

TREND

Market-oriented trend decors

14

working days

GROUP
I – II

EXPRESS

Our bestsellers

7

working days

NONSTOP

Decors in constant production

3

working days

UNI

Uni decors in various gloss levels

3

working days

GROUP
I – II

14

working days

GROUP
III – V

Detailed information about individual collections can be found below.

Exact colour of decors samples might be different when compared to the original product.

Each decors presented in the catalogue is also available in a digital version for rendering preparation.

For specific requests regarding decors from outside the collection, please contact our sales managers.



IMPORTANT INFORMATION & TECHNICAL DATA:

- Minimal amount: **1 roll**
- Size of the roll: **2800 – 4000 m²** (depends on width and weight)
- Roll diameter: **36 – 43 cm**
- Inner core size: **150 mm**
- Roll width according to the table in the folder. Gross width: **+/- 0,5%**
- In the case of requiring that we cut/rewind a roll, we cannot guarantee the initial lead time.
- The maximum call-off to one decors which we guarantee is **15 000 m²**
- Delivery time does not include transport time from the Głucholązy facility to final destination.

PRIME COLLECTION 2021

TREND					
DECOR	NUMBER	SURFACE	WIDTH [mm]	QUALITY	GROUP
FROST PINE	16-26087-101	3D	2180	[A]	I
GREY CASPIO	16-54167-106	CLASSIC	2180	[P]	I
OSLO PINE	16-02027-103	3D	2180	[B]	I
AMBERWOOD	16-01046-100	3D	2180	[A]	I
FIGURA OAK	16-10456-100	NATURE	2540	[P]	I
EVOKE OAK	16-10562-106	NATURE	2180	[P]	I
EVOKE OAK	16-10562-107	NATURE	2180	[P]	I
FLAGSTAFF OAK	16-10778-100	NATURE	2540	[P]	I
DELANO OAK	16-10418-109	NATURE	2540	[P]	I
WATERFORD OAK	16-10460-105	NATURE	2540	[O]	I
ROVERE OTELLO	16-10299-112	MAT+	2180	[L]	I
CATANIA OAK	16-10033-119	NATURE	2540	[P]	I
DELANO OAK	16-10418-100	NATURE	2540	[P]	I
MATERA RELIEF	16-50056-116	EVO	2540	[M]	I
SIBIU LARCH	16-01044-139	NATURE	2180	[P]	I
BLACK GLOW	16-26098-100	NATURE	2540	[O]	I
WHITEBOARD*	16-125055-115	CLASSIC	1270	[T]	II
BLACKBOARD*	16-505055-508	CLASSIC	1270	[U]	II

PRIME COLLECTION 2021

EXPRESS				
DECOR	NUMBER	SURFACE	WIDTH [mm]	QUALITY
CANYON WHITE PINE	16-02011-103	3D	2180	[A]
ROVERE GESSATO	16-10284-101	EVO	2540	[M]
JACKSON HICKORY	16-12081-100	MAT+	2540	[L]
WOTAN OAK	16-10411-101	EVO	2540	[M]
CATANIA OAK	16-10033-110	MAT+	2540	[L]
RIVIERA OAK	16-10200-103	EVO	2540	[M]
OLD STYLE	16-26078-102	NATURE	2540	[P]
ALPINE LODGE	16-01058-100	NATURE	2540	[P]
CANYON MONUMENT OAK	16-10147-179	3D	2180	[A]
OLD STYLE	16-26078-101	NATURE	2540	[P]
COLUMBIA WALNUT	16-20187-104	EVO	2540	[M]
LOFT	16-54103-116	CLASSIC	2210	[E]
LOFT	16-54103-115	CLASSIC	2210	[E]

NONSTOP				
DECOR	NUMBER	SURFACE	WIDTH [mm]	QUALITY
SIBIU LARCH	16-01044-101	3D	2540	[A]
TWIST	16-54056-236	CLASSIC	2540	[F]
SANREMO OAK	16-10282-112	3D	2180	[A]
SONOMA OAK	16-10183-246	3D	2540 2180	[A]
SONOMA OAK	16-10183-272	3D	2180	[A]
TWIST	16-54056-324	CLASSIC	2540	[D]

PRIME COLLECTION 2021

UNI					
DECOR	NUMBER	SURFACE	WIDTH [mm]	QUALITY	GROUP
WHITE	16-151080	UNI	2540	[I]	III
EXTERIOR WHITE	16-125055-100	UNI	2540	[H]	II
INTERIOR WHITE	16-152055	UNI	2180	[J]	I
BASIC WHITE	16-143070-102	UNI	2540	[G]	II
SILVER GREY	16-254050	UNI	2540	[D]	II
GREY 28	16-254050-212	UNI	2540	[G]	III
WOLFRAM GREY	16-505080-208	UNI	2190	[R]	III
SLATE GREY	16-505080-205	UNI	2540	[K]	III
BLACK	16-505055-211	UNI	2540	[K]	IV
BASIC WHITE MAT	16-143070-121	UNI	2540	[U]	V
CREAM	16-143065-310	MAT+	2540	[N]	V
PALOMINO	16-326080-318	MAT+	2540	[N]	V
PINK POWDER	16-254080-602	MAT+	2540	[N]	V
MAUVE	16-254080-309	MAT+	2540	[N]	V
MELON	16-326080-506	MAT+	2540	[N]	V
LIGHT GREY	16-151080-218	MAT+	2540	[N]	V
FJORD	16-254080-805	MAT+	2540	[N]	V
ARKTISGRAU	16-254080-216	MAT+	2540	[N]	V
SANDGRAU	16-254080-305	MAT+	2540	[N]	V
SALBEI	16-143065-806	MAT+	2540	[N]	V
OLIVE	16-254080-807	MAT+	2540	[N]	V
PINE GREEN	16-245080-810	MAT+	2540	[N]	V
FOREST GREEN	16-505070-809	MAT+	2540	[N]	V
BLACK LEAD II	16-505080-214	MAT+	2540	[N]	V
INDIGO BLUE	16-254080-707	MAT+	2540	[N]	V
GREY 32	16-90030-266	MAT+	2540	[L]	V

QUALITY DESCRIPTION

[A] Smartfoil 3D (haptic and optical effect)

- Quality: **Q3:** in accordance with IKEA R4-standard IOS-MAT-0066
- Gloss level: **8 – 11 GE**
- Surface tension: ca. 30 mN/m – limited sticking*

[B] Smartfoil 3D (haptic and optical effect)

- Quality: **Q3:** in accordance with IKEA R4-standard IOS-MAT-0066
- Gloss level: **4 – 6 GE**
- Surface tension: ca. 30 mN/m – limited sticking*

[C] Smartfoil 3D (haptic and optical effect)

- Quality: **Q1:** standard in accordance with DIN 68861, part 1C
- Gloss level: **4 – 6 GE**
- Surface tension: ca. 30 mN/m – limited sticking*

[D] Smartfoil 3D (haptic and optical effect)

- Quality: **Q1:** standard in accordance with DIN 68861, part 1C
- Gloss level: **8 – 11 GE**
- Surface tension: ca. 34 mN/m – sticking*

[E] Smartfoil Classic

- Quality: **Q2:** British Standard in accordance with FIRA 6250 horizontal
- Gloss level: **8 – 11 GE**
- Surface tension: ca. 26 mN/m – non sticking

[F] Smartfoil Classic

- Quality: **Q1:** standard in accordance with DIN 68861, part 1C
- Gloss level: **8 – 11 GE**
- Surface tension: ca. 24 mN/m – non sticking

[G] Smartfoil Uni

- Quality: **Q3:** in accordance with IKEA R4-standard IOS-MAT-0066
- Gloss level: **23 – 29 GE**
- Surface tension: ca. 30 mN/m – limited sticking*

[H] Smartfoil Uni

- Quality: **Q1:** standard in accordance with DIN 68861, part 1C
- Gloss level: **23 – 29 GE**
- Surface tension: ca. 30 mN/m – limited sticking*

[I] Smartfoil Uni

- Quality: **Q3:** in accordance with IKEA R4-standard IOS-MAT-0066
- Gloss level: **16 – 22 GE**
- Surface tension: ca. 34 mN/m – sticking*

[J] Smartfoil Uni

- Quality: **Q1:** in accordance with IKEA R2-standard IOS-MAT-0066
- Gloss level: **16 – 22 GE**
- Surface tension: ca. 30 mN/m – limited sticking*

[K] Smartfoil Uni

- Quality: **Q4:** in accordance with IKEA R2-standard IOS-MAT-0066
- Gloss level: **23 – 29 GE**
- Surface tension: ca. 34 mN/m – sticking*

*Requires a test at the customer with the respective application process and the tapes and glue systems that are in use.

QUALITY DESCRIPTION

[L] Smartfoil Mat+ (ultra-mat surface)

- Quality: **Q4:** in accordance with IKEA R2 standard IOS-MAT-0066
- Gloss level: **3 – 5 GE**
- Surface tension: no exact specification possible*

[M] Smartfoil EVO (optical effect; mat-gloss-effect)

- Quality: **Q4:** in accordance with IKEA R2-standard IOS-MAT-0066
- Gloss level: depending on the area: mat-gloss-effect
- Surface tension: no exact specification possible*

[N] Smartfoil Mat+ (ultra-mat surface)

- Quality: **Q3:** in accordance with IKEA R4-standard IOS-MAT-0066
- Gloss level: **3 – 5 GE**
- Surface tension: no exact specification possible*

[O] Smartfoil Nature (optical effect; mat-gloss-effect)

- Quality: **Q3:** in accordance with IKEA R4-standard IOS-MAT-0066
- Gloss level: depending on the area: mat-gloss-effect
- Surface tension: no exact specification possible*

[P] Smartfoil Nature (optical effect; mat-gloss-effect)

- Quality: **Q4:** in accordance with IKEA R2 standard IOS-MAT-0066
- Gloss level: depending on the area: mat-gloss-effect
- Surface tension: no exact specification possible*

[R] Smartfoil Uni

- Quality: **Q4:** in accordance with IKEA R2 standard IOS-MAT-0066
- Gloss level: **8 – 11 GE**
- Surface tension: ca. 34 mN/m – sticking*

[S] Smartfoil Uni

- Quality: **Q4:** in accordance with IKEA R2 standard IOS-MAT-0066
- Gloss level: **4 – 6 GE**
- Surface tension: ca. 24 mN/m – non sticking*

[T] Whiteboard (erasable surface for use with dry erase markers)

- Gloss level: **65 GE**

[U] Blackboard (erasable surface for use with chalk)

- Gloss level: **5 GE**