

Availability Guide

Your schedule.
Made possible.

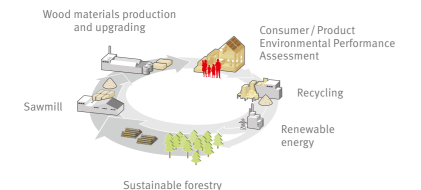
Egger Decorative Collection 2017–2019



Version January 2017

Environment and Sustainability

Conserving resources is a top priority for EGGER. In fact it forms part of our core values. We achieve this by promoting sustainable forestry and through integrated plants, energy generation in our own biomass power plants, state-of-the-art manufacturing technology and environmentally friendly logistics systems. Through the material and thermal use of wood in a closed cycle, we reduce CO₂ emissions that are harmful to the environment.



Full Product Transparency

It is difficult enough to judge whether a product is sustainable or not; you should not waste your time collecting documents. We provide full transparency through Environmental Product Declarations (EPDs) – for each of our core products. Save time and hassle when tendering or collecting documents for green public procurement and green building schemes. Verified, transparent environmental information on the product is readily available in our EPDs!

To continually improve our environmental performance in the production process, we select internationally certified energy and environmental management systems in accordance with ISO 50001, ISO 14001 and EMAS.







Find more information in the environmental brochure



EGGER Decorative Collection 2017–2019

Comprehensive solutions in matching products

Technical, aesthetic, economic and environmental constraints can make a project challenging. With the same decor being available on multiple products within the EGGER Decorative Collection 2017–2019, you can specify the most appropriate material for your application. With no compromise on the colour scheme or performance, which means you can stay focused on your customers' needs and on what you do best.



Our latest availability guide you can find online by visiting www.egger.com/availabilityguide



- 4 22 Availability Guide
 - 23 Colour value Unis: NCS/ RAL/ Pantone
 - 24 Core Boards
 - 25 Eurodekor Melamine Faced Chipboards
 - 26 PerfectSense Lacquered Boards
 - 27 SEurolight Lightweight Boards
- 28 29 Laminates
 - 29 Compact Laminates
- 30 − 31 **©** Edging
- 32 32 ■■ Worktops, Window Sills
- 34 39 9-Grid System

White decors

						≥ rodel MFC P				Li	⊗ F amina			\$	⇒	
• • • • • • • • • • • • • • • • • • •	On stock Lead time ex Melamine Fa Eurodekor Pl Compact Lam Vertical Appl Endgrain edg	ced Boards us: ninate: ication Only	21 calendar days 28 calendar days	×2070×8	2800×2070×19	×2070×25	2800×2070×10/12/16/22	Multilayer (→ page 25)	Standard 2800 × 1310 × 0.8	XL 2790 × 2060 × 0.8	Off the role 2000 - 5610 × 1310 × 0.6	Coloured core 2800 × 1310 × 0.8	Door sizes 2150 × 950 × 0.8 / 2150 × 1020 × 0.8	Compact Laminates 2790 × 2060 × 8 / 13	PerfectSense 2800 × 2070 × 19	Eurolight Lightweight Boards
All	dimensions in	mm		2800	2800	2800	2800	Multi	Stand	(L 27	Off th	Color	Joor 2150	Comp	Perfe	Eurol
			Painting grade		. ,				<u> </u>							
	GFE		Painting Grade	0	0	0	0									0
	1110	MA	Painting Grade													
			White decors													
	W908	SM	Basic White	0	0	0	0	0	•							0
	W908	ST2	Basic White	0	0	0	0	0	•					0		0
	W911	SM	Cream White	•	•	•	•	0	•							0
	W911	ST2	Cream White	•	•	•	•	0	•					0		0
	W911	ST15	Cream White	•	•	0	0	0	•				•	0		0
	W980	SM	Platinum White	•	•	•	•	0	•							0
	W980	ST2	Platinum White	•	•	•	•	0	•		•			0		0
	W980	ST15	Platinum White	•	•	•	•	0	•				•	0		0
	W1000	HG	Premium White						•							
	W1000	PG / ST2	Premium White												•	
	W1000	PM/ST2	Premium White						•						•	
	W1000	ST9	Premium White	•	•	0	0	0	•				•	•		0
	W1000	ST16	Premium White	•	•	0	0	0	•							0
	W1000	ST22	Premium White	•	•	0	0	0	•				•	0		0
	W1000	ST38	Premium White	0	0	0	0	0		•						0
	W1000	ST76	Premium White						•		•					
	W1000	ST86	Premium White						•				•			
	W1000	ST89	Premium White						•		•					
	W1001	HG	Solid Premium White									•				
	W1001	ST9	Solid Premium White					•				•		•		
	W1100	HG	Alpine White						•							
	W1100	PG/ST2	Alpine White												•	
	W1100	PM/ST2	Alpine White						•						•	
	W1100	ST9	Alpine White	•	•	0	0	0	•				•	0		0
	W1100	ST30	Alpine White	•	•	0	е									0
	W1101	ST9	Solid Alpine White									•				
	W1200	ST9	Porcelain White	•	•	0	0	0	•					0		0
	W1300	ST9	Glacier White	0	0	0	0	0	•					0		0

W1001 Solid Premium White

Decor match across white based core materials

Under the decor reference W1001 we also include our W1000 Premium White where it is applied to a white core. This compilation results in a very high-quality and homogeneous overall impression. Where W1000 and W1001 are used immediately alongside each other a small colour variation may be recognised, otherwise the difference might not be noticeable. Therefore, products in W1001 can only be partly combined with products in W1000.

For W1001 we offer the usual product colour match.

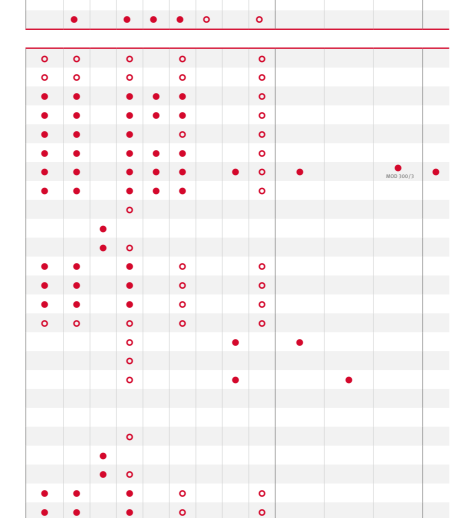
Products available in W1001 Solid Premium White

1 Coloured Core Laminate (→ page 29) Laminate with a multilayer structure made up of melamine impregnated white decor papers, through which the coloured core effect is achieved

2 Compact Laminate (→ page 29) with a white core based on cured resins

3 Eurodekor Plus MW (→ page 25) Multilayer construction MW06 and MW08 with white barrier paper

(accent e	⊚ ABS Edging edging → page 22)	Worktops	3
x x x x	23 × 2.0 (75 m) 33 × 0.8 (75 m) 33 × 2.0 (75 m) 43 × 0.8 (25 m) 43 × 1.5 (25 m) 43 × 2.0 / 54 × 2.0 (25 m)	Postforming MOD 300/3 P2 4100 × 600 × 38 profiled on one side 4100 × 920 × 38 profiled on both sides Straight edge MOD 100/1.5 P2 4100 × 600 × 38 single sided edged 4100 × 920 × 38 double sided edged MOD 300/3 and MOD 100/1.5 P3 4100 × 650 × 38 profiled/edged on one side	Window Sills (→ page 33)





0

0

0

0

Eurodekor Melamine Faced Chipboards (→ page 25)

• On stock: please see table **Available with delivery time:** 10, 12, 16, 22, 28, 32 and 38 mm in P2 quality.

Further core boards P3, Flammex, MDF, Combiline (except Eurodekor ST30)

Laminates (→ page 28)

• On stock: please see table

Available with delivery time: Laminate Bonded Boards $(\rightarrow$ page 29)

Solution Compact Laminates (→ page 29)

• On stock in 8 and 13 mm with black core,

W1001 ST9 with white core

Available with delivery time: Compact Laminates with black and white core, thicknesses 3, 5, 6, 8, 10, 12 and 13 mm, Flammex in thickness 6, 8 and 10 mm (black core only)

S PerfectSense Lacquered Boards (→ page 26)

On stock:

Upperside PerfectSense Matt or Gloss, reverse ST2, MDF core board

Laminate PerfectSense Matt 2800 × 1310 × 0.8 mm (see table) All PerfectSense surfaces are delivered with a protective film

■ Eurolight Lightweight Boards (→ page 27)

Available in 2800 × 2070 × 38 mm and 50 mm, top layer 8 mm P2

- Raw Chipboard
- Painting Grade
- melaminefaced on both sides (see table)

⑤ Edging (→ page 30)

• On stock: please see table

Cut to width Service (→ page 30)

■ Worktops (→ page 32)

• On stock: please see table

Available with delivery time: width 1200 mm Matching Edging, Laminates, splashback panels as well as wall profiles available.

■ Window Sills (→ page 33)

• On stock: please see table

Uni Colours

				Euro	dekor C P2			L	⊗ ∏ amin			\$	♣	
On stock Lead time Melamine Eurodekor Compact I	Faced Boards Plus:	: 14 calendar days 21 calendar days 28 calendar days				Multilayer (→ page 25)	Standard 2800 × 1310 × 0.8	8.0.8	Off the role 2000 - 5610 × 1310 × 0.6	Coloured core 2800 × 1310 × 0.8	0.8 / 2150 × 1020 × 0.8	Compact Laminates 2790 × 2060 × 0.8	PerfectSense 2800 × 2070 × 19	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Vertical Ap	oplication Onl	у	80 ×	0 × 19	0 × 25	þa	800,	090	200	ore 2	~	mina	se 28	-
= Endgrain (edging		207	2070	207	yer (rd 2) × 2	role	op pa	zes 950 ;	ct La	Sen	
dimensions			2800×2070	2800×	2800 × 2070 × 25	ultila	anda	XL 2790 × 2060 × 0.8	f the	loure	Door sizes 2150 × 950 ›	mpa	rfect	:
		Uni Calaura	78	28	28	Ž	St	×	Of	0	Dc 21	0	Pe	ı
U104	HG	Uni Colours Alabaster White					•							
U104	PG/ST2	Alabaster White					•						•	
U104	ST9	Alabaster White	•	•	•	0	•				•	0		
U107	ST9	Velvet Yellow	0	0	0	0						0		
U108	ST9	Vanilla Yellow	0	0	0	0						0		
U113	ST9	Cotton Beige		•	0	0						0		
U114	ST9	Brilliant Yellow			0	0						0		
U131	ST9	Citrus Yellow			0	0						0		
U140	ST9	Saffron Yellow	0	0	0	0						0		
U146	ST9	Maize Yellow	0	0	0	0						0		
U156	ST9	Sand Beige	•	•	•	0					•	0		
U163	ST9	Curry Yellow	0	0	0	0					•	0		
U200		Beige		•	0	0						0		
U201	ST9	Pebble Grey			0	0						0		
U204		Camel Brown	0	0	0	0						0		
U216	ST9	Came Beige		•	0	0					•	0		
U222		Crema Beige	_										•	
U222		Crema Beige	•	•	0	0						0	•	
U224		Silk White	0	0	0	0	•					0		
U310	ST9	Coral Orange	0	0	0	0	•					0		
U311	ST9	Burgundy Red	•	•	0	0						0		
U313	ST9	Rose White	0	0	0	0					•	0		
U321	ST9	China Red	•	•	0	0					•	0		
U323		Chilli Red									•			
U323		Chilli Red											•	
U323		Chilli Red	•	•	0	0	•				•	0		
U328		Lipstick Red	0	0	0	0	•					0		
U330		Aubergine Purple	0	0	0	0	•				_	0		
U332		Orange		•	0	0	•				•	0		
U334		Nude Brown	0	0	0	0	•				_	0		
U337		Fuchsia Pink		•	0	0	•					0		
U340		Sorbet Orange		•	0	0	•				•	0		
U350		Siena Orange	0	0	0	0	•					0		
U353		Dusty Pink	0	0	0	0	•					0		
U363		Flamingo Pink		•	0	0	•				•	0		
U380		Blood Orange	0	0	0	0	•					0		
U390		Indian Red	0	0	0	0	•					0		
U400		Powder Violet	0	0	0	0	•					0		
U404		Crocus Pink	0	0	0	0	•					0		

23 × 0.4 (200 m) unglued 23 × 0.4 (100 m) pre-glued	
23 × 0.8 (75 m)	(a
23×1.0 ABS / 23×1.3 PMMA (75 m)	accen
23 × 2.0 (75 m)	ABS t edg
33 × 0.8 (75 m)	⑤ Edgi
33 × 2.0 (75 m)	ng > pag
43 × 0.8 (25 m)	e 22)
43 × 1.5 (25 m)	
43 × 2.0 / 54 × 2.0 (25 m)	
Postforming MOD 300/3 P2 4100 × 600 × 38 profiled on one side 4100 × 920 × 38 profiled on both sides	
Straight edge MOD 100/1.5 P2 4100×600×38 single sided edged 4100×920×38 double sided edged	□ Worktops
MOD 300/3 and MOD 100/1.5 P3 4100 × 650 × 38 profiled/edged on one side	
Window Sills (→ page 33)	=

23	23	23	23	33	33	43	43	43	Po 41 41	St 41 41	M 41 pr	
			0									
		•										L
•	•		•	•	•			0				
0	0		0		0			0				l
0	0		0		0			0				
•	•		•		0			0				l
•	•		•		0			0				
•	•		•		0			0				l
0	0		0		0			0				
0	0		0		0			0				l
•	•		•	•	•			0				
0	0		0		0			0				
•	•		•		0			0				
•	•		•		0			0				
0	0		0		0			0				
•	•		•		0			0				l
		•	0									
•	•		•		0			0				l
0	0		0		0			0				
0	0		0		0			0				l
•	•		•		0			0				
0	0		0		0			0				l
•	•		•		0			0				
			0									l
		•										
•	•		•		0			0				l
0	0		0		0			0				
0	0		0		0			0				
•	•		•		0			0				
0	0		0		0			0				
	•		•		0			0				
•	•		•		0			0				
0	0		0		0			0				
•	0		•		0			0				
•	•		0		0			0				
0			0					0				
0	0				0							
0	0		0		0			0				

Eurodekor Melamine Faced Chipboards (→ page 25)

On stock: please see table
 Available with delivery time: 10, 12, 16, 22, 28, 32 and 38 mm in P2 quality.

Further core boards P3, Flammex, MDF, Combiline (except Eurodekor ST30)

Laminates (→ page 28)

• On stock: please see table

Available with delivery time: Laminate Bonded Boards $(\rightarrow page 29)$

Solution Compact Laminates (→ page 29)

• On stock in 8 and 13 mm with black core,

W1001 ST9 with white core

Available with delivery time: Compact Laminates with black and white core, thicknesses 3, 5, 6, 8, 10, 12 and 13 mm, Flammex in thickness 6, 8 and 10 mm (black core only)

S PerfectSense Lacquered Boards (→ page 26)

On stock:

Upperside PerfectSense Matt or Gloss, reverse ST2, MDF core board

Laminate PerfectSense Matt 2800 × 1310 × 0.8 mm (see table) All PerfectSense surfaces are delivered with a protective film

■ Eurolight Lightweight Boards (→ page 27)

Available in 2800 × 2070 × 38 mm and 50 mm, top layer 8 mm P2

- Raw Chipboard
- Painting Grade
- melaminefaced on both sides (see table)

© Edging (→ page 30)

• On stock: please see table

Cut to width Service (→ page 30)

■ Worktops (→ page 32)

• On stock: please see table

Available with delivery time: width 1200 mm Matching Edging, Laminates, splashback panels as well as wall profiles available.

■ Window Sills (→ page 33)

• On stock: please see table

Uni Colours

					>							\$	\$	
					dekor C P2			Li	amina	ates				
 On stock Lead time ex Melamine Fa Eurodekor Pl Compact Lar 	ced Boards lus:	: 14 calendar days 21 calendar days 28 calendar days				e 25)	1310 × 0.8	9.8	Off the role 2000 - 5610 × 1310 × 0.6	00×1310×0.8	2150 × 1020 × 0.8	Compact Laminates 2790×2060×0.8	0 × 2070 × 19	ight Boards
Vertical Appl Q = Endgrain edg All dimensions in	ging	у	2800×2070×8	2800 × 2070 × 19	2800 × 2070 × 25	Multilayer (→ page 25)	Standard 2800 × 1310	XL 2790 × 2060 × 0.8	ff the role 2000	Coloured core 2800 × 1310 × 0.8	Door sizes 2150 × 950 × 0.8 / 3	ompact Laminate	PerfectSense 2800 × 2070 × 19	Eurolight Lightweight Boards
	,				- 1			×	Ö	Ö	27		Pe	
U414	ST9	Dark Violet	0	0	0	0	•					0		0
U420	ST9	Purple	0	0	0	0	•					0		0
U430	ST9	Violet	0	0	0	0	•					0		0
U500	ST9	Glacier Blue	0	0	0	0	•					0		0
U504	ST9	Tyrolean Blue	•	•	0	0	•				•	0		0
U507	ST9	Smoke Blue	0	0	0	0	•					0		0
U515	ST9	French Blue	0	0	0	0	•					0		0
U522	ST9	Horizon Blue Delft Blue		•	0	0	•				•	0		0
U525	ST9	Polar Blue	•	•	0	0	•				•	0		0
U533	ST9 ST9	Denim Blue	0	0	0	0	•					0		0
U540			0	0	0	0	•					_		0
U550	ST9	Marine Blue	0	0	0	0	•					0		0
U560	ST9	Deep Sea Blue	•	•	0	0	•				•	0		0
U570	ST9	Midnight Blue	0	0	0	0	•					0		0
U599	ST9	Indigo Blue	0	0	0	0	•					0		0
U606	ST9	Forest Green		•	0	0	•				•	0		0
U608	ST9	Pistachio Green	0	0	0	0	•					0		0
U617	ST9	Wasabi Green	0	0	0	0	•					0		0
U619	ST9	Olive Yellow	0	0	0	0	•					0		0
U626	ST9	Kiwi Green	•	•	0	0	•				•	0		0
U630	ST9	Lime Green	•	•	0	0	•				•	0		0
U636	ST9	Fjord Green	0	0	0	0	•					0		0
U646	ST9	Niagara Green	0	0	0	0	•					0		0
U650	ST9	Fern Green	0	0	0	0	•				_	0		0
U655	ST9	Emerald Green	•	•	0	0	•				•	0		0
U660	ST9	Amazon Green	0	0	0	0	•					0		0
U702	PM / ST2	Cashmere Grey					•						•	
U702	ST9	Cashmere Grey	•	•	0	0	•				•	0		0
U702	ST16	Cashmere Grey	0	0	0	0	•							0
U702	ST89	Cashmere Grey					•		•					
U7021	ST9	Solid Cashmere Grey	•	•		0	•			•	•			
U707	ST9	Silk Grey	•	•	0	O					•	0		0
U708 U708	PM / ST2 ST9	Light Grey Light Grey	•	•	•	•	•		•		•	0	•	_
U708 U7081	ST9	Solid Light Grey		•	•				•	•		U		0
U7081	ST9	Dakar Grey	0	0	0	0	•					0		0
U717	PM / ST2	Stone Grey	0	J	0	U						U	•	J
_	ST9	Stone Grey	•		0	0						0		0
U727 U732	HG	Dust Grey		•	U	U						U		J
U732	PG / ST2	Dust Grey											_	

	(a	ccent	ABS t edg	⑤ Edgii ing —	ng pag	e 22)				■ Worktops		2
23 × 0.4 (200 m) unglued 23 × 0.4 (100 m) pre-glued	23 × 0.8 (75 m)	23×1.0 ABS / 23×1.3 PMMA (75 m)	23 × 2.0 (75 m)	33 × 0.8 (75 m)	33 × 2.0 (75 m)	43 × 0.8 (25 m)	43 × 1.5 (25 m)	43 × 2.0 / 54 × 2.0 (25 m)	Postforming MOD 300/3 P2 4100 × 600 × 38 profiled on one side 4100 × 920 × 38 profiled on both sides	Straight edge MOD 100/1.5 P2 4100 × 600 × 38 single sided edged 4100 × 920 × 38 double sided edged	MOD 300/3 and MOD 100/1.5 P3 4100×650×38 profiled/edged on one side	Window Sills (→ page 33)
0	0		0		0			0				
0	0		0		0			0				
0	0		0		0			0				
0	0		0		0			0				
•	•		•		0			0				
0	0		0		0			0				
0	0		0		0			0				
•	•		•		0			0				
•	•		•		0			0				
0	0		0		0			0				
0	0		0		0			0				
•	•		•		0			0				
0	0		0		0			0				
0	0		0		0			0				
•	•		•		0			0				
0	0		0		0			0				
0	0		0		0			0				
0	0		0		0			0				
•	•		•		0			0				
•	•		•		0			0				
0	0		0		0			0				
0	0		0		0			0				
0	0		0		0			0				
•	•		•		0			0				
0	0		0		0			0				
		•	0		_			_				
0	•		•		0			0				
0	0		0		0			0			•	
			U				•				MOD 100/1,5	
	•		•		0			0				
		•	0									
•	•		•	•	•		•	0	•		MOD 300/3	•
											mou 500/3	
0	0		0		0			0				
		•	0									
•	•		•		0			0				
			0									

Eurodekor Melamine Faced Chipboards (→ page 25)

On stock: please see table
 Available with delivery time: 10, 12, 16, 22, 28, 32 and 38 mm in P2 quality.
 Further core boards P3, Flammex, MDF,

Combiline (except Eurodekor ST30)

Laminates (→ page 28)

• On stock: please see table

Available with delivery time: Laminate Bonded Boards $(\rightarrow page 29)$

Solution Compact Laminates (→ page 29)

• On stock in 8 and 13 mm with black core,

W1001 ST9 with white core

Available with delivery time: Compact Laminates with black and white core, thicknesses 3, 5, 6, 8, 10, 12 and 13 mm, Flammex in thickness 6, 8 and 10 mm (black core only)

☑ PerfectSense Lacquered Boards (→ page 26)

On stock:

Upperside PerfectSense Matt or Gloss, reverse ST2, MDF core board

Laminate PerfectSense Matt 2800 × 1310 × 0.8 mm (see table)
All PerfectSense surfaces are delivered with a protective film

■ Eurolight Lightweight Boards (→ page 27)

Available in 2800 × 2070 × 38 mm and 50 mm, top layer 8 mm P2

- Raw Chipboard
- Painting Grade
- melaminefaced on both sides (see table)

⑤ Edging (→ page 30)

• On stock: please see table

Cut to width Service (→ page 30)

■ Worktops (→ page 32)

• On stock: please see table

Available with delivery time: width 1200 mm Matching Edging, Laminates, splashback panels as well as wall profiles available.

■ Window Sills (→ page 33)

• On stock: please see table

Uni Colours

					Euro	dekor CP2			Lä	⊗ [Famina			\$	<	2000
Melam Eurode	ime ex wo	d Boards	: 14 calendar days 21 calendar days 28 calendar days		6	25	Multilayer (→ page 25)	Standard 2800 × 1310 × 0.8	XL 2790 × 2060 × 0.8	Off the role 2000 - 5610 × 1310 × 0.6	Coloured core 2800 × 1310 × 0.8	0.8/2150×1020×0.8	Compact Laminates 2790 × 2060 × 0.8	PerfectSense 2800 × 2070 × 19	
Vertica	al Applica	ation Only	/	70 × 8	2070×19	70 × 2	- D	2800	2060	e 200	core	× 0.8	amin	nse 2	:
= Endgra	ain edgin	g		× 20	× 20	× 20	ayeı	ard	× 06	e rol	red	sizes 950	act L	tSe	:
l dimensio	ons in mı	m		2800×2070×	2800×2	2800×2070×25	Multil	Stand	(L 279	Off the	Colou	Door sizes 2150 × 950 × 0	Compa	Perfec	:
U7	732 F	PM / ST2	Dust Grey				_	•						•	t
U7		ST9	Dust Grey	•	•	0	0	•				•	0		
U7	732	ST30	Dust Grey	0	0	0									Γ
U7	741 5	ST9	Lava Grey	•	•	0	0	•				•	0		
U7	748	ST9	Truffle Brown	•	•	•	0	•				•	0		Ī
U7	750 S	ST9	Taupe Grey	•	•	0	0	•				•	0		ı
U7	763 H	HG	Pearl Grey					•							Γ
U7	763 P	PG / ST2	Pearl Grey											•	ı
		ST9	Pearl Grey	•	•	0	0	•				•	0		l
U7		ST76	Pearl Grey					•		•					ı
_		ST9	Cubanit Grey	•	•	0	0	•				•	0		Ī
		ST9	Dusk Grey	0	0	0	0	•					0		
		ST9	White Grey	•	•	•	0	•				•	0		I
		ST9	Arctic Grey	•	•	0	0	•				•	0		ı
		ST16	Arctic Grey	0	0	0	0	•							Ī
		ST9	Solid Arctic Grey								•				
		ST9	Brown Grey	0	0	0	0	•					0		l
		ST9	Nougat Brown	0	0	0	0	•					0		ı
		ST9	Dark Brown	•	•	0	0	•				•	0		l
		ST9	Cosmos Grey		•	0	0	•				•	0		ı
		ST9	Onyx Grey		•		0					•	0		l
		ST9	Solid Onyx Grey								•				
		HG	Graphite Grey					•							ı
		PG / ST2	Graphite Grey											•	
		PM / ST2	Graphite Grey					•						•	l
		ST2	Graphite Grey	•	•	•	0	•				•	0		ı
		ST9	Diamond Grey		•	0	0					•	0		l
		ST9	Solid Diamond Grey								•				
		ST9	Black Brown	0	0	0	0	•					0		Ι
		HG	Black					•							ı
		PG / ST2	Black											•	Ī
		PM / ST2	Black					•						•	
		ST2	Black	•	•	•	0	•				•	0		
		ST12	Black	0	0	0	0	•					0		
		ST30	Black	0	0	0									
		ST38	Black	0	0	0	0		•						
		ST89	Black					•		•					
		ST15	Solid Black					-		_	•				

	(a	ccent	ABS t edg	⊚ Edgiı ing —	ng > pag	e 22)				■ Worktops	i	3
23 × 0.4 (200 m) unglued 23 × 0.4 (100 m) pre-glued	23 × 0.8 (75 m)	23×1.0 ABS / 23×1.3 PMMA (75 m)	23 × 2.0 (75 m)	33 × 0.8 (75 m)	33 × 2.0 (75 m)	43 × 0.8 (25 m)	43 × 1.5 (25 m)	43 × 2.0 / 54 × 2.0 (25 m)	Postforming MOD 300/3 P2 4100 × 600 × 38 profiled on one side 4100 × 920 × 38 profiled on both sides	Straight edge MOD 100/1.5 P2 4100 × 600 × 38 single sided edged 4100 × 920 × 38 double sided edged	MOD 300/3 and MOD 100/1.5 P3 4100 × 650 × 38 profiled/edged on one side	Window Sills (→ page 33)
		•	0									
•	•		•		0			0				
0	0		0		0			0				
•	•		•		0			0				
•	•		•	•	•			0				
•	•		•		0			0				
			U									
	•		•		0			0				
			0				•		•			
•	•		•		0			0				
0	0		0		0			0				
•	•		•	•	•			0				
•	•		•		0			0				
0	0		0		0			0				
0	0		0		0			0				
0	0		0		0			0				
•	•		•		0			0				
	•		•		0			0				
•					•			0				
			0									
		•	-									
		•	0									
•	•		•	•	•			0				
•	•		•		0			0				
0	0		0		0			0				
			0									
		•										
		•	0									
•	•		•	•	•			0				
0	0		0		0			0				
0	0		0		0			0				
			0				•			•		
			-				-			-		

Eurodekor Melamine Faced Chipboards (→ page 25)

On stock: please see table
 Available with delivery time: 10, 12, 16, 22, 28, 32 and 38 mm in P2 quality.
 Further core boards P3, Flammex, MDF,

Combiline (except Eurodekor ST30)

Laminates (→ page 28)On stock: please see table

Available with delivery time: Laminate Bonded Boards (→ page 29)

Solution Compact Laminates (→ page 29)

• On stock in 8 and 13 mm with black core,

W1001 ST9 with white core

Available with delivery time: Compact Laminates with black and

white core, thicknesses 3, 5, 6, 8, 10, 12 and 13 mm, Flammex in thickness 6, 8 and 10 mm (black core only)

S PerfectSense Lacquered Boards (→ page 26)

On stock:

Upperside PerfectSense Matt or Gloss, reverse ST2, MDF core board

Laminate PerfectSense Matt $2800 \times 1310 \times 0.8 \text{ mm}$ (see table) All PerfectSense surfaces are delivered with a protective film

■ Eurolight Lightweight Boards (→ page 27)

Available in 2800 × 2070 × 38 mm and 50 mm, top layer 8 mm P2

- Raw Chipboard
- Painting Grade
- melaminefaced on both sides (see table)

© Edging (→ page 30)

• On stock: please see table

Cut to width Service (→ page 30)

■ Worktops (→ page 32)

• On stock: please see table

Available with delivery time: width 1200 mm Matching Edging, Laminates, splashback panels as well as wall profiles available.

■ Window Sills (→ page 33)

• On stock: please see table

Woodgrains

			Euro	dekoi C P2	r		Li	≥ ∏ amin			\$	\$	
 On stock Lead time ex works Melamine Faced Boards: Eurodekor Plus: Compact Laminate: 	14 calendar days 21 calendar days 28 calendar days	8	19	25	page 25)	× 1310 × 0.8	× 0.8	00 - 5610 × 1310 × 0.6	2800 × 1310 × 0.8	3/2150×1020×0.8	ates 2790 × 2060 × 0.8	2800 × 2070 × 19	Lightweight Boards
Vertical Application Only		070 × 8	2070×1	2070 × 2	1	2800	2060	le 2000	core	s 0 × 0.8	Laminates		Light
Q = Endgrain edging		0 × 20	×	×	Multilayer	Standard	2790 ×	Off the role	Coloured	sizes ×950	Compact L	PerfectSense	urolight
All dimensions in mm		2800	2800	2800	Mult	Stan	XL 27	Off t	Colo	Door 2150	Com	Perfe	Euro
Wo	odgrains												

All dime	nsions in	mm			280	280	280	Mul	Sta	XL2	Off	Cole	Doc 215	Con	Per	Eur
			Woodgrains													
	H110	ST9	Sealand Pine						•		•					
	H111	ST12	Core Maple						•		•					
BE BOOK	H151	ST9	Bronze Wood						•							
	H430	ST86	White Aland Pine Horizontal						•				•			
	H433	ST86	Polar Aland Pine Horizontal						•				•			
	H815	ST9	Verona Cherry Horizontal						•				•			
	H834	ST9	Light Natural Sorano Oak Horizontal						•				•			
	H853	ST86	Lava Grey Fleetwood Horizontal						•				•			
	H877	ST86	Light Lakeland Acacia Horizontal						•				•			
	H1101	ST12	Mocha Macassar		0	0	0	0	•					0		0
X D	H1107	ST9	Anthracite Metallic Wood	1	•	•	0	0	•				•	0		0
	H1113	ST10	Brown Kansas Oak		0	0	0	0	•					0		0
15	H1114	ST9	Ribera Walnut		0	0	0	0	•					0		0
	H1115	ST12	Grey-Beige Bamenda		•	•	0	0	•					0		0
	H1116	ST12	Dark Bamenda Wenge		0	0	0	0	•					0		0
	H1122	ST22	Whitewood		0	0	0	0	•					0		0
	H1123	ST22	Graphitewood		0	0	0	0	•					0		0
	H1133	ST9	Natural Hamilton Oak Horizontal						•				•			
	H1137	ST12	Black-Brown Sorano Oak		0	0	0	0	•							0
VE ANUT	H1145	ST10	Natural Bardolino Oak		•	•	•	0	•		•		•	0		0
	H1146	ST10	Grey Bardolino Oak		0	0	0	0	•					0		0
	H1150	ST10	Grey Arizona Oak		•	•	0	0	•					0		0
	H1151	ST10	Brown Arizona Oak		0	0	0	0	•							0
	H1163	ST86	Natural Bardolino Oak Horizontal						•				•			
100	H1176	ST37	White Halifax Oak		•	•	•	0		•				•		0
	Q1176	RO	White Halifax Oak													
No. of Parties	H1180	ST37	Natural Halifax Oak		•	•	•	0		•				•		0
	Q1180	RO	Natural Halifax Oak													
	H1181	ST37	Tobacco Halifax Oak		•	•	•	0		•				•		0
	Q1181	RO	Tobacco Halifax Oak													
a salas	H1199	ST12	Black-Brown Thermo Oak		•	•	0	0	•		•		•			0
	H1210	ST33	Grey-Beige Tossini Elm		0	0	0	0		•						0
	H1212	ST33	Brown Tossini Elm		•	•	•	0		•						0
	H1213	ST33	Natural Tossini Elm		•	•	•	0		•						0
The state of	H1250	ST36	Navarra Ash		•	•	0	0	•							0
1 17	Q1250	RO	Navarra Ash													
	H1277	ST9	Light Lakeland Acacia		•	•	0	0	•				•	0		0
	H1298	ST22	Sand Lyon Ash		0	0	0	0	•					0		0
	H1334	ST9	Light Sorano Oak		•	•	0	0	•		•		•	0		0

23 × 0.4 (200 m) unglued 23 × 0.4 (100 m) pre-glued	
23 × 0.8 (75 m)	(a
23×1.0 ABS / 23×1.3 PMMA (75 m)	accen
23 × 2.0 (75 m)	ABS t edg
33 × 0.8 (75 m)	Edgiing
33 × 2.0 (75 m)	ng > pag
43 × 0.8 (25 m)	e 22)
43 ×1.5 (25 m)	
43 × 2.0 / 54 × 2.0 (25 m)	
Postforming MOD 300/3 P2 4100×600×38 profiled on one side 4100×920×38 profiled on both sides	
Straight edge MOD 100/1.5 P2 4100×600×38 single sided edged 4100×920×38 double sided edged	Worktops
MOD 300/3 and MOD 100/1.5 P3 4100 × 650 × 38 profiled/edged on one side	
Window Sills (→ page 33)	2

23 ×	23 ×	23 ×	23 ×	33 x	33 ×	43 ×	43 ×	43 ×	Post 4100 4100	Stra 4100 4100	MOI 4100 prof	Win
			0				•		•			
			0				•		•			
			0									
			0									
			0									
			0									
			0									
			0									
0	0		0		0			0				
•	•		•		0			0				
0	0		0		0			0				
0	0		0		0			0				
•	•		•		0			0				
0	0		0		0			0				
0	0		0		0			0				
0	0		0		0			0				
			0									
0	0		0		0			0				
•	•		•	•	•		•	0	•		MOD 300/3	
0	0		0		0			0				
•	•		•		0			0				
0	0		0		0			0				
			0									
•	•		•	•	•			0				
	•					0						
•	•		•	•	•		•	0		•		
_	•		_	_		0	•	_		_		
•	•		•	•	•	_	•	0		•		
	•					0	•					
•	•		•		0		•	0	•			
•			0					0				
•	•		•		•			0				
•	•		•	•	0			0				
	•					0						
•	•		•		0			0				
0	0		0		0			0				
•	•		•		0		•	0	•			

Solution Eurodekor Melamine Faced Chipboards (→ page 25)

• On stock: please see table

Available with delivery time: 10, 12, 16, 22, 28, 32 and 38 mm in P2 quality.

Further core boards P3, Flammex, MDF, Combiline (except Eurodekor ST30)

Laminates (→ page 28)

• On stock: please see table

Available with delivery time: Laminate Bonded Boards $(\rightarrow page 29)$

Solution Compact Laminates (→ page 29)

• On stock in 8 and 13 mm with black core,

W1001 ST9 with white core

Available with delivery time: Compact Laminates with black and white core, thicknesses 3, 5, 6, 8, 10, 12 and 13 mm, Flammex in thickness 6, 8 and 10 mm (black core only)

☑ PerfectSense Lacquered Boards (→ page 26)

On stock:

Upperside PerfectSense Matt or Gloss,

 $reverse \ \mathsf{ST2}, \ \mathsf{MDF} \ \mathsf{core} \ \mathsf{board}$

Image 27 Eurolight Lightweight Boards (→ page 27)

Available in 2800 × 2070 × 38 mm and 50 mm, top layer 8 mm P2

- Raw Chipboard
- Painting Grade
- melaminefaced on both sides (see table)

© Edging (→ page 30)

• On stock: please see table

Cut to width Service (→ page 30)

■ Worktops (→ page 32)

• On stock: please see table

Available with delivery time: width 1200 mm Matching Edging, Laminates, splashback panels as well as wall profiles available.

■ Window Sills (→ page 33)

• On stock: please see table

Woodgrains

				dekor			L	amina			\$	◆	
				C P2			L	allilli	ales				
 On stock Lead time ex works Melamine Faced Bo Eurodekor Plus: Compact Laminate 	pards: 14 calendar days 21 calendar days				25)	310 × 0.8	8.0	Off the role 2000 - 5610 × 1310 × 0.6	Coloured core 2800 × 1310 × 0.8	2150×1020×0.8	Compact Laminates 2790 × 2060 × 0.8	PerfectSense 2800 × 2070 × 19	Eurolight Lightweight Boards
_ ,, ,, ,, ,, ,,		∞	419	, 25	раве	Standard 2800 × 1310	XL 2790 × 2060 × 0.8	000	280	0.8/	nate	280	ıtwei
Vertical Application	n Only	070 ×	070	070 ×	_ (_	280	: 206	le 2(COFE	~	Lami	nse	Ligh
Q = Endgrain edging) × 2() × 2() × 2(ilaye	dard	,06,	ne rc	ured	size ×95	oact	ctSe	light
All dimensions in mm		2800×2070×	2800×2070×19	2800×2070×25	Multilayer (→ page 25)	Stan	XL 27	Off th	Colo	Door sizes 2150 × 950 ›	Comp	Perfe	Euro
H1377 ST36	Sand Orleans Oak	0	0	0	0	•							0
H1379 ST36	Brown Orleans Oak	0	0	0	0	•							0
H1387 ST10	Graphite Denver Oak	•	•	0	0	•				•	0		0
H1399 ST10	Truffle Brown Denver Oak	0	0	0	0	•					0		0
H1400 ST36	Attic Wood	•	•	0	0	•							0
Q1400 RO	Attic Wood												
H1401 ST22	Cascina Pine	0	0	0	0	•		•		•	0		0
H1424 ST22	Prineline Cream	0	0	0	0	•					0		0
H1444 ST9	Alpine Pine	0	0	0	0	•					0		0
H1486 ST36	Pasadena Pine	•	•	0	0	•							0
Q1486 RO	Pasadena Pine												
H1487 ST22	ŭ .	•	•	•	0	•				•	0		0
H1511 ST15		•	•	0	0	•					0		0
H1518 ST15		0	0	0	0	•					0		0
H1582 ST15		•	•	•	0	•		•		•	0		0
H1615 ST9	Verona Cherry	•	•	0	0	•				•	0		0
H1636 ST12	,	0	0	0	0	•					0		0
H1733 ST9	Mainau Birch	•	•	•	0	•					0		0
H1734 ST9	Intarsie Walnut Horizontal					•				•			
H1887 ST9	Natural Starnberg Maple	0	0	0	0	•				•	0		0
H3001 ST15						•							
H3006 ST22		0	0	0	0	•					0		0
H3012 ST22		0	0	0	0	•				•	0		0
H3025 HG	Macassar					•							
H3025 PG /			_	_	_	_						•	
H3047 ST10 H3048 ST10		0	0	0	0	•					0		0
THE RESERVE AND PARTY.		0	0	0	0								0
H3058 ST22 H3080 ST15	•	0	•	0	0	•				•	0		0
H3081 ST22		0	0	0	0								0
H3090 ST22		•	•	0	0					•	0		0
H3113 ST15		0	0	0	0						0		0
H3114 ST9	Tirano Pearwood	0	0	0	0						0		0
H3131 ST12		•	•	0	0						0		0
H3133 ST12			•	•	0	•		•			0		0
H3154 ST36			•	•	0			-			-		0
Q3154 RO	Dark Brown Charleston Oak												
H3155 ST10		0	0	0	0	•							0
H3156 ST12			•	0	0	•					0		0
H3157 ST12		0	0	0	0	•					0		0

O O O O O O O O O O				ABS	S Edgi	ng					Worktops		3
		(a	ccen	t edg	ing	pag	e 22)						
			23×1.0 ABS / 23×1.3 PMMA (75 m)		33 × 0.8 (75 m)		43 × 0.8 (25 m)	43 × 1.5 (25 m)		Postforming MOD 300/3 P2 4100 × 600 × 38 profiled on one side 4100 × 920 × 38 profiled on both sides	Straight edge MOD 100/1.5 P2 4100 × 600 × 38 single sided edged 4100 × 920 × 38 double sided edged	MOD 300/3 and MOD 100/1.5 P3 4100 × 650 × 38 profiled/edged on one side	Window Sills (→ page 33)
	0												
	•												
	•												
							0						
	0			0		0		•	0	•			
				0									
	•	•		•		0			0				
		•					0						
	•	•			•								
	•												
	0	0				0							
	•	•			•			•		•			
	•												
		•											
	•			0									
	0	0				0			0				
	0	0				0			0				
	0	0		0		0			0				
				0									
	0	0		0		0			0				
	0	0		0		0			0				
	•	•		•		0			0				
		0		0		0			0				
	0	0		0		0							
					•			•		•			
	•			•	•	•			0				
• • • 0 0				0		0	0		0				
	0	0		0		0			0				

Eurodekor Melamine Faced Chipboards (→ page 25)

On stock: please see table
 Available with delivery time: 10, 12, 16, 22, 28, 32 and 38 mm in P2 quality.

Further core boards P3, Flammex, MDF, Combiline (except Eurodekor ST30)

■ Laminates (→ page 28)

• On stock: please see table

Available with delivery time: Laminate Bonded Boards (→ page 29)

Solution Compact Laminates (→ page 29)

• On stock in 8 and 13 mm with black core,

W1001 ST9 with white core

Available with delivery time: Compact Laminates with black and white core, thicknesses 3, 5, 6, 8, 10, 12 and 13 mm, Flammex in thickness 6, 8 and 10 mm (black core only)

S PerfectSense Lacquered Boards (→ page 26)

On stock:

Upperside PerfectSense Matt or Gloss, reverse ST2, MDF core board

Laminate PerfectSense Matt $2800 \times 1310 \times 0.8 \, \text{mm}$ (see table) All PerfectSense surfaces are delivered with a protective film

■ Eurolight Lightweight Boards (→ page 27)

Available in 2800 × 2070 × 38 mm and 50 mm, top layer 8 mm P2

- Raw Chipboard
- Painting Grade
- melaminefaced on both sides (see table)

⑤ Edging (→ page 30)

• On stock: please see table

Cut to width Service (→ page 30)

■ Worktops (→ page 32)

• On stock: please see table

Available with delivery time: width 1200 mm Matching Edging, Laminates, splashback panels as well as wall profiles available.

■ Window Sills (→ page 33)

• On stock: please see table

Woodgrains

				Euro	dekor C P2			Lä	⊗ F amina			\$	*	
On stock									9.0		9.8	× 0.8		
O Lead time ex Melamine Fa Eurodekor Pl Compact Lam	ced Boards us:	14 calendar days 21 calendar days 28 calendar days			10	ge 25)	× 1310 × 0.8	× 0.8	Off the role 2000 - 5610 × 1310 × 0.6	Coloured core 2800 × 1310 × 0.8	× 0.8 / 2150 × 1020 × 0.8	Compact Laminates 2790 × 2060 × 0.8	2800 × 2070 × 19	Eurolight Lightweight Boards
■ Vertical Appli	ication Onl	у	70 × 8	2800 × 2070 × 19	2800 × 2070 × 25	Multilayer (→ page 25)	Standard 2800 × 1310	2790 × 2060 × 0.8	e 200	core 28	× 0.8	amina	nse 28	Lightw
Q = Endgrain edg	ing		× 20	× 20	× 20	ayeı	ard	×	rol	ed	izes 950	act L	tSe	ght
All dimensions in	mm		2800×2070	2800,	2800,	Multila	Stand	XL 279	Off the	Colour	Door sizes 2150 × 950 ›	Compa	PerfectSense	Euroli
H3170	ST12	Natural Kendal Oak	•	•	0	0	•					0		0
H3171	ST12	Oiled Kendal Oak	0	0	0	0	•					0		0
H3303	ST10	Natural Hamilton Oak	•	•	•	0	•		•		•	0		0
H3309	ST28	Sand Gladstone Oak	•	•	•	0		•				•		0
Q3309	RO	Sand Gladstone Oak												
H3325	ST28	Tobacco Gladstone Oak	•	•	•	0		•				•		0
Q3325	RO	Tobacco Gladstone Oak												
H3326	ST28	Grey-Beige Gladstone Oak	•	•	•	0		•				•		0
Q3326	RO	Grey-Beige Gladstone Oak												
H3331	ST10	Natural Nebraska Oak	0	0	0	0	•		•			0		0
H3332	ST10	Grey Nebraska Oak	0	0	0	0	•		•			0		0
H3335	ST28	White Gladstone Oak	0	0	0	0		•				•		0
Q3335	RO	White Gladstone Oak						_				_		
H3342	ST28	Sepia Gladstone Oak	•	•	•	0		•						0
Q3342	RO	Sepia Gladstone Oak												
H3344	ST36	Natural Fineline Oak	0	0	0	0	•							0
H3368	ST9	Natural Lancaster Oak	0	0	0	0						0		0
H3395	ST12	Natural Corbridge Oak			0	0	•				•	0		0
H3398	ST12	Cognac Kendal Oak	0	0	0	0						0		0
H3403	ST38	White Mountain Larch			•	0		•						0
Q3403	RO	White Mountain Larch	•		•			•						
H3404	ST38	Brown Mountain Larch	•	•	•	0		•						0
Q3404	RO	Brown Mountain Larch	•	•	•			•						
H3406	ST38	Anthracite Mountain Larch	0	0	0	0		•						0
Q3406	RO	Anthracite Mountain Larch			U			•						
H3420	ST36	Thermo Pine	0	0	_	0								0
H3430	ST22	White Aland Pine	0	0	0	0					•	0		0
H3433	ST22	Polar Aland Pine	0	0	0	0						0		0
H3450	ST22	White Fleetwood			0	0						0		0
H3451	ST22	Champagne Fleetwood			0	0						0		0
H3453	ST22	Lava Grey Fleetwood			•	0						0		0
H3470	ST22	Natural Pine			0	0					•	0		0
H3700	ST10	Natural Pacific Walnut	0	0	0	0						0		0
H3702	ST10	Tobacco Pacific Walnut	0	0	0	0			•		•			0
H3702	ST15	Tobacco Aida Walnut	0	0	0	0						0		0
H3710	ST9	Natural Carini Walnut												
H3710	ST9	Tobacco Carini Walnut	0	0	0	0						0		0
DOM: THE REAL PROPERTY.	ST10		0	0	0	0						0		0
H3730		Natural Hickory Brown Hickory				0	•							
H3732	ST10	*	0	0	0		•					0		0
H3734	ST9	Natural Dijon Walnut	•		•	0					•	0		0

	(a	ccent	ABS t edg	⊚ Edgii ing —	ng pag	e 22)				■ Worktops		2
23 × 0.4 (200 m) unglued 23 × 0.4 (100 m) pre-glued	23 × 0.8 (75 m)	23×1.0 ABS / 23×1.3 PMMA (75 m)	23 × 2.0 (75 m)	33 × 0.8 (75 m)	33 × 2.0 (75 m)	43 × 0.8 (25 m)	43 × 1.5 (25 m)	43 × 2.0 / 54 × 2.0 (25 m)	Postforming MOD 300/3 P2 4100 × 600 × 38 profiled on one side 4100 × 920 × 38 profiled on both sides	Straight edge MOD 100/1.5 P2 4100 × 600 × 38 single sided edged 4100 × 920 × 38 double sided edged	MOD 300/3 and MOD 100/1.5 P3 4100 × 650 × 38 profiled/edged on one side	Window Sills (→ page 33)
•	•		•		0			0				
0	0		0		0			0			•	
	•		•	•	•		•	0	•		MOD 300/3	•
•	•					0	•			•		
•	•		•	•	•		•	0		•		
	•					0	•					
•	•		•	•	•			0				
	•					0						
0	0		0		0			0				
0	0		0		0		•	0	•			
0	0		0		0			0				
	•		•		•	0		0				
						0						
0	0		0		0			0				
0	0		0		0			0				
•	•		•		0			0				
0	0		0		0			0				
•	•		•	•	•			0				
_	•		_	_	_	0		_				
•	•		•	•	•	_		0				
0	0		0		0	0		0				
	0					0						
0	0		0		0			0				
0	0		0		0			0				
0	0		0		0			0				
•	•		•		0			0				
•	•		•		0			0				
•	•		•	•	•			0				
•	•		•		0			0				
0	0		0		0			0				
0	0		0		0		•	0	•			
0	0		0		0			0				
•	•		•		0			0				
0	0		0		0			0				
0	0		0		0			0				
•	•		•	•	•			0				

Eurodekor Melamine Faced Chipboards (→ page 25)

On stock: please see table
 Available with delivery time: 10, 12, 16, 22, 28, 32 and 38 mm in P2 quality.
 Further core boards P3, Flammex, MDF,

Laminates (→ page 28)

• On stock: please see table

Combiline (except Eurodekor ST30)

Available with delivery time: Laminate Bonded Boards $(\rightarrow page 29)$

Solution Compact Laminates (→ page 29)

• On stock in 8 and 13 mm with black core,

W1001 ST9 with white core

Available with delivery time: Compact Laminates with black and white core, thicknesses 3, 5, 6, 8, 10, 12 and 13 mm, Flammex in thickness 6, 8 and 10 mm (black core only)

☑ PerfectSense Lacquered Boards (→ page 26)

On stock:

Upperside PerfectSense Matt or Gloss, reverse ST2, MDF core board

Laminate PerfectSense Matt 2800 × 1310 × 0.8 mm (see table)
All PerfectSense surfaces are delivered with a protective film

■ Eurolight Lightweight Boards (→ page 27)

Available in 2800 × 2070 × 38 mm and 50 mm, top layer 8 mm P2

- Raw Chipboard
- Painting Grade
- melaminefaced on both sides (see table)

© Edging (→ page 30)

• On stock: please see table

Cut to width Service (→ page 30)

■ Worktops (→ page 32)

• On stock: please see table

Available with delivery time: width 1200 mm Matching Edging, Laminates, splashback panels as well as wall profiles available.

■ Window Sills (→ page 33)

• On stock: please see table

Woodgrains, Materials

				Euro	dekor C P2	,		L	≥ ∏ amin			\$	ॐ	8
On stock Lead time of Melamine I Eurodekor Compact La	aced Board Plus:	ls: 14 calendar days 21 calendar days 28 calendar days				25)	Standard 2800 × 1310 × 0.8	∞.	Off the role 2000 - 5610 × 1310 × 0.6	Coloured core 2800 × 1310 × 0.8	Door sizes 2150 × 950 × 0.8 / 2150 × 1020 × 0.8	Compact Laminates 2790 × 2060 × 0.8	PerfectSense 2800 × 2070 × 19	77 77 0 0 + 4 2 5 1 0 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			00	× 19	25	oage	0 × 1	0 × 0	- 000	280	.8/2	nates	2800	10,200
Vertical Ap	olication Or	nly	70 ×	70 ×	70 ×	1	280	206	le 20	core	S × 0	ami	nse	3
= Endgrain e	dging		× 20	× 20	× 20	aye	ard	× 06	e 70	red	size × 95(act l	tSe	2
l dimensions i	n mm		2800×2070×	2800×2070	2800 × 2070 × 25	Multilayer (→ page 25)	stand	XL 2790 × 2060 × 0.8	Off th	Colou)oor 9	Comp	Perfec	-
H3760	ST29	White Cape Elm	- 7	- 2	- 2	0	0)	•	O	O	7		ш.	
Q3760	RO	White Cape Elm												
H3766	ST29	Dark Brown Cape Elm	•	•	•	0		•						
Q3766		Dark Brown Cape Elm												
H3773	ST9	Bleached Carini Walnut	•	•	0	0	•				•	0		
H3840	ST9	Natural Mandal Maple	•	•	•	0	•				•	0		
H3860	ST9	Champagne Hard Maple	•	•	•	0	•		•			0		
H3991	ST10	Natural Country Beech	•	•	•	0	•				•	0		
		Materials												
F028	ST89	Anthracite Vercelli Granite					•		•					
F029	ST89	Grey Vercelli Granite					•		•					
F041	ST15	White Sonora Stone					•		•					
F059	ST89	Grey Karnak Granite					•		•					
F061	ST89	Brown Karnak Granite					•		•					
F066	ST76	Beige Sullana Granite					•		•					
F067	ST76	Grey Sullana Granite					•		•					
F093	ST15	Grey Cipollino Marble					•		•					
F094	ST15	Black Copper Cipollino Marble					•		•					
F105	ST15	Torano Marble					•		•					
F148	ST82	Brown Fine Granite					•		•					
F160	ST9	Marmara Marble					•		•					
F166	ST9	White Pelago Marble					•		•					
F186	ST9	Light Grey Chicago Concrete	0	•	•	0	•		•		•	0		
F187	ST9	Dark Grey Chicago Concrete	0	•	0	0	•		•		•	0		
F221	ST87	Cream Tessina Ceramic					•		•					
F222	ST87	Terra Tessina Ceramic					•		•					
F236	ST15	Grey Terrazzo					•		•					
F238	ST15	Black Terrazzo					•		•					
F256	ST87	Colourful Slate			_	_	•		•					
F274	ST9	Light Concrete Dark Concrete	•	•	0	0	•		•			0		
F275	ST9	Boston Concrete		_	_	_	•		•			0		
F283 F300	ST22 ST87	Ferro Rust	0	0	0	0	•		•			0		
F300	ST87	Ferro Rust Ferro Bronze	0	•	0	0	•					0		
F302	ST87	Ferro Titan Grey	0	•	U	U	•				•	U		
F303	ST87	Ceramic Rust	0	•	0	0			•			0		
F311	ST87	Ceramic Anthracite	0		0	0						0		
F365	ST16	Amarna Gold	0		0	0								
F371	ST82	Grey-Beige Galizia Granite				•								
13/1	ST76	Cognac Leather							_					

	(a	ccen	ABS t edg	⊚ Edgii ing;	ng > pag	ABS Edging (accent edging → page 22)											
23 × 0.4 (200 m) unglued 23 × 0.4 (100 m) pre-glued	23 × 0.8 (75 m)	23×1.0 ABS / 23×1.3 PMMA (75 m)	23 × 2.0 (75 m)	33 × 0.8 (75 m)	33 × 2.0 (75 m)	43 × 0.8 (25 m)	43×1.5 (25 m)	43 × 2.0 / 54 × 2.0 (25 m)	Postforming MOD 300/3 P2 4100 × 600 × 38 profiled on one side 4100 × 920 × 38 profiled on both sides	Straight edge MOD 100/1.5 P2 4100 × 600 × 38 single sided edged 4100 × 920 × 38 double sided edged	MOD 300/3 and MOD 100/1.5 P3 4100 × 650 × 38 profiled/edged on one side	Window Sills (→ page 33)					
•	•		•	•	•			0									
	•					0											
	•					0		0									
•	•		•		0			0									
•	•		•	•	•			0									
•	•		•	•	•		•	0	•								
			0				•		•		MOD 300/3						
			0				•		•								
			0				•		•								
			0				•		•								
			0				•		•								
			0				•		•								
			0				•		•								
			0				•		•			•					
			0				•		•								
			0				•		•								
•	•		•	•	•		•	0	•								
•	•		•		0		•	0	•								
			0				•		•								
			0				•										
			0				•		•								
			0				•		•								
•	•		•		0		•	0	•								
0	0		0		0		•	0	•		MOD 300/3						
J	J		0		J		•	J	•								
•	•		•		0		•	0	•								
			0				•		•								
•	•		•		0		•	0		•	•						
	_		_		-		_	-		•	MOD 100/1,5	_					
	•		•		0		•	0	•								

Eurodekor Melamine Faced Chipboards (→ page 25)

On stock: please see table

Available with delivery time: 10, 12, 16, 22, 28, 32 and 38 mm in P2 quality.

Further core boards P3, Flammex, MDF, Combiline (except Eurodekor ST30)

Laminates (→ page 28)

• On stock: please see table

Available with delivery time: Laminate Bonded Boards (→ page 29)

Solution Compact Laminates (→ page 29)

• On stock in 8 and 13 mm with black core,

W1001 ST9 with white core

Available with delivery time: Compact Laminates with black and white core, thicknesses 3, 5, 6, 8, 10, 12 and 13 mm, Flammex in thickness 6, 8 and 10 mm (black core only)

S PerfectSense Lacquered Boards (→ page 26)

On stock:

Upperside PerfectSense Matt or Gloss, reverse ST2, MDF core board

Laminate PerfectSense Matt $2800 \times 1310 \times 0.8 \text{ mm}$ (see table) All PerfectSense surfaces are delivered with a protective film

■ Eurolight Lightweight Boards (→ page 27)

Available in 2800 × 2070 × 38 mm and 50 mm, top layer 8 mm P2

- Raw Chipboard
- Painting Grade
- melaminefaced on both sides (see table)

© Edging (→ page 30)

• On stock: please see table

Cut to width Service (→ page 30)

■ Worktops (→ page 32)

• On stock: please see table

Available with delivery time: width 1200 mm Matching Edging, Laminates, splashback panels as well as wall profiles available.

■ Window Sills (→ page 33)

• On stock: please see table

Materials

						Euro	deko C P2	r		Li	⊗ [F amina			\$	*				(accer	ABS	⑤ Edgi ging —	ng > pag	e 22)				■ Worktops	5	=
Mela Euro Comp	time ex mine Fa dekor P pact Lar cal App	iced Board lus: ninate: lication Or	21 calendar days 28 calendar days		2800×2070×8	2800×2070×19	2800×2070×25	Multilayer (→ page 25)	Standard 2800 × 1310 × 0.8	XL2790×2060×0.8	Off the role 2000 - 5610 × 1310 × 0.6	Coloured core 2800 ×1310 × 0.8	Door sizes 2150 × 950 × 0.8 / 2150 × 1020 × 0.8	Compact Laminates 2790 × 2060 × 0.8	PerfectSense 2800 × 2070 × 19	Eurolight Lightweight Boards	23 × 0.4 (200 m) unglued	× 0.4 (100 m)	< ×	23 × 2.0 (75 m)	33 × 0.8 (75 m)	33 × 2.0 (75 m)	43 × 0.8 (25 m)	43 × 1.5 (25 m)	43 × 2.0 / 54 × 2.0 (25 m)	Postforming MOD 300/3 P2 4100 × 600 × 38 profiled on one side 4100 × 920 × 38 profiled on both sides	Straight edge MOD 100/1.5 P2 4100 × 600 × 38 single sided edged 4100 × 920 × 38 double sided edged)/3 and MOD 50 × 38 edged on on	Us (→ page 3
	F424	ST10	Brown Linen		0	0	0	0	•					0		0	0	C	•	0		0			0				
	F425	ST10	Beige Linen		•	•	0	0	•					0		0	•	•		•		0			0				
	F426	ST10	Grey Linen		0	0	0	0	•					0		0	0	C)	0		0			0				
	F433	ST10	Anthracite Linen		0	0	0	0	•					0		0	0	C)	0		0			0				
	F447	ST2	Lava Grey Metallic	1	0	0	0	0	•					0		0	0	C)	0		0			0				
	F477	ST9	Blue-Grey Metallic	1	0	0	0	0	•					0		0	0	C)	0		0			0				
	F478	ST9	Cubanit Grey Metallic	1	0	0	0	0	•					0		0	0	C)	0		0			0				
	F501	ST2	Brushed Aluminium	1	0	•	0	0	•				•	0		0	•	•		•		0			0				
	F503	ST2	Anthracite Metallic	1					•											0									
	F509	ST2	Aluminium	1	0	•	0	0	•				•	0		0	•	•		•		0			0				
	F547	ST9	Metal Blocks						•		•									0				•		•			
	F549	ST9	Cracked Metal						•											0									
	F570	ST2	Copper Metallic	1	0	0	0	0	•					0		0	0	C)	0		0			0				
	F571	ST2	Gold Metallic	1	0	0	0	0	•					0		0	0	C)	0		0			0				
	F633	ST87	Grey-Brown Metal						•		•									0				•		•			
	F638	ST16	Chromix Silver		0	•	0	0	•		•					0	•	•		•		0		•	0	•		MOD 300/3	
A 3483	F641	ST16	Chromix Anthracite						•		•									0				•		•			
	F649	ST16	White Claystone		0	•	•	0	•		•					0	•	•		•	•	•		•	0	•			
	F651	ST16	Grey Claystone		0	•	0	0	•		•					0	•	•		•		0		•	0	•			
Single-	F672	ST16	Gold Calabria Stone						•											0									
413.44.70	F673	ST16	Titan Grey Calabria Stone						•											0									
	F784	ST2	Brushed Brass	H	0	0	0	0	•					0		0	0	C)	0		0			0				
	F870	ST76	Leon Slate						•		•									0				•		•		MOD 300/3	

	(a	ıccen	ABS t edg	⑤ Edgi ing	ng > pag	e 22)				□ Worktops		2
23 × 0.4 (200 m) unglued 23 × 0.4 (100 m) pre-glued	23 × 0.8 (75 m)	23×1.0 ABS / 23×1.3 PMMA (75 m)	23 × 2.0 (75 m)	33 × 0.8 (75 m)	33 × 2.0 (75 m)	43 × 0.8 (25 m)	43 × 1.5 (25 m)	43 × 2.0 / 54 × 2.0 (25 m)	Postforming MOD 300/3 P2 4100 × 600 × 38 profiled on one side 4100 × 920 × 38 profiled on both sides	Straight edge MOD 100/1.5 P2 4100 × 600 × 38 single sided edged 4100 × 920 × 38 double sided edged	MOD 300/3 and MOD 100/1.5 P3 4100 × 650 × 38 profiled/edged on one side	Window Sills (→ page 33)
0	0		0		0			0				
•	•		•		0			0				
0	0		0		0			0				
0	0		0		0			0				
0	0		0		0			0				
0	0		0		0			0				
•	•		•		0			0				
			0									
•	•		•		0			0				
			0				•		•			
•	0		0									
0	0		0		0			0				
•			0				•		•			
•	•		•		0		•	0	•		MOD 300/3	
			0				•		•			
•	•		•	•	•		•	0	•			
•	•				0		•	0	•			
			0									
			0									
0	0		0		0			0				

Eurodekor Melamine Faced Chipboards (→ page 25)

• On stock: please see table **Available with delivery time:** 10, 12, 16, 22, 28, 32 and 38 mm in P2 quality.

Further core boards P3, Flammex, MDF, Combiline (except Eurodekor ST30)

Laminates (→ page 28)

• On stock: please see table

Available with delivery time: Laminate Bonded Boards $(\rightarrow$ page 29)

Solution Compact Laminates (→ page 29)

• On stock in 8 and 13 mm with black core,

W1001 ST9 with white core

Available with delivery time: Compact Laminates with black and white core, thicknesses 3, 5, 6, 8, 10, 12 and 13 mm, Flammex in thickness 6, 8 and 10 mm (black core only)

S PerfectSense Lacquered Boards (→ page 26)

On stock:

Upperside PerfectSense Matt or Gloss,

reverse ST2, MDF core board

Laminate PerfectSense Matt 2800 × 1310 × 0.8 mm (see table) All PerfectSense surfaces are delivered with a protective film

■ Eurolight Lightweight Boards (→ page 27)

Available in 2800 × 2070 × 38 mm and 50 mm, top layer 8 mm P2

- Raw Chipboard
- Painting Grade
- melaminefaced on both sides (see table)

⑤ Edging (→ page 30)

• On stock: please see table

Cut to width Service (→ page 30)

■ Worktops (→ page 32)

• On stock: please see table

Available with delivery time: width 1200 mm Matching Edging, Laminates, splashback panels as well as wall profiles available.

■ Window Sills (→ page 33)

• On stock: please see table

Accent Edging

On stock	All dimens	sions in mm	23 × 1.3 (75 m)	43 × 1.3 (25 m)	54 × 1.3 (25 m)
U8980	ST9	Contrast CosmosGrey-White	•	•	•
U8981	ST9	Contrast OnyxGrey-White	•	•	•
U8982	ST9	Contrast LavaGrey-White	•	•	•
H8955	SM	Multiplex Black	•	•	•
H8956	ST10	Three Layer White-Grey	•	•	•
H8957	ST10	Three Layer Nature	•	•	•
H8958	ST10	Three Layer Anthracite	•	•	•
H8959	AC	Doppia Black-Nature	•	•	•
H8960	AC	Doppia White-Nature	•	•	•
H8961	AC	Doppia OnyxGrey-Nature	•	•	•
F8980	LI	Linea Black	•	•	•
F8981	AC	Doppia Black-Copper	•	•	•
F8982	AC	Doppia Black-Gold	•	•	•

Visualisation



Our world in your hands

With the help of the EGGER App, you have the entire EGGER Decorative Collection as well as the Virtual Design Studio (VDS) at your disposal, anywhere and at anytime.

Visit the inspiration area and create your own ideas or simply scan the QR code of your samples in order to transfer the decor directly into VDS. The EGGER App is available in the Apple App Store and from Google Play Store.







Give life to your ideas

The Virtual Design Studio (VDS) is the perfect advice tool. It allows you to visualise your ideas and those of your customers quickly, easily and online. Place EGGER flooring and furniture decors in a variety of rooms. In addition to the free VDS online version, VDS Profi can be used to provide professional advice: www.egger.com/vdsonline



Today's samples are tomorrow's business

You can provide comprehensive advice to your customers with A4 samples from the EGGER Shop. In addition to samples, the Shop also offers brochures – for excellent advice please visit: www.egger.com/shop

Colour guide Uni Colours: NCS / RAL / Pantone

	O			
Decor	Decor name	NCS	RAL	Pantone
W908	Basic White	S1002-G50Y	9016	-
W911	Cream White	S0502-Y	9010	-
W980	Platinum White	S0502-G50Y	9016	-
W1000	Premium White	S0500-N	9003	-
W1001	Solid Premium White	S0500-N	9003	-
W1100	Alpine White	S0500-N	9003	_
W1101	Solid Alpine White	S0500-N	9003	_
W1200	Porcelain White	S1002-G50Y	9016	_
W1300	Glacier White	S0505-R60B	-	_
U104	Alabaster White	S0505-Y10R	1013	-
U107	Velvet Yellow	S0520-Y10R	-	1205U
U108	Vanilla Yellow	S1005-Y20R	1015	_
U113	Cotton Beige	S1010-Y30R	1015	-
U114	Brilliant Yellow	S0560-Y10R	1023	114U
U131	Citrus Yellow	S0560-G90Y	1016	101U
U140	Saffron Yellow	S1030-Y10R	_	_
U146	Maize Yellow	S1050-Y10R	_	141C
U156	Sand Beige	S2005-Y40R	_	_
U163	Curry Yellow	S2060-Y10R	1032	_
U200	Beige	S3010-Y40R	_	_
U201	Pebble Grey	S3005-Y20R	7044	402U
U204	Camel Brown	S3010-Y30R	_	-
U216	Came Beige	S0502-Y50R	9001	_
U222	Crema Beige	S0505-Y40R	_	
U224	Silk White	S0603-Y40R	9001	
U310		S1060-Y60R	9001	_
	Coral Orange		_	_
U311	Burgundy Red	S5040-R	_	_
U313	Rose White	S0907-Y90R	-	_
U321	China Red	S1580-Y90R	3020	1076
U323	Chilli Red	S1580-R	3001	187C
U328	Lipstick Red	S1080-Y80R	2002	173C
U330	Aubergine Purple	S7010-R30B	-	_
U332	Orange	S0570-Y50R	2003	-
U334	Nude Brown	S2020-Y40R	_	728C
U337	Fuchsia Pink	S3050-R20B	_	208C
U340	Sorbet Orange	S1070-Y30R	_	130U
U350	Siena Orange	S2570-Y40R	_	152U
U353	Dusty Pink	S1020-Y80R	-	-
U363	Flamingo Pink	S1040-R10B	3015	700U
U380	Blood Orange	S3050-Y70R	2001	166U
U390	Indian Red	S2075-Y70R	3016	173U
U400	Powder Violet	S1010-R50B	-	664U
U404	Crocus Pink	S2060-R40B	4008	2415U
U414	Dark Violet	S6030-R50B	-	_
U420	Purple	S4020-R50B	-	667U
U430	Violet	S5030-R60B	-	275U
U500	Glacier Blue	S1020-B30G	-	_
U504	Tyrolean Blue	S6020-R90B	5000	295U
U507	Smoke Blue	S5020-R90B	5014	652U
U515	French Blue	S2050-R90B	-	292U
U522	Horizon Blue	S1030-R80B	-	2708U
U525	Delft Blue	S3060-R90B	-	300U
U533	Polar Blue	S0510-R90B	-	642C
U540	Denim Blue	S3010-R90B	-	651U
U550	Marine Blue	S6030-R80B	5003	288U
U560	Deep Sea Blue	S5540-R70B	5002	72U
U570	Midnight Blue	S7020-R70B	5013	2757U
U599	Indigo Blue	S8505-R80B	5004	-
U606	Forest Green	S7020-B90G	6005	343U
U608	Pistachio Green	S2005-G20Y	-	5527U
U617	Wasabi Green	S1515-G80Y	1000	5865C
U619	Olive Yellow	S4030-Y	-	1255U
U626	Kiwi Green	S3050-G40Y	-	377U
U630	Lime Green	S1060-G40Y	-	381U
U636	Fjord Green	S4010-B50G	_	-
U646	Niagara Green	S5030-B30G	-	3165U
U650	Fern Green	S4550-G30Y	6010	363U

Decor	Decor name	NCS	RAL	Pantone
U655	Emerald Green	S4050-B90G	6016	341U
U660	Amazon Green	S6030-B50G	6004	_
U702	Cashmere Grey	S2005-Y60R	-	406U
U7021	Solid Cashmere Grey	S2005-Y60R	-	406U
U707	Silk Grey	S1500-N	7047	-
U708	Light Grey	S2000-N	7047	420C
U7081	Solid Light Grey	S2000-N	7047	420C
U717	Dakar Grey	S3005-Y20R	7032	_
U727	Stone Grey	S4005-Y50R	-	407C
U732	Dust Grey	S5000-N	7037	423U
U741	Lava Grey	S7502-Y	-	Black U
U748	Truffle Brown	S7005-Y50R	-	411U
U750	Taupe Grey	S2005-Y20R	7044	2U
U763	Pearl Grey	S2500-N	-	_
U767	Cubanit Grey	S5005-Y20R	-	_
U773	Dusk Grey	S2000-N	7047	428C
U775	White Grey	S1002-Y	-	-
U788	Arctic Grey	S4500-N	_	Cool Grey 74
U7881	Solid Arctic Grey	S4500-N	-	Cool Grey 74
U795	Brown Grey	S6005-Y20R	7006	_
U807	Nougat Brown	S6020-Y50R	8024	-
U818	Dark Brown	S8010-Y50R	8016	_
U899	Cosmos Grey	S8500-N	-	Black 3U 2X
U960	Onyx Grey	S6500-N	7012	_
U9601	Solid Onyx Grey	S6500-N	7012	-
U961	Graphite Grey	S8000-N	7016	433U
U963	Diamond Grey	S7500-N	-	426U
U9631	Solid Diamond Grey	S7500-N	7024	433U
U989	Black Brown	S8505-Y80R	9004	Black 5U 2X
U999	Black	S9000-N	9005	3C2X
U9991	Solid Black	S9000-N	9005	3C2X
F509	Aluminium	_	9006	-

The closest value of NCS, RAL and Pantone is always indicated. Due to the different surface textures colour differences are possible.

Core Boards



Choosing the right core boards

Our raw boards are available from stock in various sizes for thicknesses between 8 and 38 mm (38 or 50 mm for Eurolight Lightweight Boards). Contact EGGER for further details.

Handling and storage

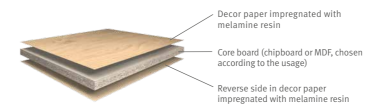
To avoid dimensional variations due to climatic conditions, the boards must be stored in a clean, closed and dry area (at around 20°C and 55 to 65 % relative humidity), away from water and not in contact with the ground. The boards must remain perfectly flat during storage, by aligning the intermediate bearers. When handling melamine-faced boards or laminates, avoid sliding the decorative faces across one another. Lift the boards by hand or by using suction pads. Remember to protect the decorative face at the top of the stack with a piece of cardboard or a rigid board with the same surface. Prior to implementation, allow the boards to condition for around 10 days in the area.

Board type	Description	Material features	Areas of application
Eurospan E1 P2 CE Chipboards	Made with 3 layers: 2 surface layers made from very fine wood particles (almost sawdust-like) and a core layer of fine wood chips.	Interior, dry, non-load bearing environments (EN 312 type 2) Euroclass D-s2, d0 (EN 13501-1)	Ideal core for furniture or decorative design. Surface suitable for melamine coating, bonding laminate, veneering etc.
Eurospan E1 P3 CE Chipboards	Made with 3 layers: 2 surface layers made from very fine wood particles (almost sawdust-like) and a core layer of fine wood chips. The core is coloured green for identification purposes.	Interior, humid, non-load bearing environments (EN 312 type 3) Euroclass D-s2, d0 (EN 13501-1)	Furniture and decorative design in humid or unheated parts. Surface suitable for melamine coating, bonding laminate or veneering etc.
Eurospan E1 P2 Flammex CE Chipboard	Made with 3 layers: 2 surface layers made from very fine wood particles (almost sawdust-like) and a core layer of fine wood chips. The core is coloured red for identification purposes.	Interior, dry, non-bearing environment (EN 312 type 2) Euroclass B-s1, d0 (EN 13501-1)	Furniture and decorative design in public assembly buildings. Surface suitable for melamine coating, bonding laminate or veneering etc.
EGGER MDF E1 CE Medium density fibreboard	Characterised by a fine and regular surface, high density on the surface and a dense, homogeneous core	Dry, non-bearing environment (EN 622) Euroclass D-s2, d0 (EN 13501-1)	Ideal for routing, grooving and profiling, on edges as well as sides. Surface suitable for all types of coating, including lacquer and varnish (more details at www.egger.com)
EGGER MDF E1 Flammex Carb2 B Medium density fibreboard	Characterised by a fine and regular surface, high density on the surface and a dense, homogeneous core.	Dry, non-bearing environment (EN 622) Euroclass B-s1, d0 (EN 13501-1)	Furniture and interior fit-outs in public buildings. Ideal for routing, grooving and profiling, on edges as well as sides. Surface suitable for all types of coating, including lacquer and varnish (more details at www.egger.com)
Eurolight E1 P2 CE Lightweight Board	Consists of two 8 mm thick chipboard top-layers and a lightweight core made of recycled cardboard	Dry, non-bearing environments Euroclass D-s2, d0 (EN 13501-1)	Ideal to create chunky, yet lightweight furniture
OSB Combiline	High-duty load bearing composite board made of thin MDF surface and OSB core.	Composite board moisture resistant – low formaldehyde emission ULEF (ultra low emission)	On the smooth surface direct application of melamine decor, veneers, foils and lacquering systems for use in i.e. furniture, shelving, floor constructions.

■ Eurodekor Melamine Faced Chipboards



A pre-bonded, ready-to-use, decorative solution that requires no further fabrication, other than edge finishing. This is an economical, but no less aesthetic, solution due to the recognised reproduction quality of EGGER decors and textures.



Wood-based decor board coated with melamine-resin-impregnated decor paper on both sides (EN 14322). The core board varies depending on the environment and mechanical requirements of the project (---) page 24). The surface texture is achieved during pressing with engraved chrome steel sheets.

Board type	Eurodekor Melamine Faced Chipboards
Stock size	2800 × 2070 × 19 mm
Core	E1 P2 dry environment chipboard
Areas of application	Decorative interior design, furniture, cabinets, shelves, wall cladding, etc. Upon request, other thicknesses and/or cores (humid environment, fire retardant, MDF, lightweight boards, etc.).

Special case of synchronised pores

- The principle of synchronised pores is to align the structure and grain of the wood to achieve a result that, until now, had been reserved for
- EGGER has invested in the very latest technology to produce melamine-faced boards with synchronised pores on both sides.



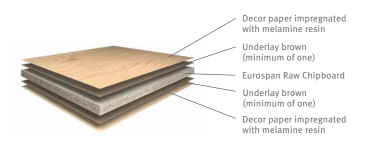
Every decor that's available in melamine-faced boards has matching edging available.

Eurodekor Plus ML – multilayer structure

Due to higher requirements upon the board surface in some applications, e.g., in office furniture, high-quality shopfitting, furniture in public buildings, worktops and other special surfaces, melamine faced chipboards may require a multilayer structure. The multilayer structure has a greater resistance to bending, thus making the boards particularly well suited for constructions with large spans.

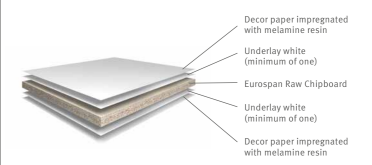
Eurodekor Plus ML

Eurodekor Plus ML meets requirements for higher impact resistance through special multi-layer structure of up to 1mm strength. If required, an overlay can be additionally integrated for special abrasion requirements.



Eurodekor Plus MW

W1001 is available as Eurodekor Plus MW with white barrier papers (----> page 4).



Technical details

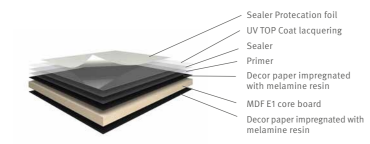
- 100 % recyclable product.
- The characteristics of melamine-faced boards relate to the surface resistance in accordance with EN 14322. The mechanical characteristics depend on the core board chosen (--- page 24).
- Consult us before choosing different decors on either side or boards with a raw reverse side.
- In general, any combination of decor with a texture other than the one suggested must undergo a preliminary feasibility study.
- Some finishes require a multilayer construction (several layers of paper on each side). The final thickness of the board may vary by 0.4 to 1mm from a single layer melamine-faced board.

■ Eurolight Lightweight Boards



PerfectSense Matt & Gloss Lacquered Boards

The PerfectSense range has marked the creation of a new category of decor boards, different from classic melamine-faced boards. A revolutionary UV coating (using inert Calander Coating technology) enhances the surfaces of the boards even further.

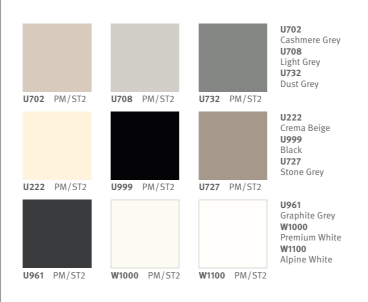


The development of a real mirror finish on Gloss and of the anti-fingerprint functionality on Matt in combination with such high resistance is a breakthrough in this product area. With the new product category, PerfectSense, EGGER makes the highest quality surfaces readily available, as well as economically viable.

Board type	PerfectSense	
Description	PerfectSense matt or gloss finish: surface treatment with inert UV technology. The consistency of the MDF boards' surface helps bring about the high-end result, both in gloss and matt finishes. PerfectSense surfaces are scratch and heat resistant, and keep their characteristics over the long term.	
Stock size	2800 × 2070 × 19 mm	
Core	MDF E1 core board	
Edging	Coordinated ABS edging 23 × 1.0 mm (75 m) and PMMA edging 23 × 1.3 mm (75 m)	
Areas of application	Interior design and furniture, doors, wall panels, etc.	
	One side with PerfectSense finish, the reverse with ST2 Delivered with a protective film.	

PerfectSense Matt (PM)

This surface reveals a very low sheen, matt, finish with anti-fingerprint functionality in line with the very latest minimalist trends.



Technical details

- Velvety touch and low sheen
- Anti-fingerprint properties
- Also available as laminate

PerfectSense Gloss (PG)

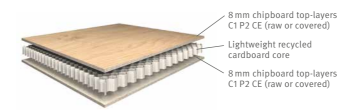
This surface is characterised by an ultra-glossy finish, distinguishing it from other classic glossy surfaces.



- The perception of depth (mirror effect) has until now only been achieved with glass or acrylic
- No image distortion or orange peel effect



Combining design, lightness and strength, Eurolight lightweight boards are easy to process and install. The recycled honeycomb cardboard core makes these boards particularly sustainable.



In the EGGER Decorative Collection 2017-2019, Eurolight is now available for all MFC decors!

interior design and furniture, tables, doors, partitions, shelving, etc.

Eurolight can open up new opportunities for your projects:

- High value, chunky furniture
- Integration of electronic and electrical items into the furniture
- Invisible integration of cables

Technical details

- Lightweight boards are machined using standard tools.
- The exposed edges can be edged without inserting a frame beforehand.
- For cutting and finishing, the maximum pressure allowed is 0.15 N/mm² (1.5 kg/cm²).
- For more information on hardware, go to www.hettich.com or www.hafele.com



See more ideas and tips in our Lightweight Boards Collection brochure

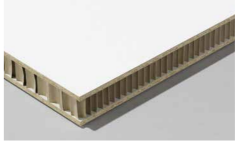
3 different finishes for various applications!



Eurolight Raw

With raw surafaces layers, perfect for applications which require a laminate or veneered surface

2800 × 2070 mm × 38 or 50 mm



Eurolight Painting Grade

Suitable for requirements where the board is to be lacquered (varnish, acrylic, DD, PUR, etc.)

2800 × 2070 mm × 38 or 50 mm



Eurolight Decor

Melamine-faced top-layers for a ready-to-use decor solution.

Each decor is available in ABS edging 42 × 2 mm and 54 × 2 mm, 2800 × 2070 mm × 38 or 50 mm

Technical data sheet and processing advice can be downloaded from www.egger.com/perfectsense

PerfectSense Gloss is not available as a laminate. However each PerfectSense Gloss decor is available on the glossy HG laminate (non-postformable quality). As there are two different surface treatments, the degree of glossiness may differ however.



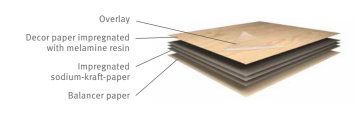
A video showing the processing of Eurolight boards is available on www.egger.com/eurolight-video

Technical data sheets and processing advice can be downloaded from www.egger.com/downloads





An ideal solution for mid- to high-usage surfaces and for the finishing of curved surfaces or rounded profiles.



Decor laminates with a thermosetting resin base, consisting of several pressed paper layers, with a melamine resin-impregnated decor sheet on the surface and one or more papers impregnated with phenolic resin in the core (EN 438-3).

Areas of application:

worktops, wall panelling, shop counters, exhibition stands, curved interior fixtures, shops, doors, etc.

Description	Stock size	Material type
Laminate	2800 × 1310 × 0.8 mm	HGP* classification (EN 438-3)
	Door sizes: 2150 × 950 × 0.8 mm 2150 × 1020 × 0.8 mm	Postformable MED certificate (naval industry)
Laminate XL	2790 × 2060 × 0.8 mm	HGS* classification (EN 438-3) Non-postformable MED certificate (maritime industry) Synchronized pore structures (ST28, ST29, ST33, ST37, ST38)
Laminate PerfectSense	2800×1310×0.8 mm	HGP* classification (in reference to EN 438-3) Postformable Delivered with protective foil
Laminates in texture HG	2800×1310×0.8 mm	HGS* classification (EN 438-3) Delivered with protective foil Non-postformable
Decors with pearlescent inks	2800×1310×0.8 mm	ATP* classification (EN 438-8) Vertical use only due to their lower resistance to scratching and abrasion

* Glossary HGP (EN 438-3) HGS (EN 438-3) ATP (EN 438-8) BTS (EN 438-9) CGS (EN 438-4) CGF (EN 438-4) BCS (EN 438-9) ACS (EN 438-8) ACF (EN 438-8)

Horizontal (H), general purpose (G), postformable (P) laminate Horizontal (H), general purpose (G), standard type (S) laminate Pearlescent (A), thin < 2 mm (T), postformable (P) laminate Coloured core (B), thin < 2 mm (T), standard type (S) laminate Compact (C), general purpose (G), standard type (S) laminate Compact (C), general purpose (G), fire retardant quality (F) laminate Coloured core (B), compact (C), standard type (S) laminate Pearlescent (A), compact (C), standard type (S) laminate Pearlescent (A), compact (C), fire retardant quality (F) laminate

Laminate 0.6 mm - individual cutting

The increased flexibility qualities of these laminates makes them especially well suited to postformed applications. We use this quality to produce our worktops (---> page 32). These laminates are stored on rolls for our industrial processes. We enable you to cut your sheets to your desired length from 2000 mm up to 5610 mm with a width of 1310 mm. See

Description	Stock size	Material type
Laminate	Length from 2000 mm Thickness 0.6 mm Width 1310 mm	HGP* classification Postformable

An optimal service to:

- make additional items in the same decor as the worktop,
- make worktops with straight edges in a length of your choosing,
- ensure a seamless finish on long surfaces.

Technical details

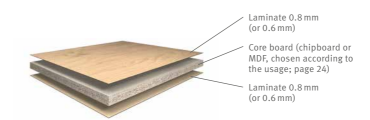
- EGGER laminates are suitable for interior use and horizontal applications with a high resistance. For very high-usage surfaces (bar counters, floor covering, etc.), the item must be made to order**.
- Our laminates are manufactured on continuous production lines (except synchronized pores structures ST28, ST29, ST33, ST37, ST38). This feature enables us to produce laminates of variable length from 800 mm up to 5600 mm.
- EGGER's laminates are considered HGP laminates (Postformable, for a horizontal general purpose), unless otherwise stated. Warning: pearlescent decors are for vertical use only. Note: the materials used to make Flammex flame retardant laminates make the laminates more rigid, significantly reducing their postforming flexibility.
- Those EGGER laminates, with a nominal thickness of 0.8 mm, that possess postforming qualities are postformable longitudinally (the direction in which the laminates are made). The minimum bending radius must be 10 times the thickness of the laminate. Since the thickness of laminates is 0.8 mm, the smallest radius is 8 mm. However, depending on the settings of the equipment used, it is possible to reduce the bending radius. In this case, testing must be performed prior to implementation. For routing and notching, the internal angles must be rounded to prevent cracking. Likewise, when fittings, accessories and profiles need to be attached to laminate bonded boards, pilot holes must be made in the laminate at the screw point. The diameter of the holes must be at least 1mm greater than the diameter of the screw so as to enable the board to move during temperature and humidity variations and thereby avoid the formation of cracks close to the hole. It is especially important to abide by these rules when using laminates with a coloured core.
- Some laminates are delivered with protective foil. This protective film should be removed prior to any postforming operations, subject to laminate suitability.
- All surfaces, even the most textured ones, are easy to clean and maintain. For further information, see the maintenance instruction information on
- Due to their composition and technical constraints, there may be some differences in the decor colour between a laminate, a laminate with coloured core, a compact laminate and a melamine-faced board.
- ** All made-to-order items have a minimum order of 260 m². Please ask for further details.



Technical data sheets and processing advice can be downloaded from www.egger.com/downloads

Laminate bonded boards

All EGGER laminates can be delivered bonded on any type of available core periods you may encounter and guarantees high-quality industrial bonding. In order to prevent any risk of bowing, the construction must be symmetrical (same thickness and / or material depending on the type of laminate and the thickness of the core). The maximum width of these boards is 1310 mm.



Areas of application:

High value projects including interior design, exhibitions and shop fitting; also suitable for use in furniture elements, worktops, table surfaces, doors and sales stands

Coloured Core Laminates

Improve the finish by using laminates without the usual visible edge and joint lines. EGGER Laminate with coloured core is a decorative laminate which has a multilayer structure made up of melamine impregnated decor papers, through which the coloured core effect is achieved. Because the coloured core laminate has a different core construction this can lead to slight colour differences in comparison to other EGGER products.

Description	Stock size	Material type
Coloured core laminates	2800 × 1310 × 0.8 mm	BTS* classification (EN 438-9) Non-postformable MED certificate (maritime industry)

Door Size Laminates

The EGGER Door Laminate Collection is a range of 90 of the latest designs and on trend finishes for internal doors.

Two sizes for the most common situations

Stock size	Areas of application	
2150 × 950 × 0.8 mm	Standard door size	
2150 × 1020 × 0.8 mm	Large-size door for hospitals for example	



The appeal of EGGER Compact Laminate is not just down to the attractive designs and textures. Its durability and moisture resistance in combination with the sleek design open up a new range of interior design opportunities that makes Compact Laminate so interesting for a variety of solutions within the commercial interiors market.



In accordance with standard EN 438-4 and EN 438-8, EGGER Compact Laminates are high-pressure laminates with a black core. Compact Laminates have a multilayer structure. They are produced by bonding a fibrous core, together with melamine impregnated decor papers, under high temperature and pressure to create a self-supporting panel from as thin as 6 mm. Compact laminates with printed decors (wood and material reproductions) are enhanced with overlay.

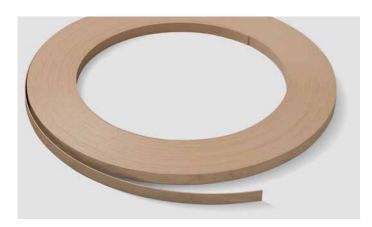
Areas of application:

interior applications subject to high stress, as well as areas where there may be an extra requirement for hygiene standards, such as in restaurants or hospitals. It is also used in wet areas, such as in bathrooms, sanitary facilities and changing rooms.

- Hygienic and resistant to widely used chemical products
- Rot-proof and highly resistant to impact and humidity
- Easy to maintain
- Requires no special treatment for the edges and surface
- Homogeneous material that's machinable in the mass

Note: decors with pearlescent inks (classified ACS or ACF – see glossary on -- page 28) are for vertical usage only. They are identified by a grey arrow in the availability guide.

- Synchronised pore structures are only available in 8 and 13 mm
- Comes in standard quality (CGS) or fire retardant (CGF Flammex Euroclass B – see glossary on --- page 28).



To achieve a perfect finish, each decor in melamine-faced boards is also available in ABS edging, in the same decor and texture.

ABS edging

ABS (Acrylonitrile-Butadiene-Styrene) is a chlorine-free thermoplastic edge that has a positive ecological balance. They are made by extrusion or, for the finest thicknesses, using the calendaring process. They are available in a variety of widths and thicknesses specifically manufactured to achieve the best match with coordinated products.

Areas of application

ABS edging is particularly resistant to impact, abrasion and heat. It ensures a greater longevity for the edges of boards.

End Grain Edging

The end grain edging has the look and feel of sawn timber, complete with its annual rings, for a highly authentic result. They are available in several decors chosen for their highly natural wood effect, and perfectly complement the "Feelwood" textures.



To find out about the availability of each decor in end grain edging, go to the "Q" references in the "Decor availability" tab.

Width	Thickness	Roll length	Notes
23 mm	0.4 mm	100 m 200 m	Pre-glued Unglued
23 mm	0.8 mm	75 m	
23 mm	1.0 mm	75 m	For PerfectSense decors
23 mm	1.3 mm	75 m	PMMA edging for PerfectSense decors
23 mm	2.0 mm	75 m	All decors are available in ABS 23 × 2 mm
33 mm	2.0 mm 0.8 mm	75 m	
43 mm	0.8 mm	25 m	A thickness of 0.8 mm is ideal to highlight the authentic character of composite boards with end grain edging.
43 mm	1.5 mm	25 m	An ideal size for finishing straight edges on worktops (→ page 32)
43 mm	2.0 mm	25 m	An ideal size for finishing straight edges on worktops (→ page 32) or for finishing Eurolight lightweight boards 38 mm (→ page 27)
54 mm	2.0 mm	25 m	For finishing Eurolight Lightweight Boards 50 mm (

The quality of EGGER edging is characterised by:

- the smooth, harmonious finish on the edges thanks to edges that are coloured throughout the whole thickness,
- its extra durability through the application of a protective lacquer on all decors, including on uni colours,
- its bonding performance thanks to a lightly coloured primer on the back of the edge to ensure a regular application along the length of the roll. The colour disappears during processing.

Additional details

Due to their specific characteristics, no edging is available for laminates with a coloured core; for edge finishing, we recommend cutting strips to the desired width from a similar type of laminate sheet); for edge finishing, it is preferable to use uni-colour edges in the surface's dominant colour or a neutral colour.

PMMA edging PG/PM

PMMA Edges, which match the EGGER PerfectSense decors, have a unique finish with an intensive colour and allow you to produce high-quality furniture finishes. All PerfectSense Matt and Gloss decors are available as PMMA edging in 23 × 1.3 mm.

For Availability (---> page 4-22)

Cut to width service

EGGER hold matching edging for all boards which are available from stock. As an additional service, widths which are not standard can also be ordered for all decors, offered in 0.8 or 2 mm (1mm for PerfectSense) thickness. Those special widths will be cut from a 75 m mini jumbo roll. The 100 mm wide roll can be cut to your required width – from widths of 12 mm.

Visit www.egger.com for more information on the cut to width service and to use the edging configurator. The configurator can be used to calculate the dimensions of cut to width edging available from one to four mini jumbo rolls.

Accent edging

The accent edging in the EGGER Decorative Collection show how the edge detail can take centre stage, for little effort or cost.

Three Layer





Contrast





Multiplex / Linea





Doppia





10702 AC Doppia Black Gold Timini

■ Window Sills

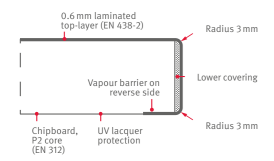
A ready-to-use solution for kitchens, bathrooms, offices, workbenches and counters.*



Postformed model

Consists of a moisture resistant chipboard core covered in a laminate, with a rounded profile on either one or both long edges. The distinctive feature of postformed tops is the seamless finish of the top surface being formed around the edge profile, so that no line is seen.

Modell 300/3



Models	Core Board	Sizes
300/3 profiled one side	P2 P2 P3	4100 × 600 × 38 mm – on stock 4100 × 1200 × 38 mm – with delivery time 4100 × 650 × 38 mm – on stock in selected decors
300/3	P2	4100 × 920 × 38 mm – on stock

Product advantages











Protected against humidity



Surface wear resistant



Durable and

impact resistant

Edging provided to finish any exposed edges

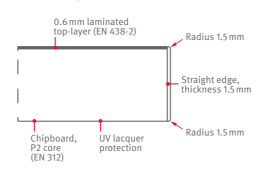
* For normal usage. For bar counters or other very high-usage applications



Square edge model

Consists of a moisture resistant chipboard core covered in a laminate, with a square edge profile. The profile is edged in ABS edging 1.5 mm thick. This thickness provides the ideal mix of edge protection, whilst fitting to the latest sleek trend.

Modell 100/1.5



Models	Core Board	Sizes
100/1.5 single sided edged	P2 P2 P3	4100 × 600 × 38 mm — on stock 4100 × 1200 × 38 mm — with delivery time 4100 × 650 × 38 mm — on stock in selected decors
100/1.5 double sided edged	P2	4100 × 920 × 38 mm – on stock

Technical details

- Delivered in individual packaging with an additional edge strip included.
- ABS edging 43 × 1.5 mm, depending on the decors, is also available in 25 m rolls (---> page 30).
- To ensure consistency, many of the decors can also be coordinated with melamine-faced boards, edges and laminates.
- End grain edging, replicating the look and feel of sawn timber, is also available (see the table on the following page with the "Q" references).

Accessories



Worktop wall profiles:

 $4100 \times 25 \times 25$ mm in decor and texture combinations or the colours stainless steel and aluminium with matching inside/outside corners and cover caps



Laminate splashback panels:

4100 × 640 × 15 mm; laminate applied to both sides



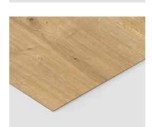
Worktop connection profile:

 $600 \times 38 \times 15$ mm; in silver



Transition profile:

 $600 \times 38 \times 10$ mm; in silver



Laminate:

from 2000 mm length \times 1310 \times 0.6 mm (on a roll)



For the manufacturing of additional items in the same decor as the worktop, make use of our service to cut 0.6 mm laminate sheets to your specification, from lengths upwards of 2000 mm.



Technical data sheet and processing advice can be downloaded from www.egger.com/downloads

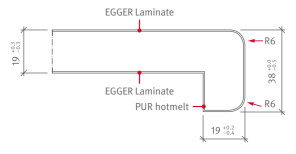


EGGER Window Sills are composite elements consisting of Eurospan E1 raw chipboard, with the surface and profiles being seamlessly laminated with decorative EGGER laminate. The back long edge of the window sill is laminated with melamine edging to protect against moisture.

Model 800/6



Model 801/6



Model 800/6 Length: 4100 mm

Available in widths of 200, 250, 300, 400 mm in 5 different decors Additionally available in widths of 160 and 500 mm in W980

Model 801/6 Length: 4100 mm

Available in widths of 200, 250, 300, 400 mm in 5 different decors Additionally available in widths of 160 and 500 mm in W980

Model 801/6 Length: 5200 mm

Available in widths of 160, 200, 250, 300, 400 and 500 mm in W980

Packaging:

2 units per width and decor in protective foil. All window sills include uncoated melamine edging in the matching texture and decor.

Accessories for both models:

Cover caps are available in the colours white, grey and brown.

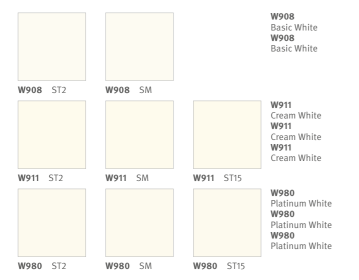
please check for suitability.

Premium Whites

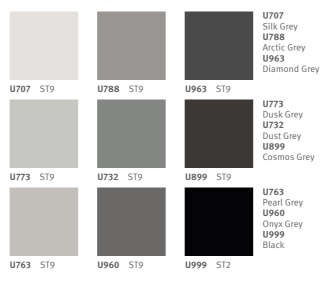


Cool Textured Neutrals

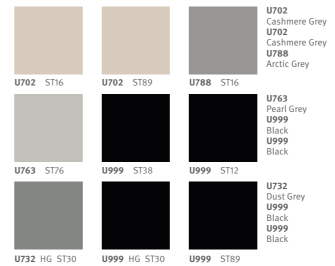




Cool Greys

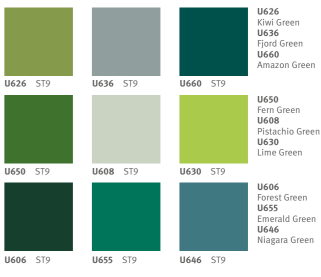


Textured Neutrals

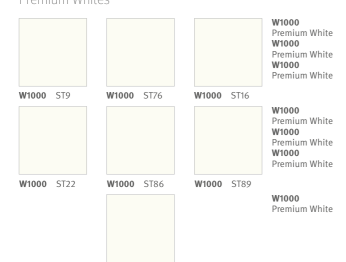




Natural Greens



Premium Whites

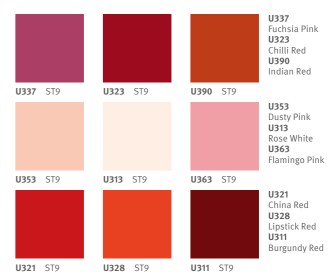


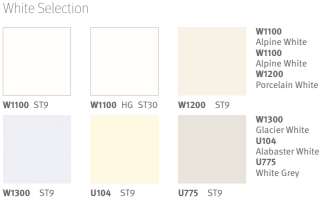


Textile, Leather



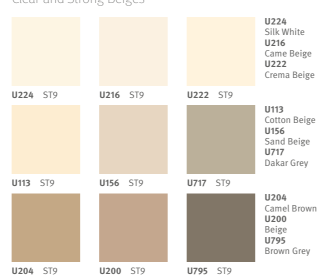
Vivid Reds



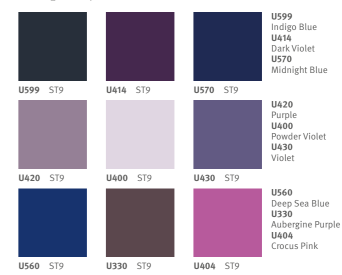


W1000 ST38

Clear and Strong Beiges



Midnight Purples



PerfectSense Granite concrete Used Ceramics





PerfectSense Gloss



U104 PG/ST2

W1100 PG/ST2

U999 PM/ST2



H3025 PG/ST2

U961 PG/ST2



U763

U104

H3025

U732

W1100

Macassar

Dust Grey

Alpine White **U961**

Graphite Grey

Pearl Grey

Alabaster White







Grey Claystone

Chromix Silver

Chicago Concrete

Chicago Concrete

F638

F186

F187 Dark Grey

F236

F041

Grey Terrazzo F238

Black Terrazzo

Light Grey

Chromix Anthracite



F094 ST15

Marble, Slate

F093 ST15

Used Metal

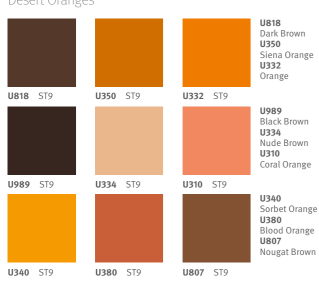


Torano Marble

F256 Colourful Slate

F870

Desert Oranges



PerfectSense Matt

U763 PG/ST2

U732 PG/ST2





U727 PM/ST2



Crema Beige

Stone Grey

Graphite Grey

Premium White

Alpine White

U999

Black

U727

U961

W1000

W1100



F638 ST16

Ceramics



F221 ST87

F186 ST9



F641 ST16

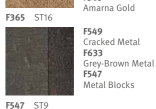
F187 ST9



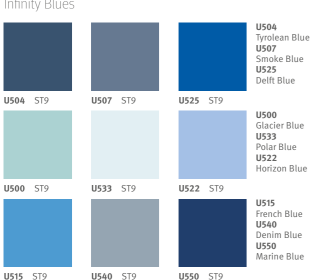


F633 ST87





Infinity Blues



Colour Core

U961 PM/ST2

U222 PM/ST2



W1000 PM/ST2 W1100 PM/ST2

Granite



Metallics

F549 ST9



Handcrafted Eichen Premium Oak

actuales

Modern Oak

H3303 ST10

Exotic Woods

Premium Oak



H3309 ST28







H1150 ST10





H1181 ST37



H3325

H1181

H1145

H1150 Grey Arizona Oak

Tobacco Halifax Oak

Natural Bardolino Oak

Natural Nebraska Oak





Coloured Pinewood



H3131 ST12



H1387 ST10

H1399 ST10

Natural Hamilton Oak H3131 Natural Davos Oak H3133 Truffle Brown Davos Oak H3170

Pinewood







H1582 ST15

H3766 ST29

H1213 ST33







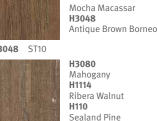
H3006 ST22 **H3058** ST22 **H3012** ST22

H1114 ST9

H1123 ST22

H3001 ST15





H1122

H1123

H1115

Whitewood

Graphitewood

Grey-Beige Bamenda

Sand Zebrano

Dark Bamenda Wenge

Mali Wenge

H3058

H3012

H1116

H1101

Coco Bolo

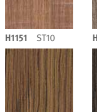
Handcrafted Oak























H3406 ST38



H1250 ST36

H3433 Polar Aland Pine H3430 White Aland Pine H1424 Fineline Cream H3403

H3450

H1401

H1298

White Fleetwood

Cascina Pine

Sand Lyon Ash

White Mountain Larch H3406 Anthracite Mountain Larch H1250 Navarra Ash

Walnut H3702 ST10

H1518 ST15

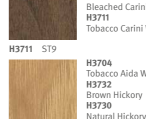
H3760 ST29

H1212 ST33





H3732 ST10



H3730 ST10

H1210 ST33

H3734 ST9

H3710 Natural Carini Walnut H3773 Bleached Carini Walnut H3711 Tobacco Carini Walnut H3704 Tobacco Aida Walnut H3732

Tobacco Pacific Walnut

Natural Pacific Walnut

Natural Dijon Walnut

H3700

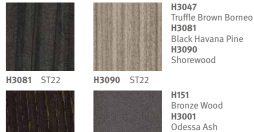
H3734



H3080 ST15

H1122 ST22

Nature in Colour



H1107 ST9

H877 ST86

H1734 ST9

H110 ST9

H1115 ST12



Timeless Oak



H1113 ST10

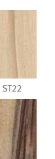


H1199 ST12

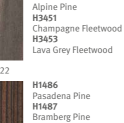
Light Lakeland Acacia H1113 Brown Kansas Oak H1199 Black-Brown Thermo Oak H1334 Light Sorano Oak

H1444 ST9 **H1486** ST36









H3420 Thermo Pine H3404 Brown Mountain Larch H3470

Maple, Birch, Pear

H3704 ST15

H1636 ST12



H3114 ST9



H3113 ST15

Core Maple H3860 Champagne Hard Maple H1887 Natural Starnberg Maple Natural Mandal Maple H1615 Verona Cherry H1733 Mainau Birch H1636 Locarno Cherry **H3114** Tirano Pearwood H3113 Lindau Pearwood

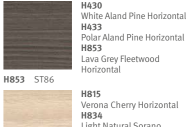
Horizontal Woodgrains



H1133 ST9



H1163 ST86



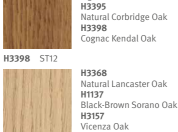
Light Natural Sorano Oak Horizontal H877 Light Lakeland Acacia Horizontal H1133 Natural Hamilton Oak Horizontal H1163 Natural Bardolino Oak Horizontal H1734 Intarsie Walnut Horizontal

39











Natural Pinewood

H3403 ST38









Natural Pine H1400 Attic Wood

www.egger.com

EGGER Scandinavia ApS

Jernbanegade 5A 6862 Tistrup Denmark

T +45 75 291000

info-scan@egger.com

EGGER Holzwerkstoffe Brilon

GmbH & Co. KG Im Kissen 19 59929 Brilon Germany

T+49 2961 770-0