

Stock Range
Chipboard & MDF
UK & Ireland

1 JANUARY 2026



STOCK RANGE CHIPBOARD & MDF

Chipboard

Chipboard non-structural, standard	4
Chipboard non-structural, fire-retardant	5
Chipboard structural, moisture resistant	7
Chipboard structural, moisture resistant & fire-retardant	10

MDF

MDF Standard	12
MDF Standard - Ultralight	13
MDF Standard - High density	14
MDF Moisture Resistant (MR)	15
MDF Fire Retardant (FR)	17
MDF Raw core coloured	20
Decorative MDF (Transparent lacquered core coloured)	22
Edge tape	23
MDF Ready to paint	24
MDF No added formaldehyde resin (NAF) & Biobased MDF	25
Fibrofit stock range	26

REACH 2026: what does this mean for you?

In **August 2026**, the new European **REACH regulation** comes into force, introducing stricter limits on **formaldehyde emissions**. We're preparing for that shift, and from 1 April 2026 most of our product portfolio will move to REACH-compliant products.

To keep things clear for you, this stock list already shows the changes that take effect on 1 April 2026. Until 1 April, you order exactly as you do today, with the existing article codes. Because of our gradual stock transition, you may already receive a REACH-compliant article on the same terms.

In this document, the 'article' column shows what will change for orders placed from 1 April 2026 onwards:

- **The article switches to a REACH-compliant version on 1 April 2026:**
the current article code is listed together with the new code and updated name (incl. LF+) that applies from 1 April.
- **The article leaves our stock range after 1 April 2026:**
the current article code shows 'phase out'.
- **A new article enters our range:**
the article code appears in orange, followed by 'new'.

For products that are already compliant today – such as NAF, MDF Prime and Paint – and that will remain in our range after 1 April 2026, nothing changes.

Questions? Our sales team is happy to help: info.panels@unilin.com.



FIBRALUX MR
BLACK SATIN



CHIPBOARD NON-STRUCTURAL, STANDARD

Sanded

BELSPAN LF+



Standard chipboard P2 for furniture and interior finishing in dry areas.

Thickness (mm)	2500x1250 mm			3050x1250 mm		
	#/pack	article	weight/pack	#/pack	article	weight/pack
8	96	33471 > 58947	1,67	96	33472 > 59368	2,04
10	90	24698 > 59380	2,00	80	9528 > 59385	2,17
12	80	24699 > 59381	2,07	64	9604 > 59386	2,03
15	65	24700 > 58802	2,05			
16	60	24701 > 58803	2,01	50	24706 > 58804	2,05
18	50	24702 > 58805	1,89	44	24707 > 58806	2,03
19	50	24703 > 58846	1,99	40	24708 > 58847	1,95
22	40	24704 > 58849	1,79	36	9822 > 58850	1,97
25				35	24709 > 58851	2,17
28				30	24710 > 58852	2,05
38	20	9879 > 58854	1,48 > 1,55	20	9886 > 58855	1,80 > 1,89

Thickness (mm)	2800x2070 mm		
	#/pack	article	weight/pack
8	50	30550 > 44760	1,62
10	50	30551 > 44761	2,03
12	48	37978 > 57636	2,31
16	36	30552 > 44762	2,24 > 2,26
18	33	30553 > 44763	2,31 > 2,33
19	30	30554 > 44764	2,23
22	27	30555 > 44765	2,24
25	24	30556 > 44766	2,26
28	21	30557 > 57634	2,19
38	15	9883 > 44767	2,05 > 2,15

You see ...	This changes on 1 April 2026
article > article	current article (new) REACH article
article > phase out	current article > leaves our stock range
article (new)	article is new in our stock range
article	no changes



CHIPBOARD NON-STRUCTURAL, FIRE-RETARDANT

Sanded

ANTIVLAM LF+



Flame-retardant chipboard P2 for furniture and interior finishing in dry areas, certified B-s1,d0.

Thickness (mm)	2500x1250 mm			3050x1250 mm		
	#/pack	article	weight/pack	#/pack	article	weight/pack
10				75	24649 > 58828	2,18
12				64	24651 > 58831	2,20
16				50	24653 > 58834	2,20
18	50	24655 > 58835	2,00	44	24656 > 58836	2,15
22				36	24664 > 58838	2,12

Thickness (mm)	2800x2070 mm		
	#/pack	article	weight/pack
16	30	24654 > 57632	2,01
19	25	24660 > 57633	1,96

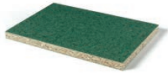




CHIPBOARD STRUCTURAL, MOISTURE RESISTANT

Topfinish

DURELIS LF+



Structural, moisture-resistant chipboard P5 for wall and floor construction.

Thickness (mm)	2500x1250 mm		
	#/pack	article	weight/pack
15	64	24604 > 58864	2,16
22	40	24634 > 58875	1,93

DURELIS LF+ TG



Structural, moisture-resistant chipboard P5 with tongue and groove for quick installation in wall and floor construction.

Thickness (mm)	2400x600 mm			
	#/pack	article	weight/pack	profile
18	100	400022904 > 400109957	1,87	B, TG4*
22	80	400022905 > 400109958	1,78	B, TG4*

*TG2: tongue and groove long edges, TG4: tongue and groove all 4 edges

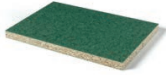
You see ...	This changes on 1 April 2026
article > article	current article (new) REACH article
article > phase out	current article > leaves our stock range
article (new)	article is new in our stock range
article	no changes



CHIPBOARD STRUCTURAL, MOISTURE RESISTANT

Sanded

DURELIS LF+



Structural, moisture-resistant chipboard P5 for wall and floor construction.

Thickness (mm)	2500x1250 mm		
	#/pack	article	weight/pack
12	80	24725 > 58861	2,22
18	50	24726 > 58873	2,03

Lacquered on 1 side

DURELIS VAPOURBLOCK LF+



Structural, moisture-resistant chipboard P5 with airtight and vapour-retardant finish for construction applications.

Thickness (mm)	2800x1196 mm		
	#/pack	article	weight/pack
12	72	400011183 > 400109739	2,15
15	55	400045543 > 400109763	1,99

Lacquered on 1 side

DURELIS VAPOURBLOCK LF+ TG



Structural, moisture-resistant chipboard P5 with airtight and vapour-retardant finish, equipped with tongue and groove for construction applications.

Thickness (mm)	610x2440 mm			
	#/pack	article	weight/pack	profile
15	120	400054432 > 400109982	1,93	A, TG4*

*TG4: tongue and groove all 4 edges

B25B10
2627

B25B11
7893

4088 2449 15.0
7897

DIAMETRE MOULDES
4533 2208 15.0
D560

DIAMETRE MOULDES
4536 2449 18.0
7688



CHIPBOARD STRUCTURAL, MOISTURE RESISTANT & FIRE-RETARDANT

Topfinish

HYDROFLAM LF+ TG




Flame-retardant and moisture-resistant chipboard P5 with tongue and groove for structural construction applications, certified B-s2,d0.

Thickness (mm)	2400x600 mm			
	#/pack	article	weight/pack	profile
22	80	400017341 > 400109827	1,95	B, TG4*

*TG2: tongue and groove long edges, TG4: tongue and groove all 4 edges

You see ...	This changes on 1 April 2026
article > article	current article (new) REACH article
article > phase out	current article > leaves our stock range
article (new)	article is new in our stock range
article	no changes

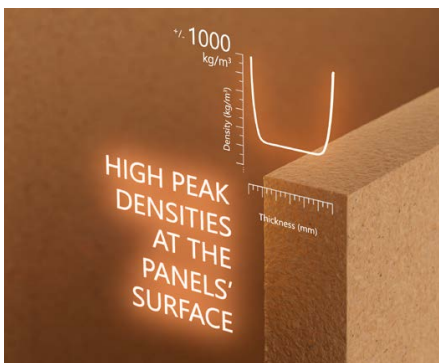


Unilin MDF

Even better in your hands

Why go for Fibrabel & Fibralux MDF?

- **Premium quality:** experience the difference with our Fibrabel & Fibralux MDF panels featuring a superior, high-density surface. Thanks to their natural resins from a single softwood species and high surface density, these boards absorb less, making them perfect for e.g. lacquering and painting.
- **Sustainability at its core:** our MDF is crafted from 100% recovered wood, giving a second life to wood that would otherwise be discarded or burned for energy. By choosing Unilin, you're reducing waste and CO₂ emissions.
- **Specialty MDF for every need:**
 - Ultralight Lightweight yet durable, this MDF is perfect for applications where weight matters, like transport, handling, and ease of use, without compromising on surface quality. Truly one-of-a-kind in the market.
 - Fire-retardant: built with safety in mind, these panels reduce flame spread and smoke development, making them a smart choice for commercial spaces, schools, and public buildings.
 - Black-colored core: a design-forward solution with a consistent color throughout the core, perfect for exposed edges or creative cuts. Strong and versatile, it's even suitable for load-bearing applications in humid conditions.
 - NAF (No Added Formaldehyde): ensures better indoor air quality, meeting the highest health standards.
 - Service: we offer a highly flexible service for the Fibrabel & Fibralux stock range, tailored to your needs.



The secret of Fibrabel & Fibralux MDF?

It's their unique density profile. These boards have an exceptionally high-density surface, delivering a surface quality that is equal to or even better than boards with a higher overall density.



MDF STANDARD



FIBRABEL LF+



- Standard density
- L-MDF (EN622-5)
- Compliance: E1 / CARB II / EPA TSCA VI

thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/pack	article	weight/pack	#/pack	article	weight/pack
8	90	32941 > 58632	1,44	90	32953 > 58633	1,80
9	80	32942 > 58634	1,42	80	32954 > 58635	1,78
10	72	32943 > 58636	1,40	72	32955 > 58637	1,75
12	60	32944 > 58669	1,34	60	32956 > 58670	1,67
15	50	32945 > 58672	1,39	50	32957 > 58673	1,74
16	45	32946 > 58674	1,34	45	32958 > 58675	1,67
18	40	32947 > 58679	1,33	40	32959 > 58680	1,67
19	40	32948 > 58683	1,37	40	32960 > 58684	1,71
22	32	32949 > 58727	1,28	32	32961 > 58728	1,60
25	28	32950 > 58731	1,27	28	32962 > 58732	1,59
28	24	32951 > 58734	1,23	24	32963 > 58735	1,53
30	24	31776 > 58737	1,31	24	32964 > 58738	1,64
38	20	30884 > 58740	1,38	20	30885 > 58741	1,73



MDF STANDARD - ULTRALIGHT



FIBRABEL ULTRALIGHT LF+



- Ultralight density
- UL2-MDF (EN622-5)
- Compliance: E1 / CARB II / EPA TSCA VI

thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/pack	article	weight/pack	#/pack	article	weight/pack
12	60	32875 > 58576	1,19	60	32931 > 58577	1,48
15	50	32876 > 58591	1,23	50	32932 > 58592	1,54
18	40	32877 > 58595	1,18	40	32933 > 58596	1,48
25	28	32928 > 58602	1,15			
38	20	32930 > 58606	1,24	20	32935 > 58607	1,56

thickness (mm)	2200x3660 mm		
	#/pack	article	weight/pack
19	24	32938 > 58601	2,07

You see ...	This changes on 1 April 2026
article > article	current article (new) REACH article
article > phase out	current article > leaves our stock range
article (new)	article is new in our stock range
article	no changes



MDF STANDARD - HIGH DENSITY



FIBRALUX LF+



- High density
- MDF.LA (EN622-5)
- Compliance: E1 / CARB II / EPA TSCA VI

thickness (mm)	1220x2440 mm		
	#/pack	article	weight/pack
3*	240	31778	1,74
4*	192	32986	1,80
6	120	32987 > 58638	1,79
8	90	32988 > phase out**	1,70
10	72	32990 > 58642	1,61
12	60	32991 > 58644	1,59
15	50	32992 > phase out**	1,63
16	45	32993 > 58648	1,57
18	40	32994 > 58650	1,57
19	40	32995 > 58652	1,62
22	32	32996 > 58654	1,47
25	28	32997 > 58656	1,46
28	24	32998 > phase out**	1,42
30	24	32999 > phase out**	1,51

thickness (mm)	1220x3050 mm		
	#/pack	article	weight/pack
6	120	33000 > 58639	2,24
8	90	33001 > phase out**	2,13
10	72	33002 > 58643	2,02
12	60	33003 > 58645	1,99
15	50	33004 > phase out**	2,04
16	45	33005 > 58649	1,97
18	40	33006 > 58651	1,96
19	40	33007 > 58653	2,02
22	32	33008 > 58655	1,84
25	28	33009 > 58657	1,83
28	24	33010 > phase out**	1,76
30	24	33011 > phase out**	1,88

* Non-sanded board. Not suitable for any surface finishing.

** Available while stocks last. An alternative for this item will be available from April 2026 in Fibrabel LF+, Fibrabel MR LF+ or Fibralex MR LF+.

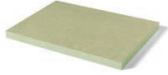
You see ...	This changes on 1 April 2026
article > article	current article (new) REACH article
article > phase out	current article > leaves our stock range
article (new)	article is new in our stock range
article	no changes



MDF MOISTURE RESISTANT (MR)



FIBRABEL MR LF+



- Standard density
- L-MDF.H (EN622-5)
- Compliance: E1 / CARB II / EPA TSCA VI

thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/pack	article	weight/pack	#/pack	article	weight/pack
12	60	33055 > 60615	1,36	60	33060 > 60616	1,70
15	50	33056 > 60621	1,41	50	33061 > 60622	1,77
16	45	59851 (new)	1,35	45	59852 (new)	1,68
18	40	33057 > 60403	1,35	40	33062 > 60404	1,69
19	40	59853 (new)	1,41	40	59854 (new)	1,77
22	32	33058 > 60720	1,32	32	33063 > 60721	1,66
30	24	59855 (new)	1,32	24	59856 (new)	1,65
38	20	33059 > 60724	1,42	20	33064 > 60725	1,78

thickness (mm)	1310x3050 mm		
	#/pack	article	weight/pack
18	40	33065 > 60405	1,82
38	20	42808 > 60726	1,91



FIBRALUX MR LF+



- High density
- MDF.HLS (EN622-5)
- Compliance: E1 / CARB II / EPA TSCA VI

thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/pack	article	weight/pack	#/pack	article	weight/pack
6	120	30893 > 60949	1,79	120	30895 > 60950	2,24
9	80	30894 > 60956	1,64	80	30896 > 60957	2,05
12	60	33035 > 60640	1,59	60	33043 > 61051	1,99
15	50	33036 > 60660	1,63	50	33044 > 60661	2,04
16	45	33037 > 60664	1,57	45	33045 > 60665	1,97
18	40	33038 > 60775	1,57	40	33046 > 60776	1,96
19	40	33039 > 60786	1,65	40	33047 > 60787	2,07
22	32	33040 > 60296	1,51	32	33048 > 60297	1,89
25	28	33041 > 60584	1,50	28	33049 > 60585	1,88
30	24	33042 > 60589	1,55	24	33050 > 60590	1,93

thickness (mm)	1220x2150 mm			1310x3050 mm		
	#/pack	article	weight/pack	#/pack	article	weight/pack
16				45	33053 > 60666	2,11
18	40	42809 > 60777	1,38			
22				32	33054 > 60578	2,03



MDF MOISTURE RESISTANT (MR)



FIBRALUX MR NAF



- High density
- MDF.HLS (EN622-5)
- Compliance: E1 / REACH / CARB NAF / EPA TSCA VI NAF / ChemVerbotsV

thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/pack	article	weight/pack	#/pack	article	weight/pack
12	60	42871 > phase out*	1,61	60	42875 > phase out*	2,02
16	45	42869 > phase out*	1,58	45	42876 > phase out*	1,98
18	40	42872 > phase out*	1,58	40	42877 > phase out*	1,97
19	40	42873 > phase out*	1,66	40	42878 > phase out*	2,08

* Available while stocks last. An alternative for this item will be available from April 2026 in MR LF+ variants, Fibrilux MR FR NAF or Fibrilux Biobased.





MDF FIRE RETARDANT (FR)



FIBRABEL FR LF+



- Standard density
- Compliance: E1 / CARB II / EPA TSCA VI
- L-MDF FR (EN622-5)
- Fire classes: EN CLASS B / ASTM E84 CLASS A / CAN ULC S-102

thickness (mm)	1220x2440 mm			1220x3050 mm			Euroclass
	#/pack	article	weight/pack	#/pack	article	weight/pack	
12	60	30887 > 60080	1,42	60	30890 > 60081	1,78	B-s2-d0
15	50	30888 > 60086	1,46	50	30891 > 60087	1,82	B-s1-d0
16	45	60091 (new)	1,42	45	60090 (new)	1,78	B-s1-d0
18	40	30889 > 60132	1,4	40	30892 > 60133	1,75	B-s1-d0
19	40	60138 (new)	1,49	40	60139 (new)	1,87	B-s1-d0
22	32	60143 (new)	1,39	32	60144 (new)	1,73	B-s1-d0
25	28	60145 (new)	1,40	28	60146 (new)	1,75	B-s1-d0
30	24	60148 (new)	1,44	24	60149 (new)	1,80	B-s1-d0

thickness (mm)	1310x3050 mm			2070x2800 mm			Euroclass
	#/pack	article	weight/pack	#/pack	article	weight/pack	
12				50	60083 (new)	2,32	B-s2-d0
16				40	60095 (new)	2,40	B-s1-d0
18	40	42810 > 60134	1,87				B-s1-d0
19				30	60142 (new)	2,14	B-s1-d0



FIBRABEL FR WHEELMARK LF+



- Standard density
- Compliance: E1 / CARB II / EPA TSCA VI
- L-MDF FR (EN622-5)
- Fire classes: EN CLASS B / ASTM E84 CLASS A / CAN ULC S-102 / Wheelmark

thickness (mm)	1220x2440 mm			1220x3050 mm			Euroclass
	#/pack	article	weight/pack	#/pack	article	weight/pack	
15	50	33031 > 60267	1,46	50	33033 > 60968	1,82	B-s1-d0
18	40	33032 > 60973	1,40	40	33034 > 60974	1,75	B-s1-d0



FIBRABEL FR UNCOLOURED LF+



- Standard density
- Compliance: E1 / CARB II / EPA TSCA VI
- L-MDF FR (EN622-5)
- Fire classes: EN CLASS B / ASTM E84 CLASS A / CAN ULC S-102

thickness (mm)	2070x2800 mm			2200x3660 mm			Euroclass
	#/pack	article	weight/pack	#/pack	article	weight/pack	
10				45	33241 > 60078	2,48	B-s2-d0
12				38	33242 > 60082	2,48	B-s2-d0
16	40	33239 > 60093	2,43	28	33245 > 60094	2,40	B-s1-d0
19	30	33240 > 60140	2,11	24	33246 > 60141	2,44	B-s1-d0
25				18	33243 > 60147	2,41	B-s1-d0

You see ...	This changes on 1 April 2026
article > article	current article (new) REACH article
article > phase out	current article > leaves our stock range
article (new)	article is new in our stock range
article	no changes



MDF FIRE RETARDANT (FR)



FIBRALUX FR LF+



- High density
- Compliance: E1 / CARB II / EPA TSCA VI
- MDF.LA FR (EN622-5)
- Fire classes: EN CLASS B / ASTM E84 CLASS A / CAN ULC S-102

thickness (mm)	1220x2440 mm			1220x3050 mm			Euroclass
	#/pack	article	weight/pack	#/pack	article	weight/pack	
6	120	30799 > 60360	1,82	120	30849 > 60361	2,27	B-s2-d0
9	80	30800 > 60364	1,68	80	30850 > 60365	2,10	B-s2-d0
12	60	30801 > 60381	1,64	60	30851 > 60382	2,05	B-s1-d0
15	50	30802 > 60391	1,68	50	30852 > 60392	2,10	B-s1-d0
16	45	30803 > 60395	1,61	45	30853 > 60396	2,02	B-s1-d0
18	40	30804 > 60244	1,61	40	30854 > 61353	2,01	B-s1-d0
19	40	30805 > 61351	1,66	40	30855 > 61354	2,08	B-s1-d0
22	32	30806 > 60268	1,53	32	30856 > 61355	1,92	B-s1-d0
25	28	30807 > 61352	1,52	28	30857 > 61356	1,91	B-s1-d0
30	24	30848 > 60281	1,57	24	30858 > 60282	1,96	B-s1-d0

thickness (mm)	2200x3660 mm			Euroclass
	#/pack	article	weight/pack	
19	24	30860 > 60259	2,81	B-s1-d0



FIBRALUX FR WHEELMARK LF+



- High density
- Compliance: E1 / CARB II / EPA TSCA VI
- MDF.LA FR (EN622-5)
- Fire classes: EN CLASS B / ASTM E84 CLASS A / CAN ULC S-102 / Wheelmark

thickness (mm)	1220x2440 mm			1220x3050 mm			Euroclass
	#/pack	article	weight/pack	#/pack	article	weight/pack	
12	60	33013 > 60218	1,64	60	33021 > 60219	2,05	B-s1-d0
15	50	33014 > 60220	1,68	50	33022 > 60221	2,10	B-s1-d0
16	45	33015 > 60222	1,61	45	33023 > 60223	2,02	B-s1-d0
18	40	33016 > 60224	1,61	40	33024 > 60225	2,01	B-s1-d0
19	40	33017 > 60226	1,66	40	33025 > 60227	2,08	B-s1-d0
22	32	33018 > 60229	1,53	32	33026 > 60230	1,92	B-s1-d0
25	28	33019 > 60231	1,52	28	33027 > 60232	1,91	B-s1-d0
30	24	33020 > 60233	1,57	24	33028 > 60234	1,96	B-s1-d0

thickness (mm)	2200x3660 mm			Euroclass
	#/pack	article	weight/pack	
19	24	33029 > 60228	2,81	B-s1-d0

You see ...	This changes on 1 April 2026
article > article	current article (new) REACH article
article > phase out	current article > leaves our stock range
article (new)	article is new in our stock range
article	no changes



MDF FIRE RETARDANT (FR)



FIBRALUX FR BLACK LF+



- High density
- Compliance: E1 / CARB II / EPA TSCA VI
- MDFLA FR (EN622-5)
- Fire classes: EN CLASS B / ASTM E84 CLASS A / CAN ULC S-102

thickness (mm)	1220x2440 mm			1220x3050 mm			Euroclass
	#/pack	article	weight/pack	#/pack	article	weight/pack	
9	80	44445 > 60306	1,69	80	46747 > 60307	2,11	B-s2-d0
12	60	43461 > 60308	1,64	60	43462 > 60309	2,05	B-s2-d0
16	45	43463 > 60314	1,61	45	43464 > 60315	2,02	B-s1-d0
18	40	43465 > 60318	1,61	40	43466 > 60319	2,01	B-s1-d0
19	40	43551 > 60321	1,66	40	43552 > 60322	2,08	B-s1-d0

MOQ: 25 panels, followed by a multiple of 5 panels.

MOQ: 20 panels, followed by a multiple of 4 panels.

thickness (mm)	1310x3050 mm			Euroclass
	#/pack	article	weight/pack	
18	40	44727 > 60320	2,01	B-s1-d0

MOQ: 20 panels, followed by a multiple of 4 panels.
If panel width 1300 or 1310 mm is ordered, an equal number of boards in width 1220 mm needs to be ordered as well.



FIBRALUX MR FR NAF



- High density
- Compliance: E1 / REACH / CARB II / EPA TSCA VI / ChemVerbotsV
- MDF.H FR (EN622-5)
- Fire classes: EN CLASS B / ASTM E84 CLASS A / CAN ULC S-102

thickness (mm)	1220x2440 mm			1220x3050 mm			Euroclass
	#/pack	article	weight/pack	#/pack	article	weight/pack	
16	45	33140	1,61	45	33144	2,02	B-s1-d0
18	40	33141	1,61	40	33145	2,01	B-s1-d0
19	40	33142	1,66	40	33146	2,08	B-s1-d0

thickness (mm)	2070x2800 mm			Euroclass
	#/pack	article	weight/pack	
16	40	44432	2,86	B-s1-d0
19	30	44433	2,57	B-s1-d0



MDF RAW CORE COLOURED



FIBRABEL BLACK LF+



- Standard density
- L-MDF (EN622-5)
- Compliance: E1 / CARB II / EPA TSCA VI

thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/pack	article	weight/pack	#/pack	article	weight/pack
9	80	51559	1,44	80	51560	1,79
12	60	51537	1,44	60	51558	1,79
16	45	55444 > phase out*	1,32	45	55445 > phase out*	1,66
18	40	55441	1,32	40	55442	1,65
19	40	55446 > phase out*	1,39	40	55447 > phase out*	1,74

thickness (mm)	1310x3050 mm			2070x2800 mm		
	#/pack	article	weight/pack	#/pack	article	weight/pack
10				60	44853	2,28
12				50	44854	2,27
16				40	44855	2,42
18	40	55443	1,77	30	44856	2,06
19				30	44857	2,17
22				25	44858	2,09
25				22	44859	2,09
30				19	44860	2,17

* Available while stocks last. An alternative for this item will be available from April 2026 in Fibrablux MR Black LF+.



FIBRALUX MR BLACK LF+



- High density
- MDF.HLS (EN622-5)
- Compliance: E1 / CARB II / EPA TSCA VI

thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/pack	article	weight/pack	#/pack	article	weight/pack
6	120	30866 > 60454	1,79	120	30874 > 60455	2,24
9	80	30867 > 60460	1,68	80	30875 > 60461	2,10
12	60	30868 > 60467	1,64	60	30876 > 60468	2,05
16	45	30869 > 60654	1,61	45	30877 > 60655	2,02
18	40	30870 > 60699	1,61	40	30878 > 60700	2,01
19	40	30871 > 60569	1,66	40	30879 > 60570	2,08
22	32	30872 > 60575	1,55	32	30880 > 60576	1,94
25	28	30873 > 60649	1,55	28	30881 > 60650	1,93

thickness (mm)	1310x3050 mm			2070x2800 mm		
	#/pack	article	weight/pack	#/pack	article	weight/pack
18	40	42818 > 60704	2,16	30	30882 > 60701	2,38
19				30	30883 > 60571	2,44



MDF RAW CORE COLOURED



FIBRALUX MR GREY LF+



- High density
- MDF.HLS (EN622-5)
- Compliance: E1 / CARB II / EPA TSCA VI

thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/pack	article	weight/pack	#/pack	article	weight/pack
18	40	33102 > 60545	1,61	40	33106 > 60546	2,01
19	40	33103 > 60549	1,66	40	33107 > 60550	2,08



FIBRALUX FR BLACK LF+



- High density
- Compliance: E1 / CARB II / EPA TSCA VI
- MDF.LA FR (EN622-5)
- Fire classes: EN CLASS B / ASTM E84 CLASS A / CAN ULC S-102

thickness (mm)	1220x2440 mm			1220x3050 mm			Euroclass
	#/pack	article	weight/pack	#/pack	article	weight/pack	
9	80	44445 > 60306	1,69	80	46747 > 60307	2,11	B-s2-d0
12	60	43461 > 60308	1,64	60	43462 > 60309	2,05	B-s2-d0
16	45	43463 > 60314	1,61	45	43464 > 60315	2,02	B-s1-d0
18	40	43465 > 60318	1,61	40	43466 > 60319	2,01	B-s1-d0
19	40	43551 > 60321	1,66	40	43552 > 60322	2,08	B-s1-d0

MOQ: 25 panels, followed by a multiple of 5 panels.

MOQ: 20 panels, followed by a multiple of 4 panels.

thickness (mm)	1310x3050 mm			Euroclass
	#/pack	article	weight/pack	
18	40	44727 > 60320	2,01	B-s1-d0

MOQ: 20 panels, followed by a multiple of 4 panels.
If panel width 1300 or 1310 mm is ordered, an equal number of boards in width 1220 mm needs to be ordered as well.

You see ...	This changes on 1 April 2026
article > article	current article (new) REACH article
article > phase out	current article > leaves our stock range
article (new)	article is new in our stock range
article	no changes



DECORATIVE MDF (TRANSPARENT LACQUERED CORE COLOURED)

DECORATIVE-FIBRALUX MR BLACK OL100/SM1 (ORIGINAL BLACK/SUPER MATT)



- High density
- Compliance: E1 / REACH / CARB II / EPA TSCA VI / ChemVerbotsV
- MDF.HLS (EN622-5)
- Fingerprint proof & soft touch and protective plastic foil on both sides.

thickness (mm)	1220x3050 mm		
	#/pack	article	weight/pack
18	20	400057451	1,01
19	20	400057450	1,01

DECORATIVE-FIBRALUX MR GREY OL101/SM1 (METEOR GREY/SUPER MATT)



- High density
- Compliance: E1 / REACH / CARB II / EPA TSCA VI / ChemVerbotsV
- MDF.HLS (EN622-5)
- Fingerprint proof & soft touch and protective plastic foil on both sides.

thickness (mm)	1220x3050 mm		
	#/pack	article	weight/pack
18	20	400072812	1,01
19	20	400072811	1,01

DECORATIVE-FIBRALUX MR GREY OL102/SM1 (MERCURY GREY/SUPER MATT)



- High density
- Compliance: E1 / REACH / CARB II / EPA TSCA VI / ChemVerbotsV
- MDF.HLS (EN622-5)
- Fingerprint proof & soft touch and protective plastic foil on both sides.

thickness (mm)	1220x3050 mm		
	#/pack	article	weight/pack
18	20	400072813	1,01
19	20	400072814	1,01

DECORATIVE-FIBRALUX MR BLACK OL100/SA1 (ORIGINAL BLACK/SATIN)



- High density
- Compliance: E1 / REACH / CARB II / EPA TSCA VI / ChemVerbotsV
- MDF.HLS (EN622-5)
- Silk gloss laquer and protective plastic foil on both sides.

thickness (mm)	1220x3050 mm		
	#/pack	article	weight/pack
18	20	400072708	1,01
19	20	400072719	1,01

DECORATIVE-FIBRALUX MR BLACK OL100/HG1 (ORIGINAL BLACK/HIGH GLOSS)



- High density
- Compliance: E1 / REACH / CARB II / EPA TSCA VI / ChemVerbotsV
- MDF.HLS (EN622-5)
- High gloss laquer and protective plastic foil on both sides.

thickness (mm)	1220x3050 mm		
	#/pack	article	weight/pack
18	20	400072697	1,01
19	20	400072698	1,01

EDGE TAPE

EDGE TAPE FOR DECORATIVE MDF

Unilin reference	finish	ABS 1 mm 75m/roll
OL100 - Original Black	SM1 - Super Matt	61008873
OL100 - Original Black	SA1 - Satin	61008874
OL100 - Original Black	HG1 - High Gloss	61008870
OL101 - Meteor Grey	SM1 - Super Matt	61008876
OL102 - Mercury Grey	SM1 - Super Matt	61008877

You see ...	This changes on 1 April 2026
article > article	current article (new) REACH article
article > phase out	current article > leaves our stock range
article (new)	article is new in our stock range
article	no changes



MDF READY TO PAINT



FIBRABEL PRIME

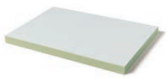


- Standard density
- Compliance: E1 / REACH / CARB II / EPA TSCA VI / ChemVerbotsV
- L-MDF (EN622-5)
- White primer coating on both sides.

thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/pack	article	weight/pack	#/pack	article	weight/pack
9	80	400107163	1,44			
12	60	400107164	1,35	60	400107361 (new)	1,75
16	45	400107162	1,34			
18	40	400107101	1,34	40	400107100	1,68



FIBRABEL MR PRIME

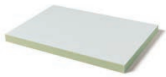


- Standard density
- Compliance: E1 / REACH / CARB II / EPA TSCA VI / ChemVerbotsV
- L-MDF.H (EN622-5)
- White primer coating on both sides.

thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/pack	article	weight/pack	#/pack	article	weight/pack
18	40	400107130	1,34	40	400107131	1,68



FIBRALUX MR PRIME



- High density
- Compliance: E1 / REACH / CARB II / EPA TSCA VI / ChemVerbotsV
- MDF.HLS (EN622-5)
- White primer coating on both sides.

thickness (mm)	1220x3050 mm		
	#/pack	article	weight/pack
12	60	400107152	2,01
18	40	400107129	1,97

All "Spanolux Original" stock items listed in this stock programm, in sizes 1220x2440, 1220x3050, and 1310x3050 mm, can be supplied with a Prime coating upon request (single or double-sided). Minimum order quantity: 2 packs of the base MDF board. Not available for Fibrilux 3 & 4 mm or for fire-retardant MDF.

You see ...	This changes on 1 April 2026
article > article	current article (new) REACH article
article > phase out	current article > leaves our stock range
article (new)	article is new in our stock range
article	no changes



MDF NO ADDED FORMALDEHYDE RESIN (NAF) & BIOBASED MDF



FIBRALUX MR NAF



- High density
- MDF.HLS (EN622-5)
- Compliance: E1 / REACH / CARB NAF / EPA TSCA VI NAF / ChemVerbotsV

thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/pack	article	weight/pack	#/pack	article	weight/pack
12	60	42871 > phase out*	1,61	60	42875 > phase out*	2,02
16	45	42869 > phase out*	1,58	45	42876 > phase out*	1,98
18	40	42872 > phase out*	1,58	40	42877 > phase out*	1,97
19	40	42873 > phase out*	1,66	40	42878 > phase out*	2,08

* Available while stocks last. An alternative for this item will be available from April 2026 in MR LF+ variants, Fibralux MR FR NAF or Fibralux Biobased.



FIBRALUX MR FR NAF



- High density
- Compliance: E1 / REACH / CARB II / EPA TSCA VI / ChemVerbotsV
- MDF.H FR (EN622-5)
- Fire classes: EN CLASS B / ASTM E84 CLASS A / CAN ULC S-102

thickness (mm)	1220x2440 mm			1220x3050 mm			Euroclass
	#/pack	article	weight/pack	#/pack	article	weight/pack	
16	45	33140	1,61	45	33144	2,02	B-s1-d0
18	40	33141	1,61	40	33145	2,01	B-s1-d0
19	40	33142	1,66	40	33146	2,08	B-s1-d0

thickness (mm)	2070x2800 mm			Euroclass
	#/pack	article	weight/pack	
16	40	44432	2,86	B-s1-d0
19	30	44433	2,57	B-s1-d0



FIBRALUX BIOBASED



- MDF crafted from 100% recovered wood and vegetal glue
- High density
- MDF (EN622-5)
- Compliance: E1 / REACH / CARB NAF / EPA TSCA VI NAF / ChemVerbotsV

thickness (mm)	1220x3050 mm		
	#/pack	article	weight/pack
12	60	51489 > phase out	2,02
16	45	51490 > phase out	2,00
18	40	51491	2,00

FIBROFIT STOCK RANGE

FIBROFIT LF+

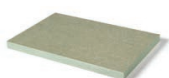


- Standard density
- L-MDF (EN622-5)
- Compliance: E1 / CARB II / EPA TSCA VI

thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/pack	article	weight/pack	#/pack	article	weight/pack
9	100	4078 > 58662	1,71	100	4066 > 58663	2,14
10	90	6501 > 58664	1,66			
12	75	4079 > 58665	1,66	75	4088 > 58666	2,07
15	60	6912 > 58667	1,65	60	7693 > 58718	2,07
16	60	4089 > 58719	1,76	60	4119 > 58720	2,20
18	50	3418 > 58721	1,65	50	3471 > 58722	2,07
19	50	10096 > 58723	1,74			
22	40	6527 > 58725	1,62			
25	32	10127 > 58726	1,47			

thickness (mm)	2070x2800 mm		
	#/pack	article	weight/pack
19	29	42931 > 58724	2,01

FIBROFIT MR LF+



- Standard density
- L-MDF.H (EN622-5)
- Compliance: E1

thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/pack	article	weight/pack	#/pack	article	weight/pack
12	75	10032 > 59293	1,66	75	10238 > 59294	2,07
15	60	10043 > 59299	1,65			
18	50	8998 > 59314	1,65	50	7638 > 59313	2,07

FIBROFIT PAINT



- Standard density
- L-MDF (EN622-5)
- Compliance: E1 / REACH / ChemVerbotsV

thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/pack	article	weight/pack	#/pack	article	weight/pack
9	42	123472	0,80	42	113645	1,00
12	42	123473	1,00			
16	42	123471	1,30			
18	42	123470	1,50	30	123468	1,30

You see ...	This changes on 1 April 2026
article > article	current article (new) REACH article
article > phase out	current article > leaves our stock range
article (new)	article is new in our stock range
article	no changes

The information provided is correct at the time of printing. For the most recent version of our stocklist, please consult our website. Contact your Unilin Panels representative for additional information.

NON-STANDARD

For non-standard panel types & sizes, we have flexible presses & high-capacity saws that support all sawing dimensions. In principle, all thicknesses and lengths / widths are possible within the press & saw capabilities.

PRIME

We offer a flexible make-to-order range for ready-to-paint panels with white prime coating.

SMALLER QUANTITIES

The following products can be ordered in quantities smaller than full pack:

- "Spanolux Original" stock references in panel width 1220 & 1310 mm (except Fibralux 3 & 4 mm and 'Prime' panels)
- Fibromax Compact MR Black stock references in panel sizes 1300x3050 and 1310x3050 mm

Once a picking order has been executed (packed), it is no longer possible to cancel the order. The order will be shipped and invoiced.

FSC/PEFC

All articles in our stock range can be ordered with FSC or PEFC certificates.

Unilin Panels

Unilin Panels – part of the Unilin group – has been supplying innovative wood based solutions for building and interior design projects since 1960. Our chipboard, medium density fibreboard (MDF), High-Density fibreboard (HDF), High Pressure Laminate (HPL) and melamine-faced chipboards find their way to merchants in building materials and timber, industrial processors and DIY-chains worldwide.

We develop solutions tailored to your specific needs with creativity and innovation as the key drivers of our business. We continuously invest in product design and new technologies. Hence, we're recognized as a leading international player and a reliable partner in in our niche sector.

Our 1,300 employees give their all, day after day, at our production units in Belgium, France, and Germany. Altogether we produce 2.5 million m³ of panels per year.



Breestraat 2B
8710 Wielsbeke
Belgium
T +32 56 66 70 21

info.panels@unilin.com
www.unilinpanels.com



Check the current stock on My Panels:
my.unilinpanels.com. No account yet? Get in touch with your sales contact and enjoy all the benefits of our My Panels platform.



Free sample service
Scan the QR code for additional info, documents and free larger samples or visit unilinpanels.com.