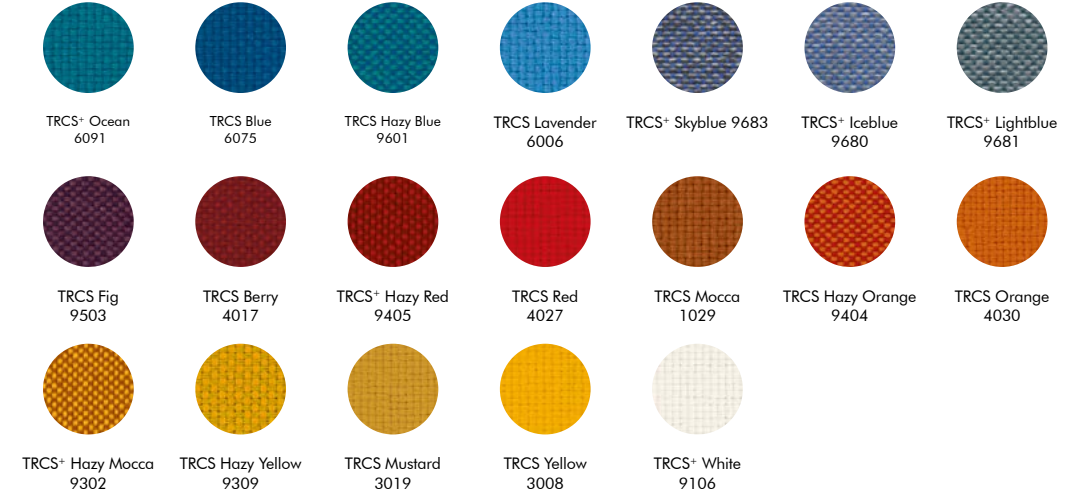
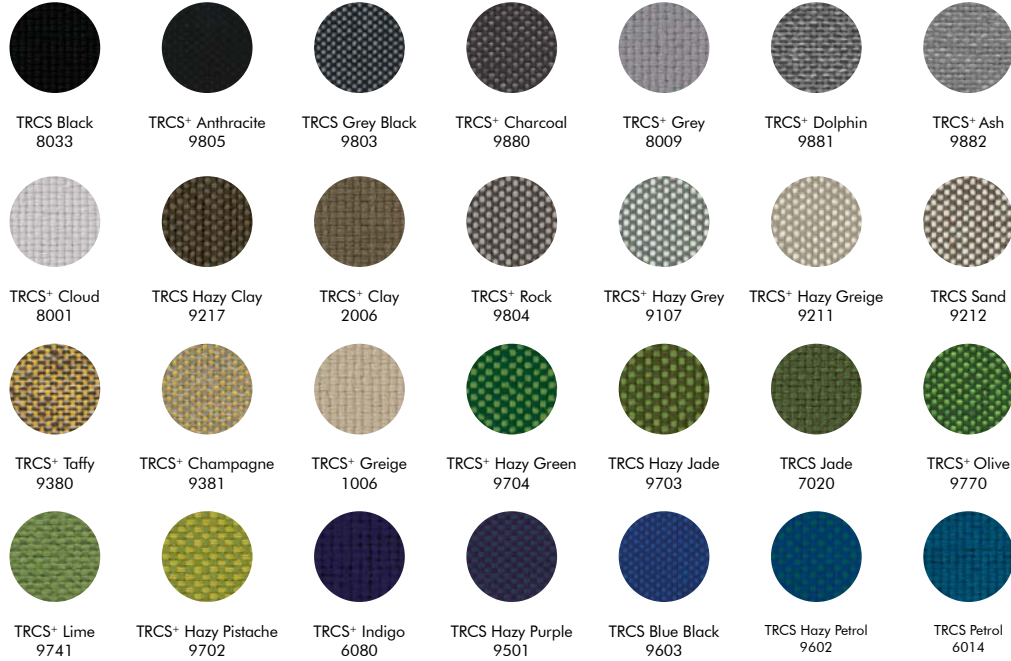
CAT A

Revive 1 kvadrat



CAT A

Trevira CS | Trevira CS+



CAT B

Clara 2 kvadrat



Clara 2
188



Clara 2
987



Clara 2
797



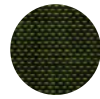
Clara 2
184



Clara 2
388



Clara 2
793



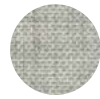
Clara 2
933



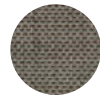
Clara 2
884



Clara 2
148



Clara 2
144



Clara 2
384



Clara 2
277



Clara 2
273



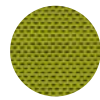
Clara 2
244



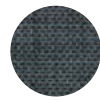
Clara 2
248



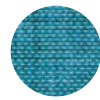
Clara 2
423



Clara 2
937



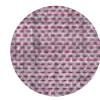
Clara 2
983



Clara 2
888



Clara 2
647



Clara 2
643



Clara 2
548



Clara 2
544

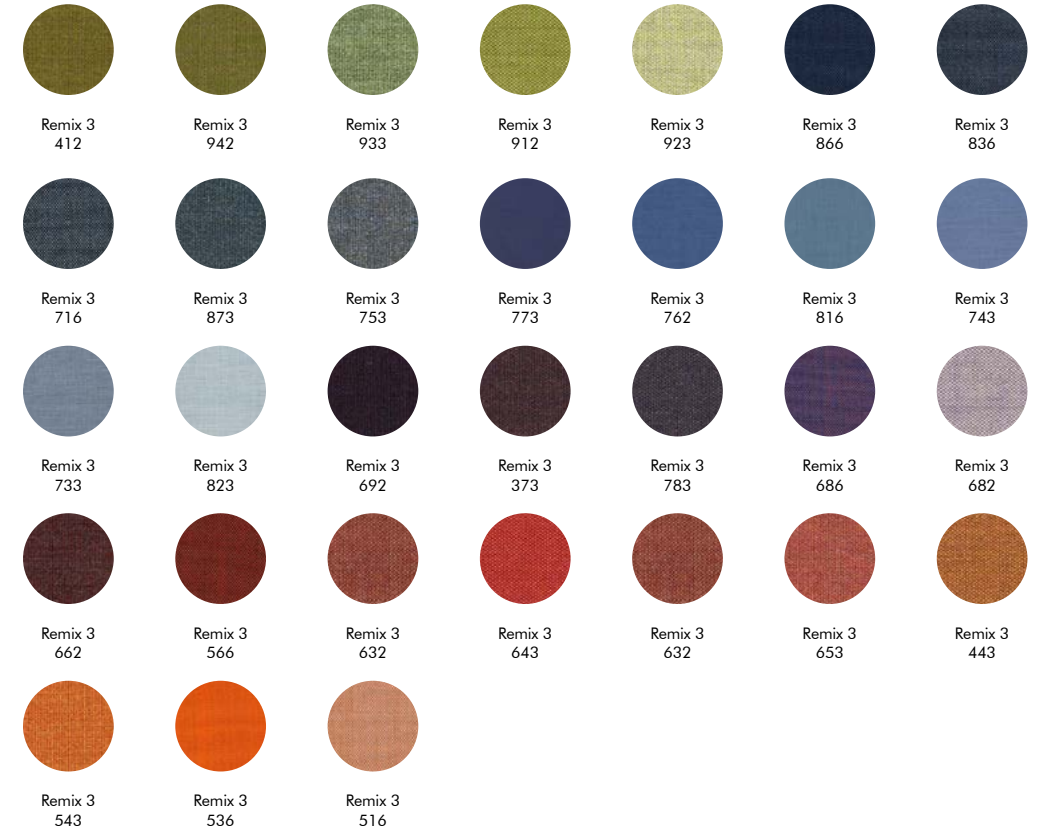


Clara 2
427



CAT B

Remix 3 kvadrat



CAT B

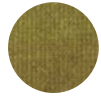
Velvet



VE-Emperador
106



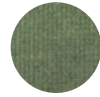
VE-Gold
401



VE-Botanic
501



VE-Scarab
505



VE-Crocodile
502



VE-Prussian
606



VE-Peacock
600



VE-Sky
601



VE-Burgundy
201



VE-Amber
300



VE-Blush
704




































VE-Pearl
902



CAT C

Hero 2 kvadrat

 Hero 192	 Hero 392	 Hero 182	 Hero 162	 Hero 212	 Hero 242	 Hero 102
 Hero 582	 Hero 372	 Hero 352	 Hero 432	 Hero 202	 Hero 312	 Hero 882
 Hero 962	 Hero 942	 Hero 932	 Hero 912	 Hero 862	 Hero 782	 Hero 772
 Hero 752	 Hero 742	 Hero 152	 Hero 732	 Hero 672	 Hero 622	 Hero 652
 Hero 662	 Hero 552	 Hero 542	 Hero 512	 Hero 422		

CAT D

Tonus 4 kvadrat

 Tonus 4 128	 Tonus 4 610	 Tonus 4 394	 Tonus 4 364	 Tonus 4 240	 Tonus 4 664	 Tonus 4 224
 Tonus 4 135	 Tonus 4 244	 Tonus 4 615	 Tonus 4 131	 Tonus 4 974	 Tonus 4 613	 Tonus 4 125
 Tonus 4 216	 Tonus 4 619	 Tonus 4 964	 Tonus 4 954	 Tonus 4 934	 Tonus 4 118	 Tonus 4 914
 Tonus 4 764	 Tonus 4 132	 Tonus 4 631	 Tonus 4 210	 Tonus 4 129	 Tonus 4 754	 Tonus 4 854
 Tonus 4 508	 Tonus 4 634	 Tonus 4 374	 Tonus 4 684	 Tonus 4 690	 Tonus 4 636	 Tonus 4 654
 Tonus 4 207	 Tonus 4 474	 Tonus 4 609	 Tonus 4 608	 Tonus 4 130	 Tonus 4 554	 Tonus 4 605
 Tonus 4 464	 Tonus 4 454	 Tonus 4 424	 Tonus 4 440	 Tonus 4 100		

CAT E

Memory 2 kvadrat



Memory
176



Memory
793



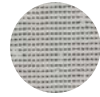
Memory
193



Memory
156



Memory
713



Memory
116



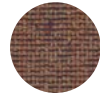
Memory
143



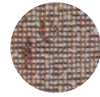
Memory
976



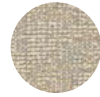
Memory
936



Memory
256



Memory
236



Memory
223



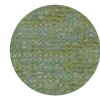
Memory
123



Memory
213



Memory
613



Memory
953



Memory
673



Memory
653

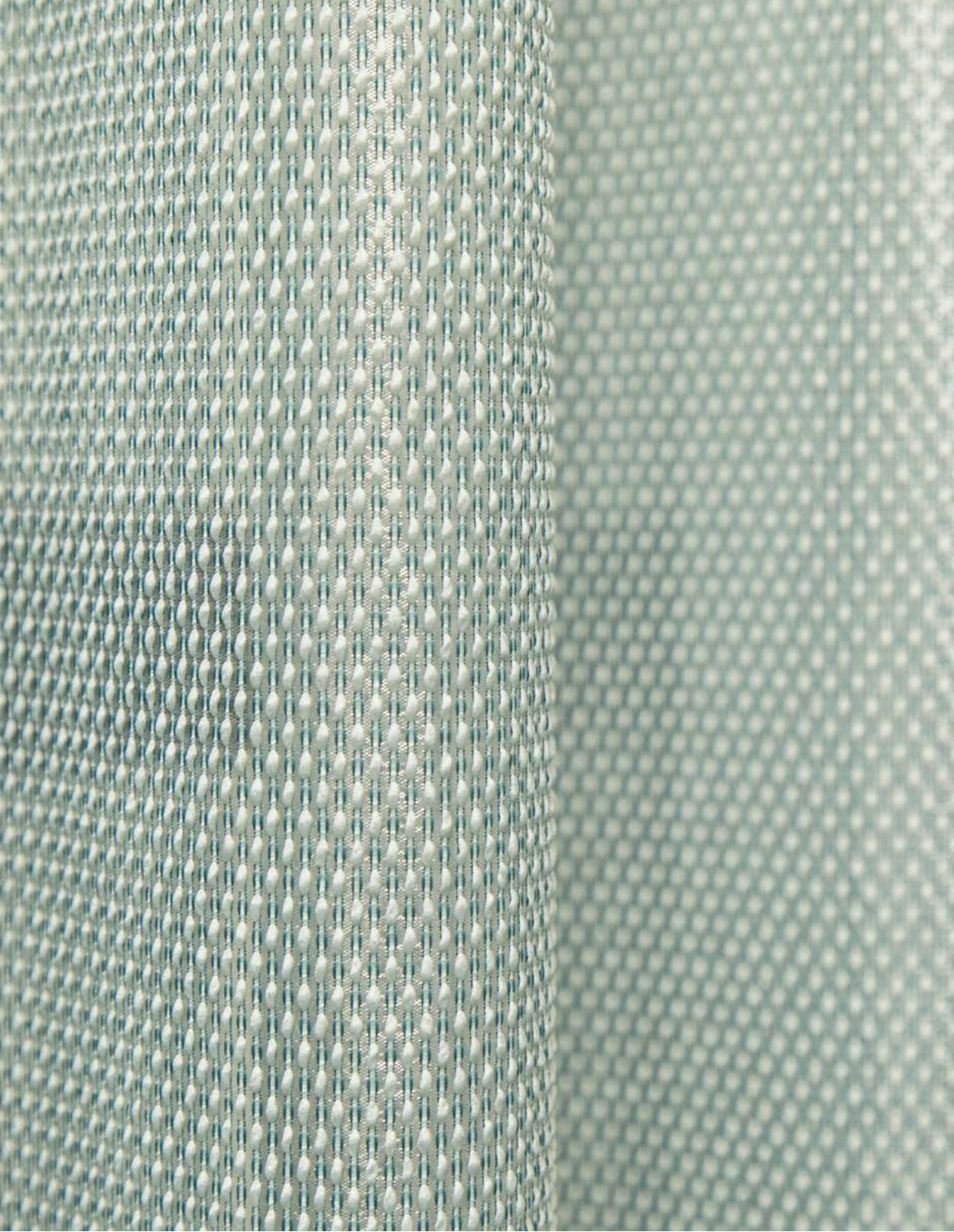


Memory
473



Memory
453





Curtains

FABRICS

378. Specifications Overview

380. Curtain A

380. Frost

381. Curtain B

381. Daybreak 2

381. Velvet

382. Curtain C

382. Dawn 2

382. Zulu 2

383. Curtain D

383. Drops

383. Mi Casa

384. Curtain F

384. Bonus

384. Drops Acoustic

CURTAINS FABRICS SPECIFICATIONS OVERVIEW

CUR A — Frost kvadrat

Characteristics Transparent

Composition 50% polyester FR, 50% polyester

Weight App. 150 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 | NFPA 701 | 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 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 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 F — Bonus kvadrat

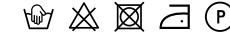
Characteristics Acoustic, Translucent

Composition 100% wool

Weight 385 g/lin.m

Fastness to light 5 (ISO 1-8)

Maintenance Washable on hand wash cycle.



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 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 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 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 — 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

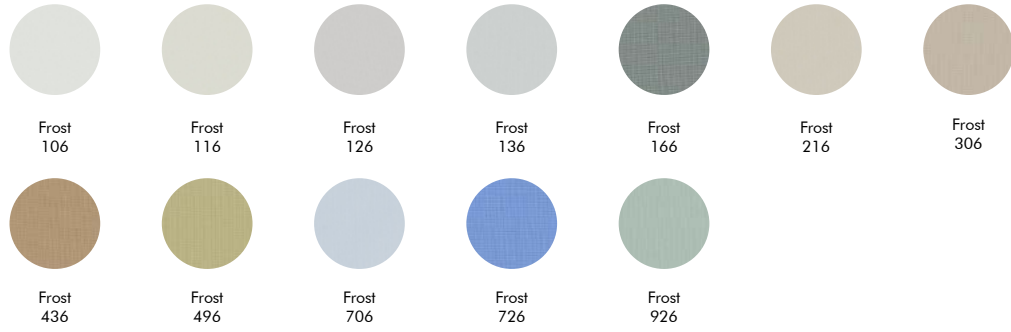
Fastness to light Note 6-7, ISO 105-B02

Maintenance Washable at max. 60°C. Drip drying.



CUR A

Frost kvadrat

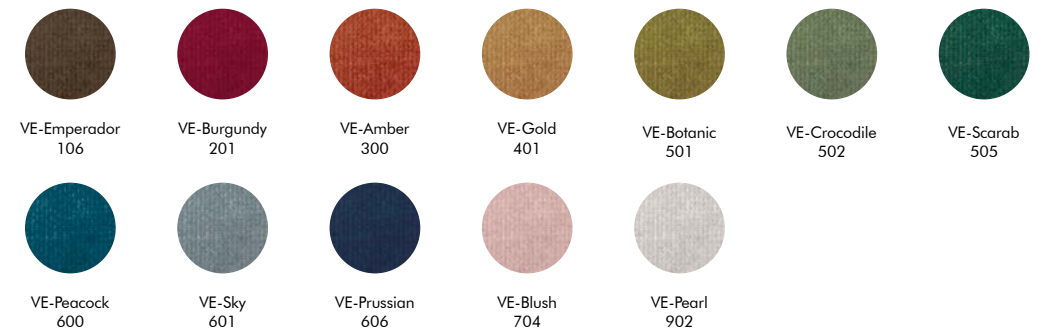


CUR B

Daybreak 2 kvadrat

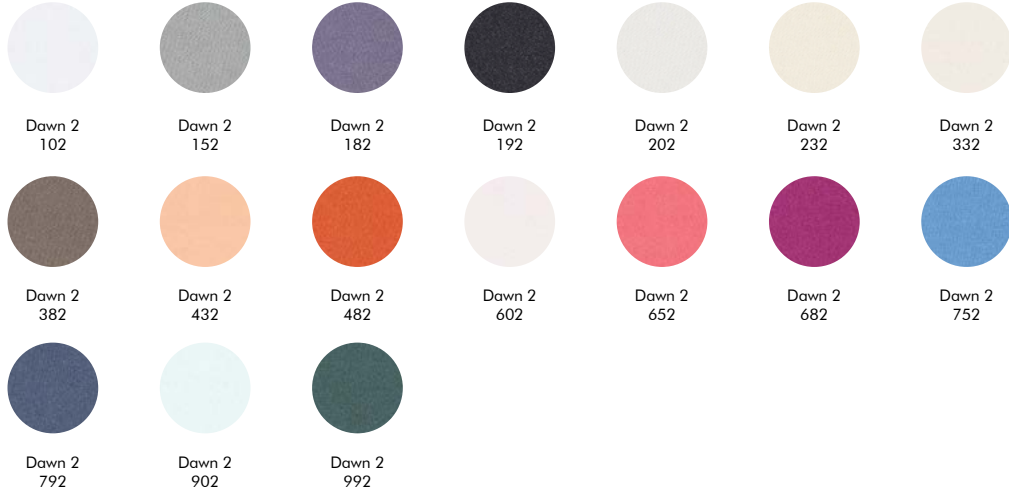


Velvet



CUR C

Dawn 2 kvadrat

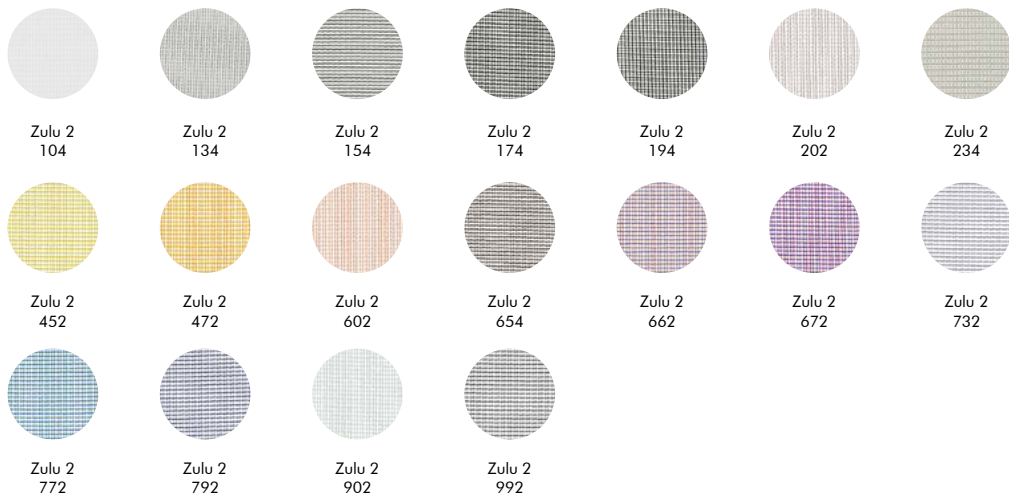


CUR D

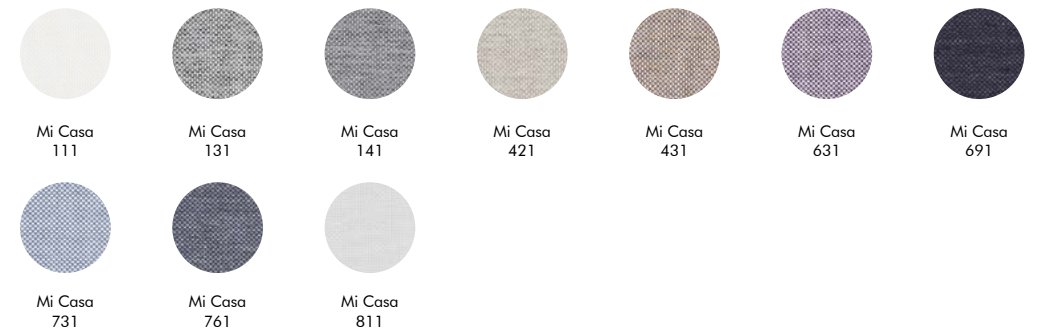
Drops kvadrat



Zulu 2 kvadrat



Mi Casa kvadrat



CUR F

Bonus kvadrat



Bonus
1



Bonus
2



Bonus
6



Bonus
11



Bonus
23

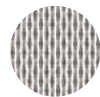


Bonus
25

Drops Acoustic kvadrat



Drops Acoustic
107



Drops Acoustic
177



Drops Acoustic
197



Drops Acoustic
227



Drops Acoustic
407



Drops Acoustic
427



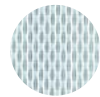
Drops Acoustic
577



Drops Acoustic
727



Drops Acoustic
797



Drops Acoustic
837



Rugs

BuzziRugs' high pile gives the accessory item a luxe and vintage aesthetic that will suit any workspace. The multidimensional statement piece is available in different shapes, colors, and prints to create a unique centrepiece.



Moss



Jeans



Gold



Seal



Clouds





Solid Materials

390. Application Overview Wood

392. Wood

Antwerp Oak

Ash Black Stained

Ash Lacquered

Ash Natural

Ash Walnut Stained

Ash White Wash

Cumaru

HPL

Melamine

Oak

Walnut

White Laminate

394. Application Overview Metal

398. Metal

Powder Coated Metal

Uncoated Aluminum

APPLICATION
OVERVIEW WOOD

Solid Materials

- Not possible
✔ Possible

Product			Cumaru	Antwerp Oak	Oak	Walnut	Ash Natural	Ash Walnut Stained	Ash Black Stained	Ash White Wash	Ash Lacquered	HPL	White Laminate	Black Laminate	Melamine
BuzziBalance			○	○	○	○	✔	○	○	○	○	○	○	○	○
BuzziBooth	Single	Worktop	○	✔	○	○	○	○	○	○	○	○	✔	○	○
	Standing	Worktop	○	✔	○	○	○	○	○	○	○	○	✔	○	○
	Targa		○	✔	○	○	○	○	○	○	○	○	○	○	○
BuzziBreeze	Worktop & Seats		○	○	✔	○	○	○	○	○	○	○	○	○	○
BuzziBracks	Worktop & Shelves		○	✔	○	○	○	○	○	○	○	○	○	○	○
BuzziCane	Frame		○	○	○	○	✔	○	✔	○	○	○	○	○	○
BuzziFloat			○	○	○	○	○	○	✔	✔	○	○	○	○	○
BuzziHood	Tablet		○	○	✔	○	○	○	○	○	○	○	○	○	○
BuzziMilk			○	○	✔	✔	✔	○	✔	✔	✔	○	○	○	○
BuzziMilk Table			○	○	✔	✔	✔	○	✔	✔	○	○	○	○	○
BuzziMirage	L		○	○	○	○	○	○	✔	✔	○	○	○	○	○
BuzziNest*	Tables and shelf		○	○	✔	○	○	○	○	○	○	✔	✔	✔	○
BuzziNordic ST100	ST101		○	○	✔	✔	✔	○	✔	✔	✔	○	○	○	○
	ST101 Ottoman		○	○	✔	✔	✔	○	✔	✔	○	○	○	○	○
	ST101 Footstool		○	○	✔	✔	✔	○	✔	✔	○	○	○	○	○
	ST102		○	○	✔	✔	✔	○	✔	✔	○	○	○	○	○
	ST103		○	○	✔	✔	✔	○	✔	✔	○	○	○	○	○
	ST111		○	○	✔	✔	✔	○	✔	✔	○	○	○	○	○
	ST111 Ottoman		○	○	✔	✔	✔	○	✔	✔	○	○	○	○	○
BuzziNordic ST400			○	○	○	✔	○	○	✔	○	○	○	○	○	○
BuzziNordic ST600			○	○	○	○	✔	○	✔	○	○	○	○	○	○
BuzziNordic ST900			✔	○	○	○	○	○	○	○	○	○	○	○	○
BuzziPicNic	Base		○	○	✔	○	✔	✔	✔	✔	✔	○	○	○	○
	Worktop		○	○	✔	○	✔	✔	✔	✔	✔	✔	○	○	○
BuzziPicNic Round			○	○	✔	○	✔	✔	✔	✔	○	○	○	○	○
BuzziPlank			○	○	○	○	✔	✔	✔	✔	○	○	○	○	○
BuzziRing	Worktop		○	○	✔	○	○	○	○	○	○	○	✔	○	✔
BuzziTemp	Worktop		○	✔	○	○	○	○	○	○	○	○	○	○	○
BuzziVille	Worktops		○	✔	○	○	○	○	○	○	○	○	✔	○	○
	Tablet		○	✔	○	○	○	○	○	○	○	○	✔	○	○

WOOD

Antwerp Oak



Properties Oak Solid wood with a subtle rustic look, allowing some pith and small cracks.
Maintenance First, wipe the surface with a dry cloth then clean carefully with a damp cloth. Do not use any abrasive cleaning products or scourers as this can damage the surface.

Ash Black Stained



Properties Black clear coating with a matt look, consisting of a durable finish, suitable for furniture, that masks normal wear and leaves the wood grain visible to the eye.
Maintenance First, wipe the surface with a dry cloth then clean carefully with a damp cloth. Do not use any abrasive cleaning products or scourers as this can damage the surface.

Ash Natural



Properties Clear coating with a matt varnish look, consisting of a durable finish, suitable for furniture, that masks normal wear and leaves the wood grain visible to the eye.
Maintenance First, wipe the surface with a dry cloth then clean carefully with a damp cloth. Do not use any abrasive cleaning products or scourers as this can damage the surface.

Ash White Wash



Properties Oil based coating with white pigments consisting of durable finish, suitable for furniture, that masks normal wear and leaves the wood grain visible to the eye.
Maintenance First, wipe the surface with a dry cloth then clean carefully with a damp cloth. Do not use any abrasive cleaning products or scourers as this can damage the surface.

Ash Walnut Stained



Properties Oil based coating with walnut colored pigments consisting of durable finish, suitable for furniture, that masks normal wear and leaves the wood grain visible to the eye.
Maintenance First, wipe the surface with a dry cloth then clean carefully with a damp cloth. Do not use any abrasive cleaning products or scourers as this can damage the surface.

Cumaru



Properties Tropical hardwood which is more resistant to weather influences. No oil or varnish is applied. In normal use, wood will turn grey over time.
Maintenance Aftermarket teak cleaning product can be used for yearly maintenance to freshen up the wood after winter. Do not use any abrasive cleaning product or scourers as this can damage the wood. Cumaru wood is naturally durable but may be prone to movement and cracking in outdoor environments.

Oak



Properties Clear coating with a matt varnish look, consisting of a durable finish, suitable for furniture, that masks normal wear and leaves the wood grain visible to the eye.
Maintenance First, wipe the surface with a dry cloth then clean carefully with a damp cloth. Do not use any abrasive cleaning products or scourers as this can damage the surface.

Walnut



Properties Clear coating with a matt varnish look, consisting of a durable finish, suitable for furniture, that masks normal wear and leaves the wood grain visible to the eye.
Maintenance First, wipe the surface with a dry cloth then clean carefully with a damp cloth. Do not use any abrasive cleaning products or scourers as this can damage the surface.

White or black Laminate



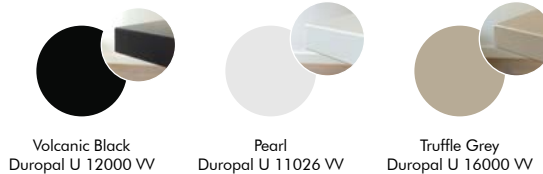
Properties HPL top layer with plywood core and straight oiled visible plywood edge
Maintenance Depending on the stains/dirt there are different prescriptions: LIGHT: dry or damp paper towels, a cloth or sponge. NORMAL: with a cloth or soft nylon brush and washing powder, soft soap, toilet soap or washing-up liquid. If necessary, leave for a while and then rinse thoroughly with clean water. HEAVY: Discoloration stains through long exposure to tea, coffee, etc. use washing powder and household bleach (but do not repeat too often). For stains such as lead pencil, felt-tip pens, marker and ball-point pens use an organic solvent for example acetone (nail varnish remover).

Ash Lacquered

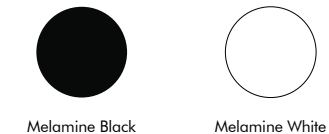


Properties Lacquered coating with matt look, leaving a visual wood grain.
Maintenance First clear the surface with a dry cloth, then clean with a slightly damp cloth. Do not use abrasive cleaning products nor scourers, they can damage the surface.

HPL



Melamine



METAL

Powder Coated Metal



Black
RAL 9005



Alu
RAL 9006



White
RAL 9010



Umbra Grey
RAL 7022



Fluo Orange
RAL 2005



Beige Red
RAL 3012



Fluo Yellow
RAL 1016



Gold



Signal Grey
RAL 7004



Black Green
RAL 6012

Properties Fine-textured powder coated steel or aluminum with a mat look.

Maintenance Clean as needed using a soft cloth or brush with a mild detergent.

Avoid steam cleaning, abrasive cleansers, carbon steel brushes/wools and cleaners containing chlorine.

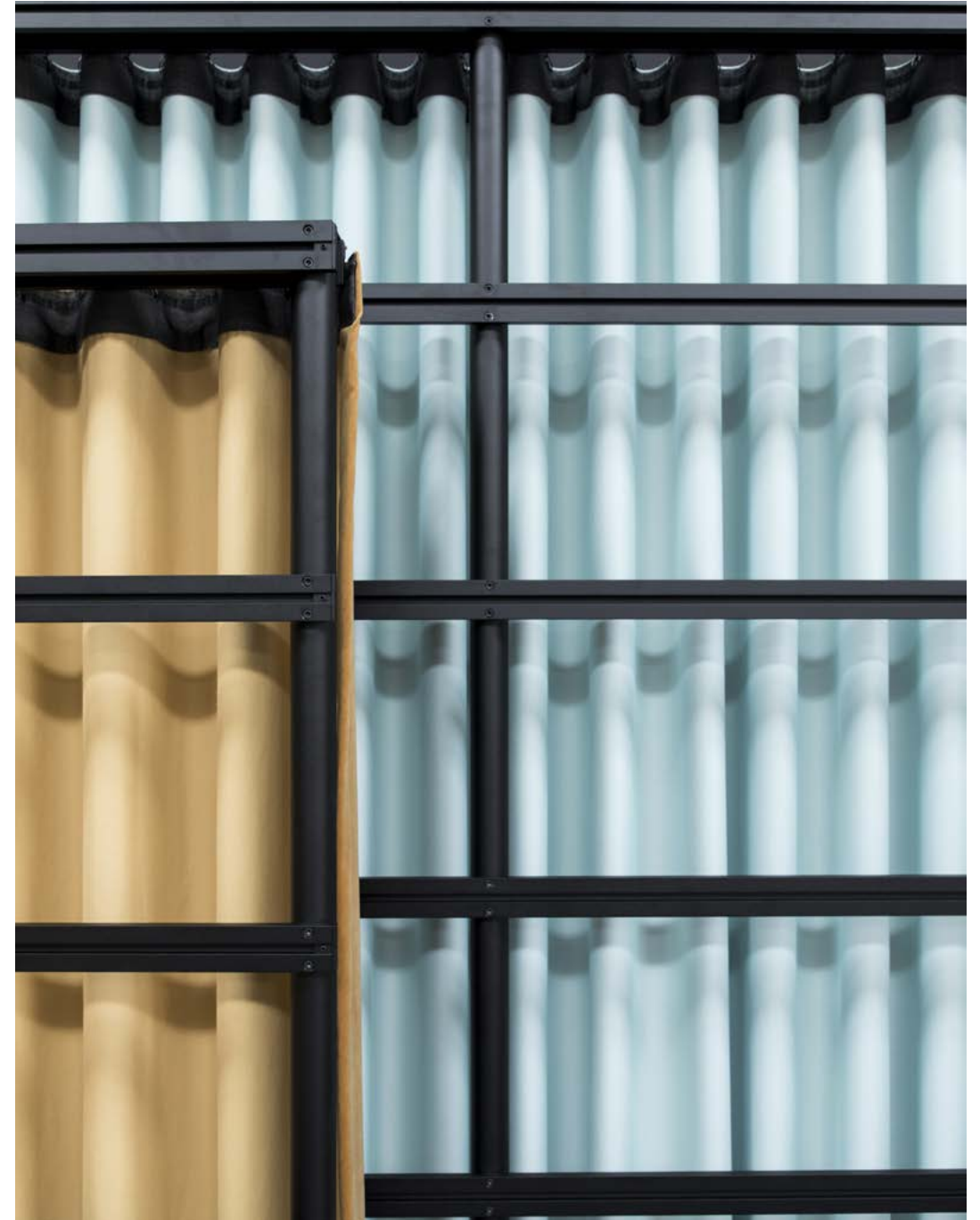
Uncoated Aluminum



Properties Bare aluminum with clear coating.

Maintenance Clean as needed using a soft cloth or brush with a mild detergent.

Avoid steam cleaning, abrasive cleansers, carbon steel brushes/wools and cleaners containing chlorine.



EPOXIA

6 avenue Charles de Gaulle
78150 Le Chesnay
+33 1 39 66 00 77
contact@epoxia.com
www.epoxia.com



Rejoignez-nous sur nos réseaux sociaux

