

B

Materials—



**BEDDELEEM**

# B



JB WOOD CLAUSTRAS | JB LOCKERS

## — Materials

nl

In deze brochure vindt u de materialen terug uit de standaardcollectie van Beddeleem voor wanden, claustra's, deuren, absorbers en meubilair. Andere materialen zijn ook mogelijk in overleg.

fr

Dans cette brochure, vous retrouvez les matériaux de la collection standard de Beddeleem pour les cloisons, les claustras, les portes, les absorbeurs et les meubles. D'autres matériaux sont également possibles en consultation.

en

In this brochure you can find the materials Beddeleem included in its standard collection for walls, partitions, slats, doors, acoustic panels and furniture. Other materials are also possible in consultation.

**BEDDELEEM**

# Wanden MELAMINE

# Cloisons MÉLAMINE

# Partitions MELAMINE

**HPL**  
 Wanden zijn ook verkrijgbaar in HPL, op aanvraag.  
 Les cloisons sont également disponibles en HPL, sur demande.  
 Partitions are also available in HPL, upon request.

## Oppervlaktestructuren

## Finitions

## Surface finishes

### TST - PEARL

Uitgesproken korrelstructuur

Structure granuleuse marquée

Distinctive grain structure

### CST - SOFT PEARL

Lichte subtiele korrelstructuur

Structure granuleuse fine et subtile

Subtle light grain structure

### BST - TOPMAT

Matte oppervlaktestructuur

Structure superficielle mate

Matt surface structure

### W06 - VENEER WOOD

De uitgesproken matte structuur, diepe poriën en verweerde patine zorgen voor een pure houtlook.

La structure mate prononcée, les pores profonds et la patine à l'ancienne se traduisent par un aspect bois hautement naturel.

The distinctive matt structure, deep pores and weathered patina give a look of pure wood.

### V1A - DAINTY OAK

De volle bloemen in combinatie met de gelijnde stukken vertalen zich in een verfijnde, elegante oppervlaktestructuur. De matte afwerking benadrukt deze elementen ten volle.

Des fleurs entières alliées à des pièces bien définies offrent une structure de surface élégante et raffinée. La finition mate souligne ces éléments pour les mettre pleinement en valeur.

The full flowers, in combination with the contoured pieces, deliver a refined, elegant surface structure. The matt finish brings out the best of these elements.



### MST - SUPERMAT

Extreem matte afwerking bestand tegen vingerafdrukken

Finition extrêmement mate résistant aux empreintes digitales

Extremely matte finish resistant to fingerprints

\* 1 zijde oppervlaktebehandeling MST / 1 zijde oppervlaktebehandeling CST  
 \*\* Enkel toe te passen in verticale toepassing

\* 1 face finition de surface MST / 1 face finition de surface CST  
 \*\* Utiliser uniquement en application verticale

\* 1 side surface finish MST / 1 side surface finish CST  
 \*\* Please only use in vertical application

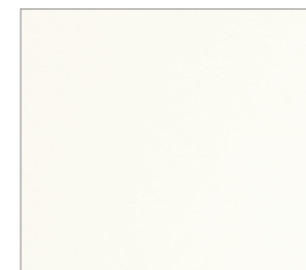


### V2A - MASTER OAK

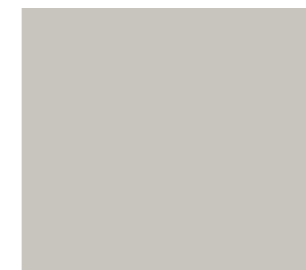
Synchrone oppervlaktestructuur met unieke houttekening. Krastvast, kleurvast en onderhoudsvriendelijk. Een duurzaam en budgetvriendelijk alternatief voor echt eikenhout of fineer.

Finition de surface synchrone avec design bois unique. Il est résistant aux rayures, invariable en couleur et facile à entretenir. Une solution alternative durable et économique au chêne véritable ou du placage.

A synchronous surface structure with unique grain patterns. It is scratch-resistant, colourfast and easy to maintain. A sustainable alternative to real oak or oak veneers that comes in well under budget.



BED 025 TST A  
FRONT WHITE



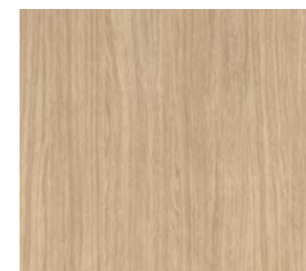
BED 625 CST B  
SILICON



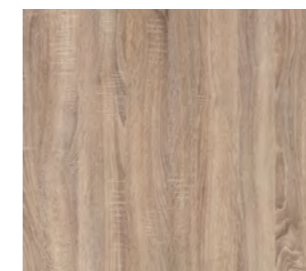
BED 081 TST B  
QUARTZ



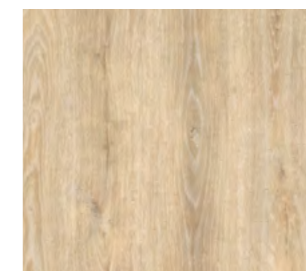
BED 113 TST B  
ELEGANT BLACK



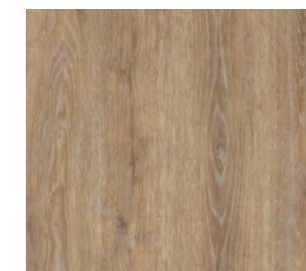
BED 851 BST C  
ATLAS OAK



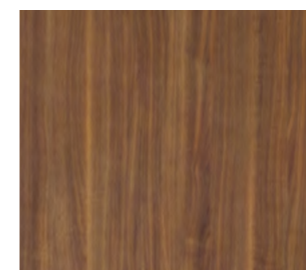
BED 397 BST C  
ROBSON OAK



BED 784 W06 C  
ROBINSON OAK LIGHT NATURAL



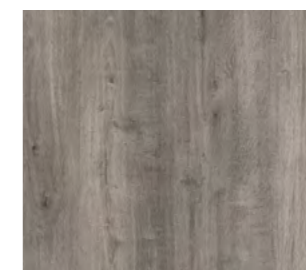
BED 785 W06 C  
ROBINSON OAK BEIGE



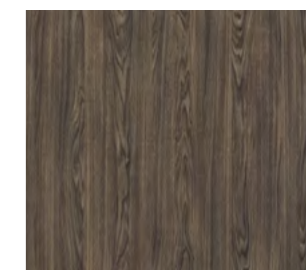
BED 251 W06 C  
LORENZO WALNUT MED BROWN



BED 780 W06 C  
ROMANTIC OAK LIGHT



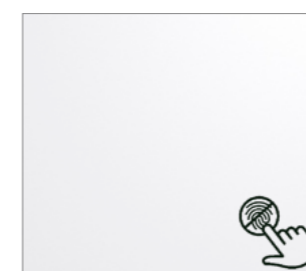
BED 783 W06 C  
ROMANTIC OAK DARK GREY



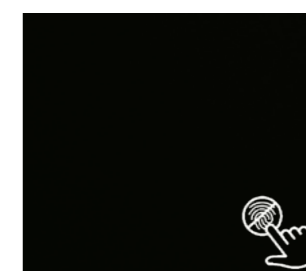
BED 265 V1A C  
DAINTY OAK CAFÉ NOIR



BED 113 V1A C  
ELEGANT BLACK



BED E28 MST D  
EVEREST WHITE \*/\*\*



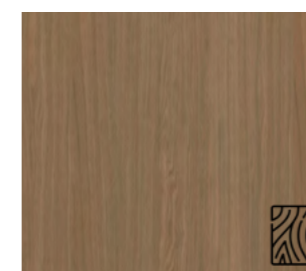
BED 113 MST D  
ELEGANT BLACK \*/\*\*



BED 915 V2A D  
MASTER OAK LIGHT NATURAL



BED 913 V2A D  
MASTER OAK NATURAL



BED 914 V2A D  
MASTER OAK DOUBLE FUMED



BED 912 V2A D  
MASTER OAK BROWN



BED 113 V2A D  
MASTER OAK ELEGANT BLACK CC

Chipboards with a melamine finish are included in our Cradle to Cradle Certified® products

Kleurverschillen zijn mogelijk door het printproces. Des différences de couleur suite au processus d'impression sont possibles. Colour deviations are possible due to the printing process.

# Deuren | Claustra<sup>HPL</sup>

# Portes | Claustra<sup>HPL</sup>

# Doors | Claustra<sup>HPL</sup>

## CAT.A

Front White

## CAT.B

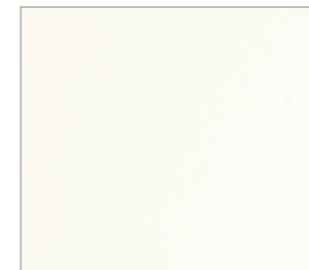
Uni kleuren | Couleurs unies | Uni colours

## CAT.C

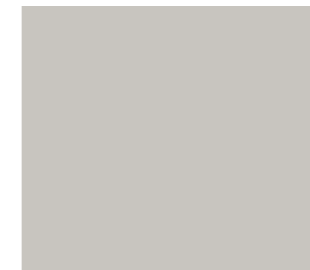
Houtlook | Décors bois | Wood imitations

## CAT.D

Specials



BED 025 CST A  
FRONT WHITE



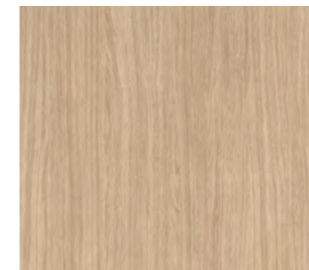
BED 625 CST B  
SILICON



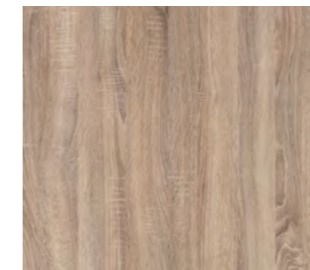
BED 081 CST B  
QUARTZ



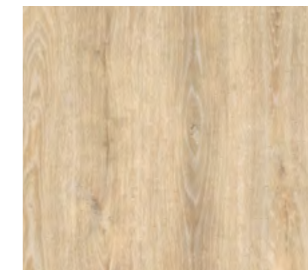
BED 113 CST B  
ELEGANT BLACK



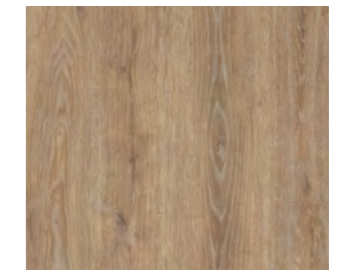
BED 851 BST C  
ATLAS OAK



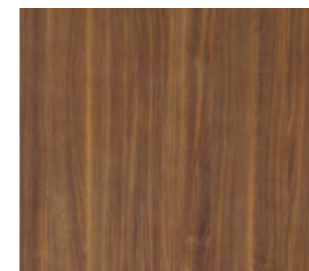
BED 397 BST C  
ROBSON OAK



BED 784 W06 C  
ROBINSON OAK LIGHT NATURAL



BED 785 W06 C  
ROBINSON OAK BEIGE



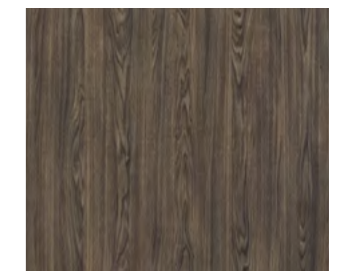
BED 251 W06 C  
LORENZO WALNUT MED BROWN



BED 780 W06 C  
ROMANTIC OAK LIGHT



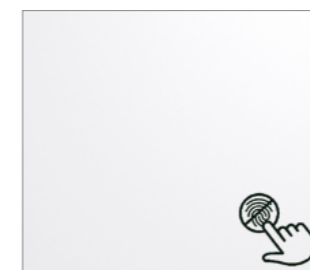
BED 783 W06 C  
ROMANTIC OAK DARK GREY



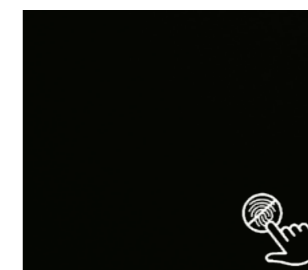
BED 265 V1A C  
DAINTY OAK CAFÉ NOIR



BED 113 V1A C  
ELEGANT BLACK



BED E28 MST D  
EVEREST WHITE \*\*/\*\*



BED 113 MST D  
ELEGANT BLACK \*\*/\*\*



BED 915 V2A D  
MASTER OAK LIGHT NATURAL



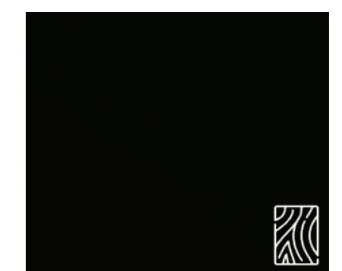
BED 913 V2A D  
MASTER OAK NATURAL



BED 914 V2A D  
MASTER OAK DOUBLE FUMED



BED 912 V2A D  
MASTER OAK BROWN



BED 113 V2A D  
MASTER OAK ELEGANT BLACK CC

Kleurverschillen zijn mogelijk door het printproces.  
Des différences de couleur suite au processus d'impression sont possibles.  
Colour deviations are possible due to the printing process.

# Poedercoating

# Revêtement de poudre

# Powder coating

## Oppervlaktestructuren

## Finitions

## Surface finishes

<b>MT</b>		
Mat	Matt	Matt
<b>SG</b>		
Satijnglans	Satin	Satin
<b>HG</b>		
Hoogglans	Gloss	Gloss
<b>FS</b>		
Fijnstructuur	Structure fine	Fine structure

### CAT.A

Standaard kleuren assortiment | Gamme standard de couleurs | Standard range of colors  
Polyester poedercoating | Revêtement de poudre polyester | Polyester powder coating

### CAT.B

Andere uni RAL kleuren (exclusief RAL metallics) | Autres couleurs RAL unies (hors RAL métalliques) | Other uni RAL colors (excluding RAL metallics)  
Polyester poedercoating | Revêtement de poudre polyester | Polyester powder coating

### CAT.C

Effect van standaard anodisatie | Des effets anodisé en poudre proches de l'anodisation | The effect of standard anodised finishes  
Anodic: Poedercoating | Revêtement de poudre | Powder coating

### CAT.D

RAL metallics en andere niet-RAL-kleuren | Couleurs RAL métalliques et autres couleurs non RAL | RAL metallic colors and other non-RAL colors  
Poedercoating | Revêtement de poudre | Powder coating

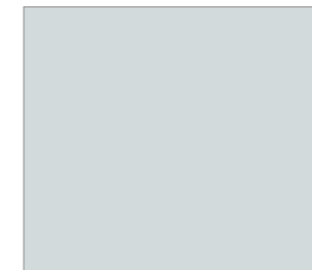


CAT. A  
BED025FS — White \*

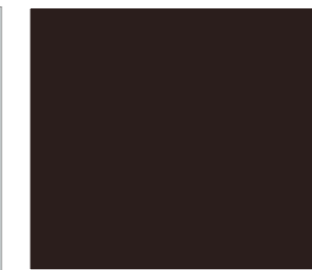
CAT. A  
BED081FS — Dark grey \*

CAT. A  
BED7011MT — Iron grey \*

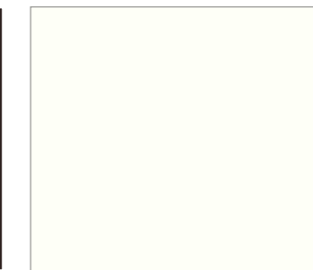
CAT. A  
BED7016MT — Anthracite grey \*



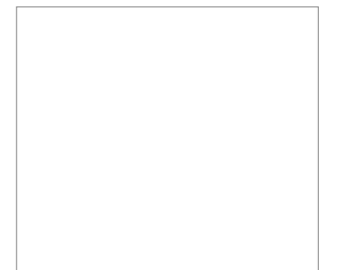
CAT. A  
BED7035MT — Light Grey \*



CAT. A  
BED9004MT / FS — Signal black \*



CAT. A  
BED9010MT — Pure white \*



CAT. A  
BED9016MT — Traffic white \*



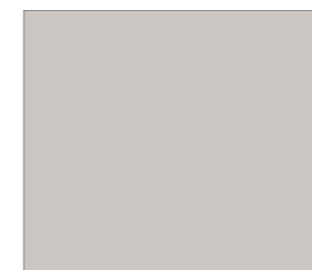
CAT. B  
RAL XXXX



CAT. B  
RAL XXXX



CAT. B  
RAL XXXX



CAT. C  
BED ANODIC SILVER \*



CAT. D  
XXXX



CAT. D  
XXXX



CAT. D  
XXXX

\* Colors included in our Cradle to Cradle Certified® products.  
For more info on other colours in our C2C range please contact us.

Kleurverschillen zijn mogelijk door het printproces.  
Des différences de couleur suite au processus d'impression sont possibles.  
Colour deviations are possible due to the printing process.

# Meubilair MELAMINE & HPL

# Mobilier MÉLAMINE & HPL

# Furniture MELAMINE & HPL

## Oppervlaktestructuren

## Finitions

## Surface finishes

### TST - PEARL

Uitgesproken korrelstructuur	Structure granuleuse marquée	Distinctive grain structure
------------------------------	------------------------------	-----------------------------

### CST - SOFT PEARL

Subtiële lichte korrelstructuur	Structure granuleuse légère et subtile	Subtle light grain structure
---------------------------------	--	------------------------------

### BST - TOPMAT

Suppermatte oppervlaktestructuur	Finition de surface ultramate	Super-matt surface texture
----------------------------------	-------------------------------	----------------------------

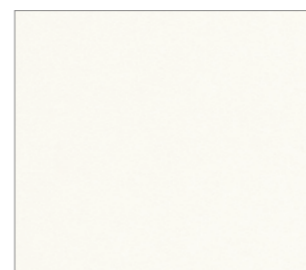
### MT

Mat	Matt	Matt
-----	------	------

### FS

Fijnstructuur	Structure fine	Fine structure
---------------	----------------	----------------

## UNI COLOURS | WOOD IMITATIONS



FRONT WHITE

**HPL & MELAMINE**  
BED 025 TST A

**COATINGS JB STORE**  
BED025FS

**COATINGS JB DESK**  
RAL 9016 FS

**DRAWERS**  
SW



SILICON

**HPL & MELAMINE**  
BED 625 CST B

**COATINGS JB STORE**  
BED7035MT

**COATINGS JB DESK**  
RAL 7035 MT

**DRAWERS**  
PS



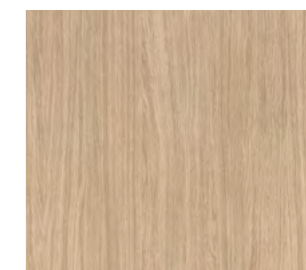
QUARTZ

**HPL & MELAMINE**  
BED 081 TST B

**COATINGS JB STORE**  
BED081FS

**COATINGS JB DESK**  
RAL 7021 FS

**DRAWERS**  
OG



ATLAS OAK

**HPL & MELAMINE**  
BED 851 BST C

Combinaties zijn mogelijk.  
Des combinaisons sont possibles.  
Combinations are possible.

Kleurverschillen zijn mogelijk door het printproces.  
Des différences de couleur suite au processus d'impression sont possibles.  
Colour deviations are possible due to the printing process.

# Voorwaarden Conditions Terms

## POWDER COATING

### CAT.A

Standaard kleuren assortiment | Gamme standard de couleurs | Standard range of colors  
Polyester poedercoating | Revêtement de poudre polyester | Polyester powder coating

Voorraad Beddeleem | Stock Beddeleem

### CAT.B

Andere uni RAL kleuren (exclusief RAL metallics) | Autres couleurs RAL unies (hors RAL métalliques) | Other uni RAL colors (excluding RAL metallics)  
Polyester poedercoating | Revêtement de poudre polyester | Polyester powder coating

Voorraad leverancier | Stock fournisseur | Stock supplier

### CAT.C

Effect van standaard anodisatie | Des effets anodisé en poudre proches de l'anodisation | The effect of standard anodised finishes  
Anodic: Poedercoating | Revêtement de poudre | Powder coating

Voorraad leverancier | Stock fournisseur | Stock supplier

### CAT.D

RAL metallics en andere niet-RAL-kleuren | Couleurs RAL métalliques et autres couleurs non RAL | RAL metallic colors and other non-RAL colors  
Poedercoating | Revêtement de poudre | Powder coating

Productie leverancier (minimale productiehoeveelheid 40 kg - 5 weken levertermijn)  
Production fournisseur (quantité de production minimale 40 kg - délai de livraison 5 semaines)  
Production supplier (minimal production quantity 40 kg - 5 weeks delivery period)

## MELAMINE & HPL

		Partitions & Furniture UNI COLOURS				Partitions & Furniture WOOD IMITATIONS & SPECIALS																
		BED 025 TST A	BED 625 CST B	BED 081 TST B	BED 113 TST B	BED 851 BST C	BED 397 BST C	BED 784 W06 C	BED 785 W06 C	BED 251 W06 C	BED 780 W06 C	BED 783 W06 C	BED 265 V1A C	BED 113 V1A C	BED E28 MST D	BED 113 MST D	BED 915 V2A D	BED 913 V2A D	BED 914 V2A D	BED 912 V2A D	BED 113 V2A D	
MEL + SP 18 mm	2750 x 1250 x 18 mm	B	B	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3050 x 1250 x 18 mm	B	B	P42	B	P42	P42	P42	P42	P42	P42	P42	P42	P42	P42	P42	-	-	-	-	-	-
	2800 x 2070 x 18 mm	B	L1	B	P40	L1	L1	L1	L1	L1	L1	L1	L1	L1	-	-	L1	L1	L1	L1	-	-
	2800 x 2070 x 18 mm FR	B	P40	B	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40
MEL + MDF 18 mm	3050 x 1220 x 18 mm	P42	P42	P42	P42	P42	P42	P42	P42	P42	P42	P42	P42	P42	P42	P42	-	-	-	-	-	P42
	3050 x 1220 x 18 mm FR	P42	P42	P42	P42	P42	P42	P42	P42	P42	P42	P42	P42	P42	P42	-	-	-	-	-	-	-
	3050 x 1220 x 18 mm (MR black)	P42	P42	P42	P42	P42	P42	P42	P42	P42	P42	P42	P42	P42	P42	-	-	-	-	-	-	-
	2800 x 2070 x 18 mm	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40	-	-	P40	P40	P40	P40	-
	2800 x 2070 x 18 mm (MR black)	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40	-	-	P40	P40	P40	P40	-
MEL + SP 25 mm	3075 x 1245 x 25 mm	B	P42	P42	P42	P42	P42	P42	P42	P42	P42	P42	P42	P42	P42	-	-	-	-	-	-	-
	2800 x 2070 x 25 mm	B	P4	B	P4	P4	P4	P4	P4	P4	P4	P4	P4	P4	-	-	P4	P4	P4	P4	-	-
MEL + SP 28 mm	2800 x 2070 x 28 mm	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40	P40	-	-	P40	P40	P40	P40	P40
MEL SP/MDF 8 mm	2500 x 1250 x 8 mm	B	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3050 x 1250 x 8 mm	B	P42	-	-	P42	-	P42	P42	-	P42	P42	-	-	-	-	-	-	-	-	-	-
	2800 x 2070 x 8 mm	L1 CST	L1	L1 CST	L1 CST	L1	L1	L1	L1	L1	L1	L1	L1	L1	-	-	P2	P2	P2	P2	-	-
HPL 0,7 mm	3050 x 1300 x 0,7 mm	B	L1	L1 CST	L1 CST	L1	L1	L1	L1	L1	L1	L1	L1	L1	L1	L1	L1	L1	L1	L1	L1	L1
	door size 2150 x 950 x 0,7 mm	L2 CST	L2	L2 CST	L2 CST	L2	L2	L2	L2	L2	L2	L2	L2	L2	L2	L2	L2	L2	L2	L2	L2	L2
HPL + MDF 30 mm	3050 x 1300 x 30 mm	L1 CST	L1	L1 CST	L1 CST	L1	L1	L1	L1	L1	L1	L1	L1	L1	L1	L1	L1	L1	L1	L1	L1	L1

- B** Voorraad Beddeleem | Stock Beddeleem
- L** Voorraad Leverancier | Stock fournisseur | Stock supplier
- L CST** Voorraad Leverancier maar in andere structuur (CST ipv TST)  
Stock fournisseur mais en autre finition (CST au lieu de TST)  
Stock supplier but in different surface finish (CST instead of TST)
- P\*\*** Productie leverancier: minimale productiehoeveelheid stuks  
Production fournisseur: quantité de production minimale pièces  
Production supplier: minimal production quantity pieces
- MR black** Vochtwerende MDF-plaat, zwarte kleur in de kern  
Panneau MDF résistant à l'humidité, coloré en noir dans le noyau  
Moisture-resistant MDF board, black coloured in core

MELAMINE Drager | Support | Support:  
Standaard spaanplaat: D-s2,d0 | Panneau d'aggloméré standard : D-S2,d0 | Standard chipboard: D-S2,d0  
Uitzondering: MST is enkel verkrijgbaar op MDF | Exception: MST est uniquement disponible sur MDF | Exception: MST is only available on MDF



**B-s1,d0 Brandvertragende spaanplaat of MDF / Panneau d'aggloméré ou MDF retardateur de flamme / Fire-retardant chipboard or MDF**

De houten panelen zijn verkrijgbaar met een PEFC-label dat voldoet aan de eisen van de Chain of Custody.  
Les panneaux en bois sont disponibles avec un label PEFC conforme aux exigences de la chaîne de contrôle.  
The wooden panels are available with a PEFC label that meets Chain of Custody requirements.





**B**

# Absorb STOFFEN

# Absorb TISSUS

# Absorb TEXTILES

At Beddeleem, we prioritize quality, aesthetics, and functionality in our textiles. Our goal is to provide a diverse selection of high-performance upholstery and panel textiles to suit every style and space.

In our standard range, you'll discover premium wool fabrics for superior comfort and durability, versatile polyester fabrics appreciated for their durability, and eco-friendly options like recycled polyester with the same performance as virgin polyester but with a smaller environmental footprint. We also offer flame retardant fabrics for spaces requiring high safety standards.

We understand the importance of budgets, so we've curated our portfolio to cover various price points without compromising quality. If you're interested in fabrics beyond our standard range, please reach out for assistance.

## CAT.A

€

## CAT.B

€€

## CAT.C

€€€

## CAT.D

€€€€

## CAT.X

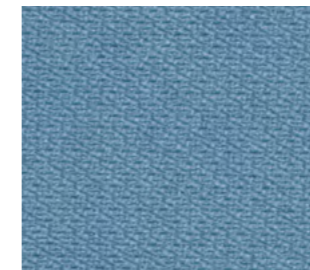
Price on request

\* Please note that these collections are marked as screen fabrics, so not suitable as upholstery fabrics!

## TEXTILE COLLECTIONS



BED HUSH 170 (28) A \*  
80% polyester, 20% viscose



BED TWIST 170 (18) A \*  
100% Trevira cs



BED TWIST MELANGE 170 (17) B \*  
100% Trevira cs



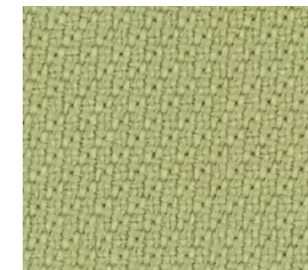
BED GRAVITY (28) 140 B  
80% polyester, 15% post-c, 5% T2T rec pol



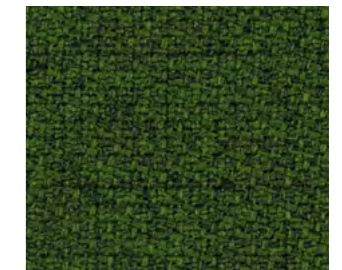
BED ERA 140 (44) B  
100% polyester



BED ERA (13) 170 B \*  
100% polyester



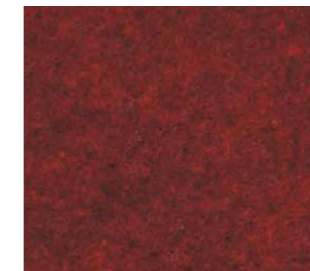
BED STEP 140 (65) B  
100% Trevira cs



BED STEP MELANGE 140 (67) B  
100% Trevira cs



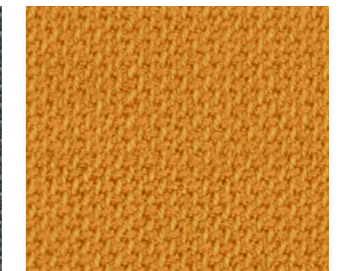
BED LUCIA T2T 170 (31) C \*  
100% textile to textile recycled polyester



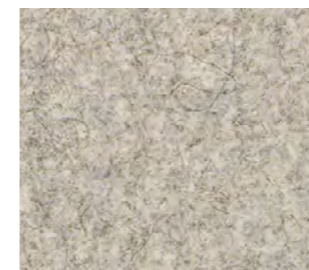
BED SONUS 170 (17) C \*  
72% polyester, 18% polyamide, 10% viscose



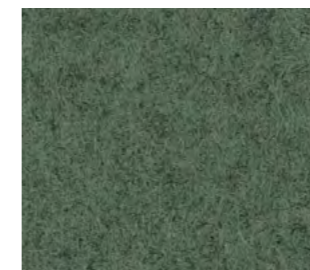
BED QUEST 137 (27) C  
100% post-c recycled polyester



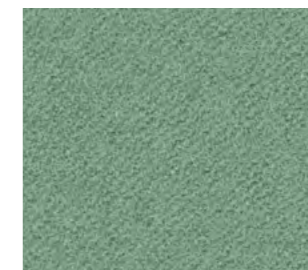
BED SELECT 140 (58) C  
85% new zealand wool, 15% polyamide



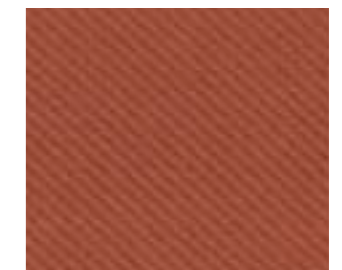
BED BLAZER LITE 170 (42) D \*  
100% virgin wool



BED BLAZER 140 (77) D  
100% virgin wool



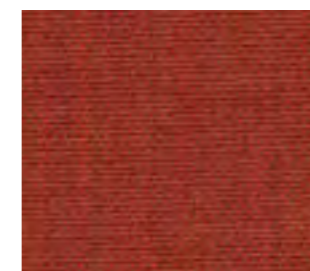
BED SYNERGY 140 (75) D  
95% virgin wool, 5% polyamide



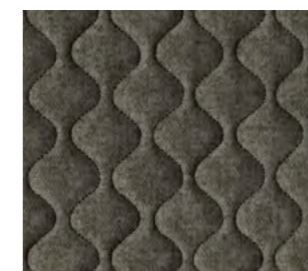
BED REFLECT 140 (35) D  
100% recycled polyester



BED RELATE 140 (35) D  
100% Trevira CS



BED REMIX 140 (72) X  
90% wool, worsted, 10% nylon



BED SYNERGY QUILT 165 (8) X  
95% virgin wool, 5% polyamide  
incl. foambacking



BED DIVINA MD 150 (27) X  
100% wool

(Indicatif aantal kleuren)  
(Nombre indicatif de couleurs)  
(Indicative number of colorways)

Kleurverschillen zijn mogelijk door het printproces.  
Des différences de couleur suite au processus d'impression sont possibles.  
Colour deviations are possible due to the printing process.

# Voorwaarden Conditions Terms

## QUALITY AND ENVIRONMENT

In selecting your favorite fabrics, consider the unique requirements of each room. Our guide provides insights and test methods to aid your decision-making:

We prioritize eco-friendly options, with many fabrics carrying Oeko-Tex, Eu Ecolabel,...

We have a wide collection of fabrics with many different colors, textures and designs.

We laminate all of our fabrics used for panels and absorbers, the benefit of a laminated fabric is that it is more durable and helps to create the right acoustics in the room.

### MARTINDALE

EN ISO 12947-2 is the most widely used and most true-to-life method of testing upholstery for abrasion resistance. The method simulates the natural wear and tear of a fabric. The higher the value, the better the wear resistance. For furniture, for intensive seating use, we recommend a value of at least 40.000. For panel fabrics, this does not apply.

### LIGHT FASTNESS

Describes a fabrics ability to retain its colour and withstand fading when exposed to daylight, UV-light. The textile is judged on an 8-graded scale where 8 is the best result. By choosing a fabric with a lightfastness value of at least 5, the risk of visible changes is significantly reduced, 5 is the lowest accepted value among our fabrics.

### AIRFLOW RESISTANCE

Airflow resistance in textiles refers to the material's ability to impede or facilitate the passage of air through its fibers. Airflow resistance in textiles plays a crucial role in improving absorption capabilities.

## TEXTILE

	WOOL							POLYESTER													
	BED SELECT 140 C	BED BLAZER LITE 170 D	BED BLAZER 140 D	BED SYNERGY 140 D	BED REMIX 140 X	BED SYNERGY QUILT 165 X	DIVINA MD 150 X	BED HUSH 170 A	BED TWIST 170 A	BED TWIST MELANGE 170 B	BED GRAVITY 140 B	BED ERA 140 B	BED ERA 170 B	BED STEP 140 B	BED STEP MELANGE 140 B	BED LUCIA T2T 170 C	BED SONUS 170 C	BED QUEST 137 C	BED REFLECT 140 D	BED RELATE 140 D	
Screen fabric	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Furniture fabric	•	-	•	•	•	•	•	-	-	-	•	•	•	•	•	-	-	•	•	•	
Width (cm)	140	170	140	140	140	165	150	170	170	170	140	140	170	140	140	170	170	137	140	140	
Indicative number of colorways	58	42	77	75	72	8	27	28	18	17	28	44	13	65	67	31	17	27	35	35	
Martindale ≥ 40.000	•	-	•	•	•	•	•	-	-	-	•	•	•	•	•	-	-	•	•	•	
Light Fastness (ISO 105-B02)	5-8	5	4-6	5	6	5	5-6	5-7	5-7	5-7	6	5	5	5-7	5-7	6	5	4-6	6	6-7	
Airflow resistance (EN ISO 9063-1)	628	-	-	-	465	-	380	101	146	266	-	-	-	325	325	-	-	-	2430	2241	
Fire reaction B-s1,d0 (EN 13501-1)	-	-	-	-	-	-	-	-	•	•	•	-	-	•	•	-	-	•	-	•	
Trevira CS	-	-	-	-	-	-	-	-	•	•	-	-	-	•	•	-	-	-	-	•	
Recycled polyester	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	•	-	•	•	-	
SUSTAINABILITY DOCUMENTATION																					
EPD	-	•	•	•	•	-	•	-	-	-	-	•	•	-	-	-	-	-	•	•	
EU Ecolabel	•	•	•	•	•	-	•	-	•	•	-	-	-	•	•	•	-	•	-	•	
OEKO-TEX® Standard 100	•	-	-	-	-	-	-	•	•	•	•	•	•	•	•	•	-	•	-	-	
Indoor Advantage™ Gold	-	•	•	•	-	-	-	-	-	-	•	•	•	-	-	•	•	•	-	-	
Greenguard	-	-	-	-	•	-	•	-	-	-	-	-	-	-	-	-	-	-	•	•	

Productie leverancier (minimale productiehoeveelheid 10 lm per kleur)  
 Production fournisseur (quantité de production minimale 10 lm par couleur)  
 Production supplier (minimal production quantity 10 lm per colour)



### FIRE REACTION

The purpose of flammability test is to give the user an insight into the fire performance of a fabrics. There is no single internationally flammability standard for upholstery fabrics, instead there are many different flammability standards and methods for different parts of the world. EN 13501-1 (vertical surfaces and panels)

### TREVIRA CS

= flame-retardant polyester, the best choice if fire resistance / deceleration requirements are imposed. E.g. DIN EN 13501-1 B-s1,d0. Fire retardant fabrics in Trevira CS meet international standards with regard to fire safety, as they consist of fibers and yarns with inherent protection.

In the interest of continuous improvement, all information in this document is subject to change without prior notice or obligation. This document is entirely the property of Beddeleem Ltd, no content may be copied, in whole or in part, without her written agreement.



# BEDDELEEM



Venecoweg 14A, 9810 Nazareth-De Pinte

T +32 9 221 89 21

E [info@beddeleem.be](mailto:info@beddeleem.be)

[BEDDELEEM.BE](http://BEDDELEEM.BE)