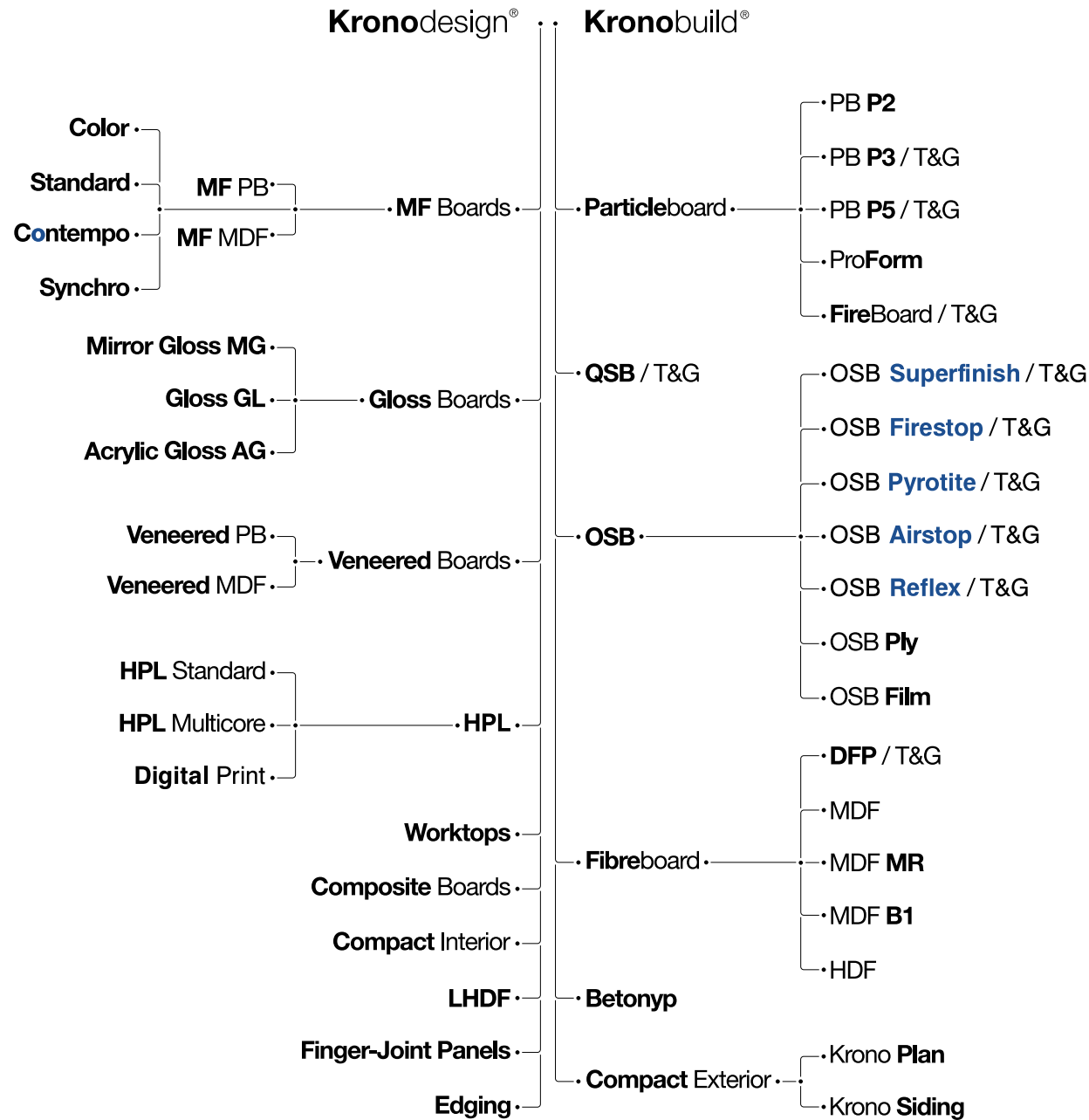




SPS
EXPRESS

SPS
EXPRESS



A World of Design Possibilities

Imagine holding in your hands the key to the world's leading wood-based panels producer and its largest ever selection of products inspired from the latest global design trends and proven industry knowledge and understanding.

Imagine being able to rely on its 115 years of innovation and expertise, more than 30 cutting-edge manufacturing sites and its collection of perfectly matched accessories.

Imagine it all can be readily accessed across global distribution channels with Kronospan Express.

Welcome to the world of Kronodesign®. What you need, when you need it. Accept nothing less.

CONTENT

- 04. Availability
- 04. Color
- 10. Metallic
- 10. Wood
- 16. Synchro
- 16. Fantasy
- 18. Stone reproduction
- 20. Veneered Boards
- 20. Finger-Joint Panels
- 22. Product information
- 31. Textures



MF BOARDS



EDGING



HPL



WORKTOPS



LHDF



COMPOSITE BOARDS



MIRROR GLOSS



ACRYLIC GLOSS













GLOSS



COMPACT INTERIOR

Please find Express Program details in this brochure.
The decor reproduction under the flap in the Kronodesign® book represents a 600 mm x 900 mm detail of the decor.
Technical details and print errors are subject to change.

1. HPL and composite boards for all MG Gloss board decors are delivered in SQ texture. 2. LHDF is delivered in texture PE. ● On stock ○ By request ■ Available in 7 days	MF Boards		Gloss Boards			HPL ¹	Composite Boards ¹		ABS/PVC Edgings	LHDF ²	Worktops						Worktops Accessories					Compact Interior																	
	PB	MDF	Gloss Boards	Mirror Gloss		Acrylic Gloss			Boards with multilayer paper		Composite Elements				L				U	L-L	Splashbacks	Upstands		Melamine edging tape															
	2800 x 2070	2800 x 2070	2800 x 2070	PB	MDF		2800 x 1300	2800 x 1300	4120 x 1350	2750 x 2050	2800 x 1300	22	23	2800 x 2070	2800 x 600	3040 x 600	4100 x 600	4100 x 1200	4100 x 600	4100 x 800	4100 x 640	3040	4100	without glue	with glue	without glue	2800 x 1300	2800 x 2040	3050 x 1300	5600 x 2040	3050 x 1300	2800 x 1300							
18	8/10/12/16 22/25/28	8/10/12/16 18/22/25/28	18	18	8/10/12/16/19 22/25/28/38	8/10/12/16/18 19/22/25/28/38	18.6	0.8	0.65	19.6	19.6	0.40/0.45	1.3(AG/GL/MG)	2	2.5	3	28	28	25	28	38	38	38	38	28	10	0.4	0.4	0.4	34 mm x 50 m	34 mm x 50 m	45 mm x 50 m	1 - 18 mm	19 - 40 mm					
0191	PE	Cool Grey	●	○	○				○		○	●	●																										
0197	PE	Chinchilla Grey	●	○	○						○	●	●																										
P514	AG	Ivory						●				●																											
0514	GL	Ivory				●					○	●																											
0514	MG	Ivory				●	○	○			○	●																											
0514	PE	Ivory	●	○	○						○	●	●	○	○																								
0515	PE	Sand	●	○	○						○	●	●																										
P516	AG	Mauve						●				●																											
P522	AG	Sahara						●				●																											
0522	PE	Beige	●	○	○						○	●	●	○	●																								
P532	AG	Intensive Red						●				●																											
0540	PE	Manhattan Grey	●	○	○						○	●	●																										
0551	PE	Peach	●	○	○						○	●	●																										
0564	PE	Almond	●	○	○						○	●	●																										
P568	AG	Verde						●				●																											
P577	AG	Wine Red						●				●																											
1700	PE	Steel Grey	●	○	○						○	●	●																										
5515	BS	Marmara Blue	●	○	○						○	●	●																										
5515	MG	Marmara Blue				●	○	○			○	●																											
5517	BS	Bordeaux	●	○	○						○	●	●																										
5517	MG	Bordeaux				●	○	○			○	●																											
5519	BS	Lime Grass	●	○	○						○	●	●																										
5519	MG	Lime Grass				●	○	○			○	●																											
6212	SQ	Glossy Black																																					○
6294	SQ	Glossy White																																					○
7031	PE	Crème	●	○	○						○	●	●																										
7045	RS	Champagne																																				○	
7045	SU	Champagne	●	○	○						○	●	●																										○
7063	SU	Pastel Green	●	○	○						○	●	●																										
7113	BS	Chilli Red	●	○	○						○	●	●																										
7113	MG	Chilli Red				●	○	○			○	●																											
7123	BS	Lemon Sorbet	●	○	○						○	●	●																										
7123	MG	Lemon Sorbet				●	○	○			○	●																											

	MF Boards			Gloss Boards			HPL ¹		Composite Boards ¹		ABS/PVC Edgings		LHDF ²		Worktops					Worktops Accessories			Compact Interior															
																																						
	PB	MDF	Gloss Boards	Mirror Gloss		Acrylic Gloss			Boards with multilayer paper	Composite Elements				L	U	L-L	Splashbacks	Upstands	Melamine edging tape																			
				PB	MDF														without glue	with glue	without glue																	
2800 x 2070		2800 x 2070	2800 x 2070	2800 x 2050	2800 x 2050	2800 x 1300	2800 x 1300	4120 x 1350	2750 x 2050	2800 x 1300	22	23	2800 x 2070	2800 x 600	3040 x 600	4100 x 600	4100 x 1200	4100 x 600	4100 x 800	4100 x 640	3040	4100	34 mm x 50 m	34 mm x 50 m	45 mm x 50 m	2800 x 1300	2800 x 2040	3050 x 1300	5600 x 2040	3050 x 1300	2800 x 1300							
18	8/10/12/16 22/25/28	8/10/12/16 18/22/25/28	18	18	8/10/12/16/19 22/25/28/38	8/10/12/16/18 19/22/25/28/38	18.6	0.8	0.65	19.6	19.6	0.40/0.45	1.3(AG/GL/MG)	2	2.5	3	28	28	25	28	38	38	38	38	28	10			0.4	0.4	0.4	1 - 18 mm	19 - 40 mm					
7166 BS Latté	●	○	○				■			○	●	●																										
7166 RS Latté																					●				○										○			
7167 MG Viola				●	○	○				○		●																										
7167 SU Viola	●	○	○							○	●	●																										
7174 BS Olive	●	○	○							○	●	●																										
7176 BS Flame	●	○	○							○	●	●																										
7179 BS Sky Blue	●	○	○							○	●	●																										
7180 BS Mint	●	○	○							○	●	●																										
7184 BS Earth	●	○	○							○	●	●																										
7186 BS Violet Blue	●	○	○							○	●	●																										
7190 BS Mamba Green	●	○	○							○	●	●																										
7191 BS Ever Green	●	○	○							○	●	●																										
8100 SM Pearl White	●	○	○							○	●	●																										
8533 BS Macchiato	●	○	○							○	●	●																										
8533 MG Macchiato				●	○	○				○		●																										
8534 BS Rose Pink	●	○	○							○	●	●																										
8536 BS Lavender	●	○	○							○	●	●																										
8681 BS Brilliant White										○																										○	○	
8681 GL Brilliant White			○							○		●																										
8681 RS Brilliant White																					●			○		○										○		
8681 SM Brilliant White	○	○	○							○	●	■																										
8681 SU Brilliant White	●	○	○							○	●	●																										
8685 BS Snow White	●	○	○							○	●	●																										
8685 GL Snow White				●						○		●																										
8685 SM Snow White	○	○	○					○		○	●	■																										
8685 MG Snow White				●	○	○				○		●																										
8685 SN Snow White	●	○	○							○	●	●																										
8686 BS Chocolate	●	○	○							○	●	●																										
8820 BS Magnolia																																				○	○	
8822 BS Sand Beige																																				○	○	
8831 BS Grey																																				○	○	
8984 BS Navy Blue	●	○	○							○	●	●																										
8996 PE Ocean Green	●	○	○							○	●	●																										

1. HPL and composite boards for all MG Gloss board decors are delivered in SQ texture.
2. LHDF is delivered in texture PE.

- On stock
- By request
- Available in 7 days

1. HPL and composite boards for all MG Gloss board decors are delivered in SQ texture. 2. LHDF is delivered in texture PE. ● On stock ○ By request ■ Available in 7 days	MF Boards		Gloss Boards				HPL ¹		Composite Boards ¹		ABS/PVC Edgings		LHDF ²		Worktops						Worktops Accessories					Compact Interior													
	PB	MDF	Gloss Boards	Mirror Gloss		Acrylic Gloss			Boards with multilayer paper		Composite Elements				L						U	L-L	Splashbacks	Upstands		Melamine edging tape													
	2800 x 2070	2800 x 2070	2800 x 2070	PB	MDF		2800 x 1300	2800 x 1300	4120 x 1350	2750 x 2050	2800 x 1300	22	23	2800 x 2070	2800 x 600	3040 x 600	4100 x 600	4100 x 1200	4100 x 600	4100 x 800	4100 x 640	3040	4100	34 mm x 50 m	34 mm x 50 m	45 mm x 50 m	2800 x 1300	2800 x 2040	3050 x 1300	5600 x 2040	3050 x 1300	2800 x 1300							
18	8/10/12/16/22/25/28	8/10/12/16/18/22/25/28	18	18	2800 x 2050	2800 x 2050	2800 x 2050	18.6	0.8	0.65	19.6	19.6	0.40/0.45	1.3(AG/GL/MG)	2	2.5	3	28	28	25	28	38	38	38	38	28	10			0.4	0.4	0.4	1 - 18 mm	19 - 40 mm					
9728	BS	Classic Oak	●	○	○							●	●																										
9755	BS	Marbella Cherry																																					
9763	BS	Louisiana Wenge	●	○	○							●	●																										
9775	BS	Classic Zebrano	●	○	○							●	●																										
9775	SN	Classic Zebrano																																					
9829	CR	Pino																																					
9944	SU	Lorka Acacia	●	○	○							●	●																										
J602	WO	Aubergine Oak																																					
SYNCHRO																																							
8069	SP/BS	Dark Monaco Platan	●	○	○							●	●																										
8195	SP/BS	Medium Monaco Platan	●	○	○							●	●																										
8203	SP/BS	Light Monaco Platan	●	○	○							●	●																										
FANTASY																																							
4675	PE	Twist Caramel																																					
5137	RS	Rusty																																					
5310	MG	Pencil Line Light				●	○	○				○	●																										
5311	MG	Pencil Line Dark				●	○	○				○	●																										
5528	SU	Prism	●	○	○							○	●	●																									
5532	BS	Stardust Grey																																					
5533	SQ	Cascade																																					
6291	SQ	Stardust White																																					
6293	SQ	Stardust Black																																					
8312	ML	Rigoletto Bronze	●	○	○							●	●	○	○																								
8313	ML	Rigoletto Silver	●	○	○							●	●																										
8409	SN	Orfeo Grey	●	○	○							●	●																										
8410	SN	Orfeo White	●	○	○							●	●																										
8413	SM	Imeneo White	●	○	○							●	●																										
8413	SQ	Imeneo White																																					
8417	ML	Rigoletto Copper	●	○	○							●	●	○	○																								
8435	BS	Twist Light	●	○	○							●	●	○	○																								
8436	BS	Twist Dark	●	○	○							●	●																										
8510	BS	Sakura Black	●	○	○							●	●																										
8511	BS	Sakura White	●	○	○							●	●																										

Particleboard P2

Description	Core wood-based board constructed by three layers resin-bonded wood chips produced under pressure and heat.
Standard	EN 312 - type P2
Formaldehyde class	E1 (EN 120)
Characteristics	Boards for interior fitments for use in dry conditions High stability Smooth surface layer Easy processing Excellent for laminating, veneering, foiling
Area of application	Interior and furniture design



Pieces in pallet

Format (mm)	Thickness (mm)	8	12	16	18	22	25	28
2800 x 2070		68	48	38	34	28	24	22
2750 x 2070		-	-	38	34	-	-	-
Special products	Other formats / thicknesses or E-LE (Low Emission) by request							

Particleboard P2 B1

Description	Core wood-based board constructed by three layers resin-bonded wood chips produced under pressure and heat with addition of fire retardant agents.
Standard	EN 312 - type P2; EN 13501-1 - type B-s1, d0
Formaldehyde class	E1 (EN 120)
Characteristics	Boards for interior fitments for use in dry conditions Flame retardant High stability Smooth surface layer Easy processing Excellent for laminating, veneering, foiling
Area of application	Interior and furniture design, partition walls, public buildings, laboratories



Pieces in pallet

Format (mm)	Thickness (mm)	12	15	16	18	19	22	25	28
2450 x 2070		37	45	42	37	35	32	28	25
2750 x 2070		43	40	37	34	32	29	25	22
3050 x 2070		49	46	43	38	36	33	28	26
5500 x 2070		31	25	24	21	20	21	19	17

Particleboard P3

Description	Core wood-based board constructed by three layers resin-bonded wood chips produced under pressure and heat.
Standard	EN 312 - type P3
Formaldehyde class	E1 (EN 120)
Characteristics	Non load-bearing boards for use in humid conditions Moisture resistant High stability Low swelling levels Smooth surface layer Easy processing Excellent for laminating, veneering, foiling
Area of application	Bathroom and kitchen furniture



Pieces in pallet

Format (mm)	Thickness (mm)	8	12	16	18	22	25	28
2800 x 2070		-	-	29	27	-	19	-

Medium Density Fibreboard

Description	Core medium density wood-based board constructed by resin-bonded wood fibres produced under high pressure and heat.
Standard	EN 316; EN 622-5
Formaldehyde class	E1 (EN 120)
Characteristics	General purposes board for use in dry conditions High stability and durability Low swelling levels Increased density Fine surface Excellent processing capabilities Excellent for laminating, veneering, foiling
Area of application	Interior and furniture design, structural components, packaging, flooring overlays



Pieces in pallet

Format (mm)	Thickness (mm)	6	8	10	12	16	18	19	22	25	28	30	40
2800 x 2070		108	61	49	43	32	29	27	24	21	19	17	13
Special products	Other thicknesses, E-LE or 3D by request												

Particleboard P5

Description	Core wood-based board constructed by three layers resin-bonded wood chips produced under pressure and heat.
Standard	EN 312 - type P5
Formaldehyde class	E1 (EN 120)
Characteristics	Load-bearing boards for use in humid conditions Moisture resistant High stability Low swelling levels Smooth surface layer Easy processing Excellent for laminating, veneering, foiling
Area of application	Bathroom and kitchen furniture, construction elements



Pieces in pallet

Format (mm)	Thickness (mm)	10	12	15	16	18	19	22	25	28
2750 x 2070		58	43	48	52	46	43	39	34	31
5500 x 2070		40	30	32	30	20	25	20	20	21

MR Medium Density Fibreboard

Description	Core medium density wood-based board constructed by resin-bonded wood fibres produced under high pressure and heat.
Standard	EN 316; EN 622-5
Formaldehyde class	E1 (EN 120)
Characteristics	General purpose boards for use in humid conditions Moisture resistance High stability and durability Low swelling levels Increased density Fine surface Excellent processing capabilities Excellent for laminating, veneering, foiling
Area of application	Interior and furniture design, structural components, packaging, exhibition stands



Pieces in pallet

Format (mm)	Thickness (mm)	6	8	10	12	14-15	16	18	19	22	25	28	30-32	35-38	40	44	50-60
2800 x 2070		108	80	64	54	30	40	35	34	28	25	23	22	17	15	14	10

Fire Retardant Medium Density Fibreboard

Description Core medium density wood-based board constructed by resin-bonded wood fibres produced under high pressure and heat.

Standard EN 316; EN 622-5
EN 13501-1 - type B-s2, d0

Formaldehyde class E1 (EN 120)

Characteristics General purpose boards for use in dry conditions
Flame retardant
High stability and durability
Low swelling levels
Increased density
Fine surface
Excellent processing capabilities
Excellent for laminating, veneering, foiling



Area of application Interior and furniture design, public buildings, laboratories

Pieces in pallet

Format (mm)	Thickness (mm)	10	12	16	18	19	22	25
2800 x 2070		20	15	15	13	13	10	12

High Density Fibreboard

Description Core high density wood-based board constructed by resin-bonded wood fibres produced under high pressure and heat.

Standard EN 316; EN 622-1

Formaldehyde class E1 (EN 120)

Characteristics General purpose board for use in dry conditions
Very high stability and durability
Low swelling levels
High density level
Fine surface
High resistance
Excellent processing capabilities
Excellent for laminating, veneering, foiling



Area of application Interior and furniture design, structural components, packaging, flooring base board, sandwich panels, drawer bases, backboards, frames.

Pieces in pallet

Format (mm)	Thickness (mm)	2.5	3	4	6
2800 x 2070		175	160	120	80

Melamine Faced Particleboard P2

Description Wood-based board constructed by three layers resin-bonded wood chips produced under pressure and heat covered with a resin-impregnated decorative paper.

Standard EN 14322; EN 312 - type P2

Formaldehyde class E1 (EN 120)

Characteristics Boards for interior fitments for use in dry conditions
Big variety of designs
High stability
High mechanical, chemical and thermal resistance
Easy to clean
Easy processing



Area of application Interior and furniture design

Pieces in pallet

Format (mm)	Thickness (mm)	8	10	12	16	18	22	25	28
2800 x 2070		69	-	47	36	32	27	24	22
Special products		Product is also available with core board types: PB P2 E-LE, PB B1, PB P3, PB P5. For detailed availability information please contact us at: www.kronospan-express.com .							

MF MDF

Description Medium density fibreboard constructed by resin-bonded wood fibres produced under high pressure and heat covered with resin-impregnated decorative paper.

Standard EN 316; EN 622-5

Formaldehyde class E1 (EN 120)

Characteristic General purpose board for use in dry conditions
High durability and resistance
High stability
Available with all MF PB décor range



Area of application Interior and furniture design

Pieces in pallet

Format (mm)	Thickness (mm)	8	10	12	16	18	19	22	25	28
2800 x 2070		61	49	43	32	29	27	24	21	19
Special products		Product is also available with core board types: MDF E-LE, MR MDF, MDF B1, 3D. For detailed product and availability information please contact us at: www.kronospan-express.com .								

Mirror Gloss Boards PB P2 E-LE (Low Emission)

Description Mirror Gloss Boards are wood-based particleboards P2 with superfine surface covered with resin-impregnated decorative paper produced by innovative technology.

Standard EN 14322; EN 312 - type P2

Formaldehyde class E1 (EN 120) - E-LE

Characteristics Boards for interior fitments for use in dry conditions
Mirror Gloss
With superfine surface
High density particleboard
High durability and resistance
High wear resistance and stability
High chemical and thermal stability
Easy to clean



Area of application Interior and furniture design, partitions, shop fittings

Surface texture Front side: MG / Reverse side: PE or MG

Pieces in pallet

Format (mm)	Thickness (mm)	8	10	12	16	18	19	22	25	28	38
2800 x 2050		16	16	16	16	16	16	16	16	16	16
Special products		Double-sided MG									
		Each board is delivered with protection foil on the gloss side.									

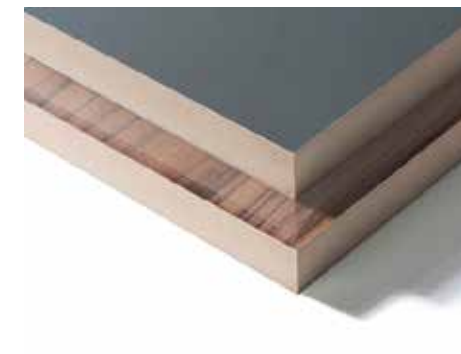
Mirror Gloss Boards MDF E-LE (Low Emission)

Description Mirror Gloss Boards are wood-based medium density fibreboards with superfine surface covered with resin-impregnated decorative paper produced by innovative technology.

Standard EN 316; EN 622-5

Formaldehyde class E1 (EN 120) - E-LE

Characteristics General purpose board for use in dry conditions
Mirror Gloss
Superfine surface
High durability and resistance
High wear resistance and stability
High chemical and thermal stability
Excellent processing capabilities



Area of application Interior and furniture design, partitions, shop fittings

Surface texture Front side: MG / Reverse side: PE or MG

Pieces in pallet

Format (mm)	Thickness (mm)	8	10	12	16	18	19	22	25	28	38
2800 x 2050		16	16	16	16	16	16	16	16	16	16
Special products		Double-sided MG									
		Each board is delivered with protection foil on the gloss side.									

GL Boards

- Description** Wood-based particleboard P2 constructed by three layers resin-bonded wood chips produced under pressure and heat covered with resin-impregnated decorative paper.
- Standard** EN 14322; EN 312 - type P2
- Formaldehyde class** E1 (EN 120)
- Characteristics** Boards for interior fitments for use in dry conditions
Low gloss level
Variety of designs
High stability
High mechanical, chemical and thermal resistance
Easy to clean
Easy processing
- Area of application** Interior and furniture design, partitions, shop fittings

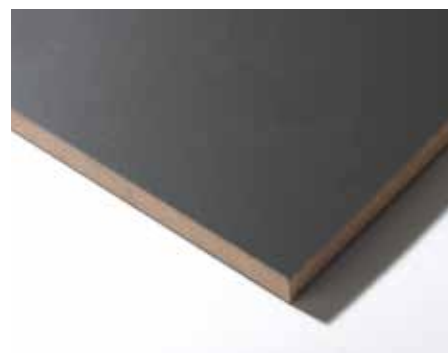


Pieces in pallet

Format (mm)	Thickness (mm)	18
2800 x 2070		32

Acrylic Gloss Boards

- Description** Medium density fibreboard constructed by resin-bonded wood fibres produced under high pressure and heat, covered with 1,4 mm gloss acrylic layer on top side and 1,2 mm matt layer on back side.
- Standard** EN 316; EN 622-5
- Formaldehyde class** E1 (EN 120)
- Characteristics** General purpose board for use in dry conditions
Intense gloss level
High stability
High durability and resistance
- Area of application** Interior and furniture design, partitions, shop fittings
- Surface texture** Front side: AG / Reverse side: BS



Pieces in pallet

Format (mm)	Thickness (mm)	18.6
2800 x 1300		15

Each board is delivered with one-sided protection foil.

Veneered PB

- Description** Particleboard type P2 covered with veneer (sliced into thin layers timber).
- Standard** EN 312
- Formaldehyde class** E1 (EN 120)
- Characteristics** Boards for interior fitments for use in dry conditions
Double-sided: A quality veneer on top side, B quality veneer on back side
- Area of application** Interior design, partitions, coatings



Pieces in pallet

Format (mm)	Thickness (mm)	9	13	14	18	20	23	26	29	33	39
2800 x 2070		31	-	-	-	-	-	-	-	-	20
2750 x 2070		-	30	30	25	25	25	20	20	20	-

Product is available with one-side veneer by request.

Veneered MDF

- Description** Medium Density Fibreboard covered with veneer (sliced into thin layers timber).
- Standard** EN 622-5
- Formaldehyde class** E1 (EN 120)
- Characteristics** General purpose board for use in dry conditions
Double-sided: A quality veneer on top side, B quality veneer on back side
- Area of application** Interior design, partitions, coatings



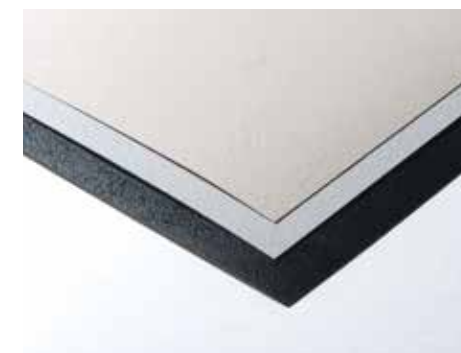
Pieces in pallet

Format (mm)	Thickness (mm)	7	9	11	13	17	19	23	26	29	41
2800 x 2070		50	30	30	30	25	25	20	20	20	13

Product is available with one-side veneer by request.

HPL / Digital Print

- Description** Constructed by multiple core layers and covered with a decorative resin-impregnated paper.
- Standard** EN 438-4
- Characteristics** High wear resistance
Moisture and water resistant
High scratch and abrasion resistance
Big variety of decors



Pieces in pallet

Format (mm)	Thickness (mm)	0.65	0.8
2800 x 1300		-	1
3050 x 1300		-	1
4120 x 1350		1	-
Special products		Other formats / thicknesses by request	

Worktops

- Description** Wood-based particleboard constructed by three layers resin-bonded wood chips produced under pressure and heat and covered with high pressure laminate.
- Standard** EN 312; EN 438-4
- Formaldehyde class** E1 (EN 120)
- Characteristic** Boards for interior fitments for use in dry conditions
Abrasion, impact, temperature and scratch resistant
Wear-resistant
High durability
Easy to clean
Steam protection groove and balance paper on the reverse side
- Area of application** Kitchen worktops, table tops, desk tops, shop counters



Pieces in pallet

Profile	Thickness (mm)	L	L / U
Format (mm)		25	28
4100 x 600		-	10
3040 x 600		10	10
2800 x 600		-	10

Splashbacks

Description	Wood-based particleboard constructed by three layers resin-bonded wood chips produced under pressure and heat and covered with high pressure laminate.
Standard	EN 312; EN 438-4
Formaldehyde class	E1 (EN 120)
Characteristics	Boards for interior fitments for use in dry conditions Abrasion, impact and scratch resistant Wear-resistant High durability Easy to clean
Area of application	Wall covering



Pieces in pallet

Format (mm)	Thickness (mm)	10
4100 x 640		10

Boards With Multilayer Paper

Description	Wood-based board constructed by three layers resin-bonded wood chips produced under pressure and heat covered with multilayer paper.
Standard	EN 312; EN 438-4
Characteristics	Boards for interior fitments for use in dry conditions Abrasion, impact and scratch resistant Wear-resistant High durability Easy to clean
Area of application	Interior and furniture design



Availability	By request
---------------------	------------

Composite Elements

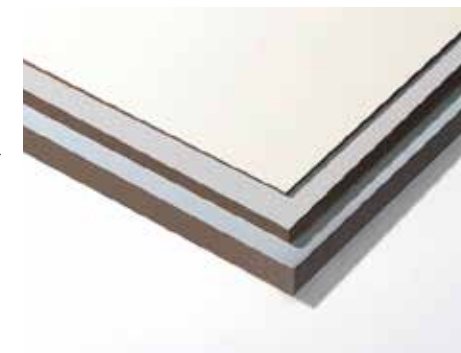
Description	Wood-based board constructed by three layers resin-bonded wood chips produced under pressure and heat covered with high-pressure laminate.
Standard	EN 312; EN 438-4
Characteristics	Boards for interior fitments for use in dry conditions Abrasion, impact and scratch resistant Wear-resistant High durability Easy to clean
Area of application	Interior and furniture design



Availability	By request
---------------------	------------

Compact Interior

Description	Constructed by multiple core layers covered with decorative resin-impregnated paper.
Standard	EN 438-4 Compact Interior Type CGS (Compact General purpose Standard) - B2 according to DIN 4102 Compact Interior Type CGF (Compact General purpose Flame Retardant) - B1 according to DIN 4102
Characteristics	High performance material Special use in horizontal and vertical applications Suitable for use in humid conditions High durability and resistance High impact and moisture resistance
Area of application	Doors, partitions, wall panels, stair's balustrates, sanitary cabins, swimming pool lockers, shop fittings, laboratories, hospital beds, various self-supporting components in construction and transportation



Pieces in pallet

Format (mm)	Thickness (mm)	4	6	8	10	12	13	15
2800 x 1300		50	30	30	20	20	15	15
2800 x 2040		40	25	15	15	12	12	10
3050 x 1300		50	30	25	20	15	15	12
5600 x 2040		15	10	7	6	5	5	5
Special products	Other thicknesses by request							

LHDF

Description	High density fibreboard constructed by resin-bonded wood fibres produced under high pressure and heat, with lacquered surface.
Standard	EN 622-1
Formaldehyde class	E1 (EN 120)
Characteristics	General purpose board for use in dry conditions High durability and resistance High stability
Area of application	Interior and furniture design, backboards of cabinet furniture, door production, drawers bases



Pieces in pallet

Format (mm)	Thickness (mm)	2.5	3
2800 x 2070		175	160

Finger-Joint Panels

Description	Made by glueing lamellas (carefully formed, prime blocks of the wood) together at an engineered joint.
Standard	EN 13353
Characteristics	Single-layer panel Made of top grade natural wood - mainly from European Beech and Oak Lamellas glued together at an engineered joint Beautiful aesthetic looks Excellent strength and stability
Area of application	Tabletops Stairs Worktops High-end furniture



Availability	By request
---------------------	------------

Edging



Description ABS / PVC / Melamine edging tapes

Packaging

	ABS	PVC
Roll (m)	100	150

Upstands



Description Decor matching upstands to worktops

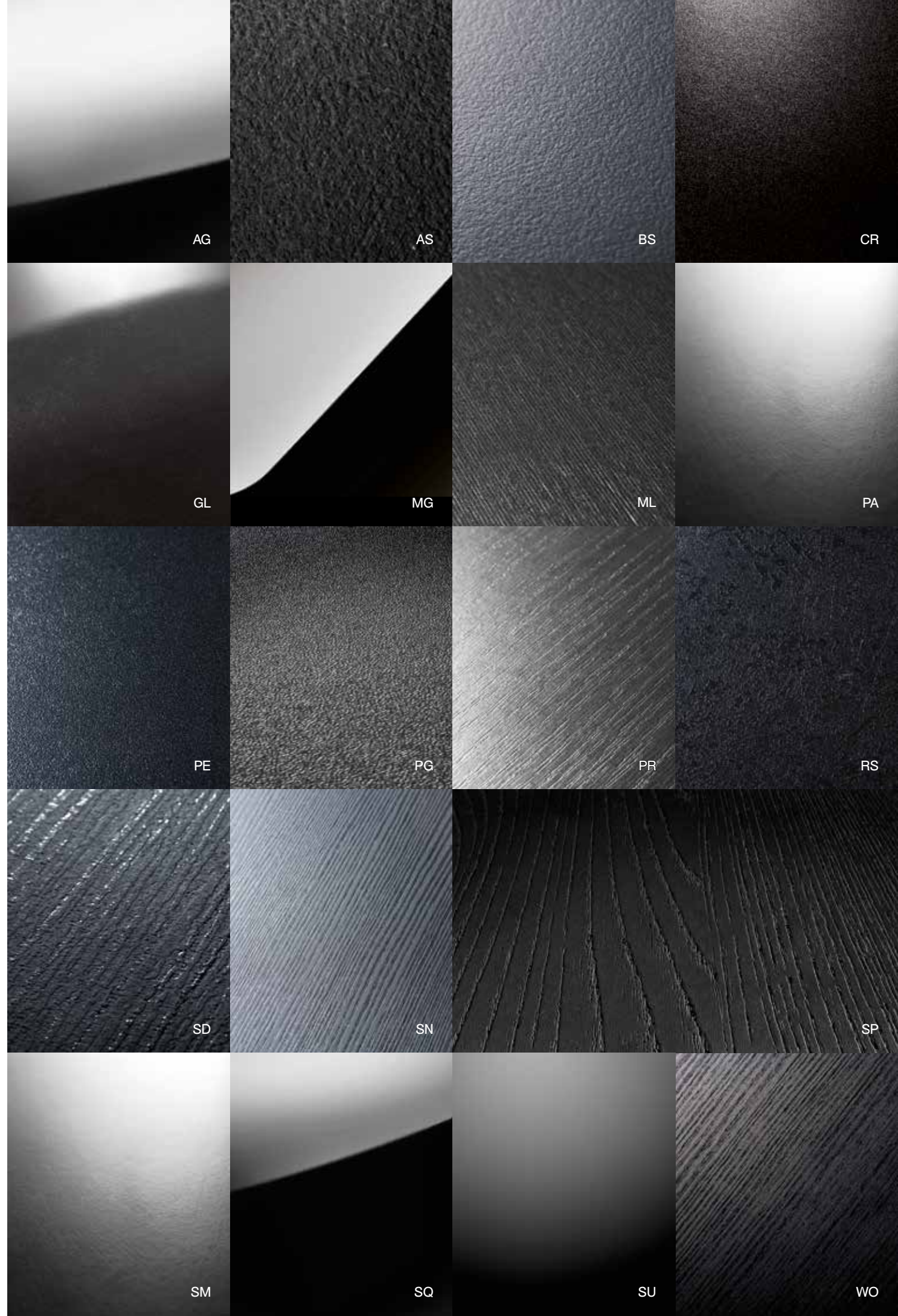
Packaging

Length (mm)	4100
Pieces in package	10
Specification	An additional fee applies for package fraction orders.

Color Matches

Number	Name	RAL	NCS	PMS	Number	Name	RAL	NCS	PMS
0101	Front White	9010	S 0502-G50Y	-	7123	Lemon Sorbet	-	S 0520-Y10R	-
0106	Porcelain White	9016	S 0502-G50Y	-	7166	Latté	7006	-	7531 C
0110	White	9016	S 0500-N	-	7167	Viola	4001	-	-
0112	Stone Grey	7047	S 2000-N	-	7174	Olive	-	S 2010-Y10R	-
0121	Capri Blue	-	S 2030-R90B	652 C	7176	Flame	2004	S 0585-Y70R	Orange 021 C
0125	Royal Blue	5005	S 3060-R90B	7685 C	7179	Sky Blue	-	S 0520-R80B	657 C
0132	Orange	2000	S 0585-Y40R	158 C	7180	Mint	-	S 0510-B50G	-
0134	Sunshine	-	S 0560-Y10R	136 C	7184	Earth	-	S 7502-R	411 C
0149	Simply Red	3016	S 2070-Y90R	1807 C	7186	Violet Blue	-	S 3040-R70B	7675 C
0153	Green	6005	S 6030-B90G	3308 C	7190	Mamba Green	-	S 0580-G30Y	368 C
0162	Graphite Grey	7015	S 6500-N	Cool Grey 10 C	7191	Ever Green	-	S 6030-B90G	343 C
0164	Anthracite	7043	S 7502-G	Cool Grey 11 C	8100	Pearl White	9016	S 0300-N	-
0171	Slate Grey	7037	S 4500-N	Cool Grey 8 C	8348	Bronze Age	-	-	-
0190	Black	9004	S 8502-B	Process Black C	8349	Metallic Champagne	-	-	-
0191	Cool Grey	-	1502-G	427 C	8533	Macchiato	-	S 3010-Y40R	4745 C
0197	Chinchilla Grey	-	S 3000-N	Warm Grey 6 C	8534	Rose Pink	3015	S 1040-R20B	507 C
0514	Ivory	-	0505-Y05R	-	8536	Lavender	-	S 1020-R40B	679 C
0515	Sand	-	S 1010-Y30R	-	8681	Brilliant White	-	S 0505-R70B	-
0522	Beige	-	S 1005-Y20R	-	8685	Snow White	9016	S 0500-N	-
0540	Manhattan Grey	-	S 2500-N	-	8686	Chocolate	8014	-	7533 C
0551	Peach	-	-	472 C	8820	Magnolia	9001	S 0505-Y30R	-
0564	Almond	9001	0601-Y21R	-	8822	Sand Beige	-	S 2005-Y30R	7528 C
0851	Metallika	-	-	-	8831	Grey	-	S 2502-B	429 C
0853	Titan	-	-	-	8984	Navy Blue	5011	S 7020-R80B	533 C
0859	Platinum	9006	-	-	8996	Ocean Green	-	S 2030-G70Y	-
0881	Aluminium	-	-	-	9550	Terracota	-	S 3050-Y80R	7524 C
1700	Steel Grey	-	-	-	9555	Steel Blue	-	S 5020-B10G	7698 C
4675	Twist Caramel	-	S 2005-R80B	Cool Grey 5 C	9556	Royal Yellow	-	S 1050-Y20R	1365 C
5515	Marmara Blue	-	S 1555-B10G	638 C	9569	Vanilla	1013	0305-Y25R	-
5516	Inca Gold	-	-	-	C974	Ultra White	9016	S 0500-N	-
5517	Bordeaux	3011	S 4050-R	1817 C	P101	Front White	9003	S 0502-B	-
5519	Lime Grass	-	S 1060-G70Y	584 C	P164	Metallic Anthracite	-	-	-
6055	Inox	-	-	-	P190	Black	9004	S 8502-B	Process Black C
6060	Steel	-	-	-	P514	Magnolia	-	S 0503-Y30R	-
6212	Glossy Black	9004	S 8502-B	Process Black C	P516	Mauve	-	S 5040-R30B	229 C
6294	Glossy White	9010	S 0502-G50Y	-	P522	Sahara	-	S 2005-Y30R	7528 C
7031	Crème	-	0502-Y05R	-	P532	Intensive Red	3001	S 1580-R	187 C
7045	Champagne	-	-	7527 C	P568	Verde	-	-	-
7063	Pastel Green	-	1505-G	441 C	P577	Wine Red	3004	S 5080-R	7638 C
7113	Chilli Red	3020	1085-Y85R	1795 C					

The color system codes (NCS, RAL and PANTONE) represent the closest match to the decor and should be used as guideline only.





www.kronospan-express.com



Kronospan Romania SRL

Str. Strunga Mieiilor, Nr. 1
Braşov – 500482
Romania
T +40 268 408 700 ▪ F +40 268 408 701
sales.brasov@kronospan.ro ▪ www.kronospan.ro

Kronospan Sebes SA

Str. Mihail Kogălniceanu, Nr. 59
Sebeş – 515800, Jud. Alba
Romania
T +40 258 801 100 ▪ F +40 258 801 199
sales.sebes@kronospan.ro ▪ www.kronospan.ro