



# Stock Range

MDF 2024/04



# STOCK RANGE MDF 2024/04

---

OVERVIEW OF BRANDS & PRODUCT TYPES IN OUR STOCK RANGE	P.4
--	-----

## STOCK OVERVIEW PER PRODUCT TYPE

MDF Standard	
MDF Standard	P.6
MDF Standard - Ultralight	P.9
MDF Standard - High Density	P.10
MDF Moisture resistant (MR)	P.12
MDF Fire retardant (FR)	P.14
MDF Raw core coloured	P.16
Decorative MDF (Transparent lacquered core coloured)	P.18
MDF Ready-to-paint	P.20
MDF No added Formaldehyde resin (NAF)	P.22
Compact MDF	P.23

## STOCK OVERVIEW OF SPECIFIC RANGES

Substrates for bonding HPL - Panel size 1310 x 3050 mm / 1300 x 3050 mm / 1310 x 3060 mm	P.24
Panel size 2070 x 2800 mm	P.26
ChemVerbotsV compliant products (Germany)	P.29




















Unilin is the 1<sup>st</sup> in the world to recycle MDF and use recycled fibres to produce new MDF. By 2030, we aim to have at least 25% recycled fibre in our MDF wood mix.



# OVERVIEW: BRANDS & PRODUCT TYPES IN OUR STOCK RANGE

				
	STANDARD	MOISTURE RESISTANT (MR)	FIRE RETARDANT (FR)	
				
COMPACT DENSITY				
HIGH DENSITY	Fibralex	Fibromax Fibromax Pro Fibromax Pro LF Fibromax Pro LF+	Fibralex MR Fibromax MR Fibromax MR Uncoloured	Fibralex FR
STANDARD DENSITY	Fibrabel Fibrabel LF+	Fibrofit	Fibrabel MR Fibrofit MR	Fibrabel FR Fibrabel FR Uncoloured
LOW DENSITY	Fibrabel Ultralight			

				
<p>RAW CORE COLOURED</p>	<p>DECORATIVE MDF (TRANSPARENT LACQUERED CORE COLOURED)</p>	<p>READY TO PAINT</p>	<p>NO ADDED FORMALDEHYDE RESIN (NAF)</p>	<p>COMPACT MDF</p>
				<p>Fibromax Compact MR Black</p>
<p>Fibralux MR Black</p> <p>Fibralux MR Grey</p> <p>Fibralux FR Black</p>	<p>Fibralux MR Black: Satin High Gloss Super Matt</p> <p>Fibralux MR Grey: Super Matt - Meteor Grey Super Matt - Mercury Grey Super Matt - Modern Concrete</p>	<p>Fibralux MR Prime</p>	<p>Fibromax Paint</p> <p>Fibromax MR Paint</p> <p>Fibromax Pro Paint</p>	<p>Fibralux NAF</p> <p>Fibralux MR NAF</p> <p>Fibralux MR FR NAF</p>
<p>Fibrabel Black</p> <p>Fibrabel Black LF+</p>		<p>Fibrabel Prime</p> <p>Fibrabel MR Prime</p>	<p>Fibrofit Prime</p> <p>Fibrofit Paint</p>	



# MDF STANDARD



## FIBRABEL®



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

Thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
8	90	32941	1,44	90	32953	1,80
9	80	32942	1,42	80	32954	1,78
10	72	32943	1,40	72	32955	1,75
12	60	32944	1,34	60	32956	1,67
15	50	32945	1,39	50	32957	1,74
16	45	32946	1,34	45	32958	1,67
18	40	32947	1,33	40	32959	1,67
19	40	32948	1,37	40	32960	1,71
22	32	32949	1,28	32	32961	1,60
25	28	32950	1,27	28	32962	1,59
28	24	32951	1,23	24	32963	1,53
30	24	31776	1,31	24	32964	1,64
38	20	30884	1,38	20	30885	1,73

Thickness (mm)	1310x3050 mm			1250x2500 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
16	45	32966	1,79			
18	40	31777	1,79	50	32965	1,70
22	32	32968	1,72			
28	24	32969	1,65			
38	20	32970	1,85			

Thickness (mm)	2200x3660 mm			2200x4150 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
10	45	32977	2,41			
12	38	32978	2,33			
16	28	32979	2,29	25	42807	2,34
19	24	32980	2,33	20	42806	2,22
22	20	32981	2,22			
25	18	32982	2,27			
30	15	32983	2,27			
40	12	32984	2,41			

## FIBRABEL® LF+



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



Thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
12	60	44847	1,34	60	44850	1,67
16	45	44848	1,34	45	44851	1,67
18	40	45103	1,33	40	45104	1,67
19	40	44849	1,37	40	44852	1,71



FIBROFIT®



- Standard density
- L-MDF (EN622-5)
- Certificates: E1 (EU)

Thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
9	100	4078	1,71	100	4066	2,14
10	90	6501	1,66			
12	75	4079	1,66	75	4088	2,07
15	60	6912	1,65	60	7693	2,07
16	60	4089	1,76	60	4119	2,20
18	50	3418	1,65	50	3471	2,07
19	50	10096	1,74			
22	40	6527	1,62			
25	32	10127	1,47			

Thickness (mm)	2070x2800 mm			1310x3060 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
18				44	21956	1,97
19	29	42931	2,01			



FIBRALUX MR  
BLACK SATIN





# MDF STANDARD - ULTRALIGHT

## FIBRABEL® ULTRALIGHT



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

Thickness (mm)	1220x2440 mm			1220x3050 mm			2200x3660 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
12	60	32875	1,19	60	32931	1,48			
15	50	32876	1,23	50	32932	1,54			
18	40	32877	1,18	40	32933	1,48			
19							24	32938	2,07
25	28	32928	1,15						
38	20	32930	1,24	20	32935	1,56			



# MDF STANDARD - HIGH DENSITY



## FIBRALUX®



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

Thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
3*	240	31778	1,74			
4*	192	32986	1,80			
6	120	32987	1,79	120	33000	2,24
8	90	32988	1,70	90	33001	2,13
10	72	32990	1,61	72	33002	2,02
12	60	32991	1,59	60	33003	1,99
15	50	32992	1,63	50	33004	2,04
16	45	32993	1,57	45	33005	1,97
18	40	32994	1,57	40	33006	1,96
19	40	32995	1,62	40	33007	2,02
22	32	32996	1,47	32	33008	1,84
25	28	32997	1,46	28	33009	1,83
28	24	32998	1,42	24	33010	1,76
30	24	32999	1,51	24	33011	1,88

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



## FIBRALUX® NAF



- High density
- MDF.LA (EN622-5)
- Certificates: E1 (EU) / ChemVerbotsV / CARB NAF / EPA TSCA VI NAF

Thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
12	60	33130	1,61	60	33135	2,02
16	45	42811	1,58	45	42812	1,98
18	40	33131	1,58	40	33136	1,97
19	40	42813	1,66	40	42814	2,08

## FIBROMAX®



- High density
- MDF (EN622-5)
- Certificates: E1 (EU)

Thickness (mm)	1220x2440 mm			1220x3050 mm			2070x2800 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
6	138	6498	2,02	99	21950	1,83			
9	88	2312	1,84						
10	84	2314	1,93				44	42933	2,01
12	68	2315	1,87	68	2340	2,34	38	42934	2,07
16	52	2320	1,85	52	2342	2,32	29	42935	2,06
18	44	2323	1,77	44	6523	2,21	25	2959	1,97
19	44	2327	1,86	44	2345	2,33	24	42936	2,02
22	36	2329	1,74	36	2346	2,18	21	42937	2,01



# MDF STANDARD - HIGH DENSITY

## FIBROMAX® PRO



- High density
- L-MDF (EN622-5)
- Certificates: E1 (EU)

Thickness (mm)	2070x2800 mm		
	#/Pack	Article	Weight/Pack
3	100	42970	1,42
6	74	42924	2,03
8	60	42925	2,05
10	51	42926	2,01
12	43	42927	2,04
16	32	42928	2,02
19	24	42929	1,81
22	23	42930	1,99
25	21	42923	2,06

## FIBROMAX® PRO LF+



- High density
- L-MDF (EN622-5)
- Certificates: E1 (EU) / ChemVerbotsV / CARB II / EPA TSCA VI

Thickness (mm)	2070x2800 mm			2070x4100 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
6	74	50568	2,03			
8	60	50569	2,05	51	50571	2,57
10	51	50570	2,01	44	50572	2,56
12	43	50578	2,04	36	50583	2,52
16	32	50579	2,02	27	50584	2,51
19	24	50580	1,81	23	50585	2,54
22	23	50581	1,99	20	50586	2,55
25	21	50582	2,06	18	50587	2,60
28	20	45098	2,01	18	45101	2,65
30	17	45097	1,84	15	45100	2,38
38	15	45099	2,04			

## FIBROMAX® PRO LF



- High density
- L-MDF (EN622-5)
- Certificates: E1 (EU) / CARB II / EPA TSCA VI

Thickness (mm)	1220x2280 mm		
	#/Pack	Article	Weight/Pack
10	90	42932	1,67





# MDF MOISTURE RESISTANT (MR)



## FIBRABEL® MR



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

Thickness (mm)	1220x2440 mm			1220x3050 mm			1310x3050 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
12	60	33055	1,36	60	33060	1,70			
15	50	33056	1,41	50	33061	1,77			
18	40	33057	1,35	40	33062	1,69	40	33065	1,82
22	32	33058	1,32	32	33063	1,66			
38	20	33059	1,42	20	33064	1,78	20	42808	1,91

## FIBRALUX® MR



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

Thickness (mm)	1220x2440 mm			1220x3050 mm			1220x2150 mm			1310x3050 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
6	120	30893	1,79	120	30895	2,24						
9	80	30894	1,64	80	30896	2,05						
12	60	33035	1,59	60	33043	1,99						
15	50	33036	1,63	50	33044	2,04						
16	45	33037	1,57	45	33045	1,97				45	33053	2,11
18	40	33038	1,57	40	33046	1,96	40	42809	1,38			
19	40	33039	1,65	40	33047	2,07						
22	32	33040	1,51	32	33048	1,89				32	33054	2,03
25	28	33041	1,50	28	33049	1,88						
30	24	33042	1,55	24	33050	1,93						



## FIBRALUX® MR NAF



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

Thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
12	60	42871	1,61	60	42875	2,02
16	45	42869	1,58	45	42876	1,98
18	40	42872	1,58	40	42877	1,97
19	40	42873	1,66	40	42878	2,08





## MDF MOISTURE RESISTANT (MR)

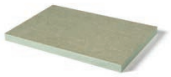
### FIBROFIT® MR



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

Thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
12	75	10032	1,66	75	10238	2,07
15	60	10043	1,65			
18	50	8998	1,65	50	7638	2,07

### FIBROMAX® MR



- High density
- MDF.H (EN622-5)
- Certificates: E1 (EU)

Thickness (mm)	1220x2440 mm			1220x3050 mm			2070x2800 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
12	68	3414	1,87	68	3453	2,34			
15	56	10235	1,80	56	10236	2,34			
16	52	2321	1,85	52	2968	2,32			
18	44	2324	1,77	44	2344	2,21	25	45035	1,97
19	44	45033	1,86						
22	36	6530	1,74	36	3898	2,18			

### FIBROMAX® MR UNCOLOURED



- High density
- MDF.H (EN622-5)
- Certificates: E1 (EU)

Thickness (mm)	2070x2800 mm		
	#/Pack	Article	Weight/Pack
12	38	45034	2,01
16	29	29151	2,06
19	24	42983	1,97
22	21	29943	2,01



# MDF FIRE RETARDANT (FR)

## FIBRABEL® FR



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

Thickness (mm)	1220x2440 mm			1220x3050 mm			1310x3050 mm			Euroclass
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	
12	60	30887	1,42	60	30890	1,78				B-s2-d0
15	50	30888	1,46	50	30891	1,82				B-s1-d0
18	40	30889	1,40	40	30892	1,75	40	42810	1,87	B-s1-d0

## FIBRABEL® FR WHEELMARK



- Standard density
- L-MDF FR (EN622-5)
- Certificates: E1 (EU) / CARB II / EPA TSCA VI
- 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	1,46	50	33033	1,82	B-s1-d0
18	40	33032	1,40	40	33034	1,75	B-s1-d0

## FIBRABEL® FR UNCOLOURED



- Standard density
- L-MDF FR (EN622-5)
- Certificates: E1 (EU) / CARB II / EPA TSCA VI
- 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	2,48	B-s2-d0
12				38	33242	2,48	B-s2-d0
16	40	33239	2,43	28	33245	2,40	B-s1-d0
19	30	33240	2,11	24	33246	2,44	B-s1-d0
25				18	33243	2,41	B-s1-d0

## FIBRALUX® FR



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

Thickness (mm)	1220x2440 mm			1220x3050 mm			2200x3660 mm			Euroclass
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	
6	120	30799	1,82	120	30849	2,27				B-s2-d0
9	80	30800	1,68	80	30850	2,10				B-s2-d0
12	60	30801	1,64	60	30851	2,05				B-s1-d0
15	50	30802	1,68	50	30852	2,10				B-s1-d0
16	45	30803	1,61	45	30853	2,02				B-s1-d0
18	40	30804	1,61	40	30854	2,01				B-s1-d0
19	40	30805	1,66	40	30855	2,08	24	30860	2,81	B-s1-d0
22	32	30806	1,53	32	30856	1,92				B-s1-d0
25	28	30807	1,52	28	30857	1,91				B-s1-d0
30	24	30848	1,57	24	30858	1,96				B-s1-d0





# MDF FIRE RETARDANT (FR)

## FIBRALUX® FR WHEELMARK



- High density
- Certificates: E1 (EU) / 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			2200x3660 mm			Euroclass
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	
12	60	33013	1,64	60	33021	2,05				B-s1-d0
15	50	33014	1,68	50	33022	2,10				B-s1-d0
16	45	33015	1,61	45	33023	2,02				B-s1-d0
18	40	33016	1,61	40	33024	2,01				B-s1-d0
19	40	33017	1,66	40	33025	2,08	24	33029	2,81	B-s1-d0
22	32	33018	1,53	32	33026	1,92				B-s1-d0
25	28	33019	1,52	28	33027	1,91				B-s1-d0
30	24	33020	1,57	24	33028	1,96				B-s1-d0

## FIBRALUX® FR BLACK



- High density
- Certificates: E1 (EU) / 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			1310x3050 mm			2550x6120 mm	Euroclass
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack		
9	80	44445	1,69	80	46747	2,11				cut to order	B-s2-d0
12	60	43461	1,64	60	43462	2,05				cut to order	B-s2-d0
16	45	43463	1,61	45	43464	2,02				cut to order	B-s1-d0
18	40	43465	1,61	40	43466	2,01	40	44727	2,01	cut to order	B-s1-d0
19	40	43551	1,66	40	43552	2,08				cut to order	B-s1-d0

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

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

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
- Certificates: E1 (EU) / ChemVerbotsV / CARB NAF / EPA TSCA VI NAF
- MDF,H FR (EN622-5)
- Fire classes: EN CLASS B / ASTM E84 CLASS A / CAN ULC S-102

Thickness (mm)	1220x2440 mm			1220x3050 mm			2070x2800 mm			Euroclass
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	
10	72	44374	1,69	72	44375	2,11				B-s1-d0
12	60	33139	1,64	60	33143	2,05				B-s1-d0
16	45	33140	1,61	45	33144	2,02	40	44432	2,86	B-s1-d0
18	40	33141	1,61	40	33145	2,01				B-s1-d0
19	40	33142	1,66	40	33146	2,08	30	44433	2,57	B-s1-d0



# MDF RAW CORE COLOURED

## FIBRABEL® BLACK



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

Thickness (mm)	1220x2440 mm			1220x3050 mm			1310x3050 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
18	40	45036	1,42	40	45037	1,76	40	45048	1,91

## FIBRABEL® BLACK LF+



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

Thickness (mm)	1220x2440 mm			1220x3050 mm			2070x2800 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
9	80	51559	1,44	80	51560	1,79			
10							60	44853	2,28
12	60	51537	1,44	60	51558	1,79	50	44854	2,27
16							40	44855	2,42
18							30	44856	2,06
19							30	44857	2,17
22							25	44858	2,09
25							22	44859	2,09
30							19	44860	2,17

## FIBRALUX® MR BLACK



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

Thickness (mm)	1220x2440 mm			1220x3050 mm			1310x3050 mm			2070x2800 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
6	120	30866	1,79	120	30874	2,24						
9	80	30867	1,68	80	30875	2,10						
12	60	30868	1,64	60	30876	2,05						
16	45	30869	1,61	45	30877	2,02						
18	40	30870	1,61	40	30878	2,01	40	42818	2,16	30	30882	2,38
19	40	30871	1,66	40	30879	2,08				30	30883	2,44
22	32	30872	1,55	32	30880	1,94						
25	28	30873	1,55	28	30881	1,93						



# MDF RAW CORE COLOURED

## FIBRALUX® MR GREY



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

Thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
18	40	33102	1,61	40	33106	2,01
19	40	33103	1,66	40	33107	2,08

## FIBRALUX® FR BLACK



- High density
- Certificates: E1 (EU) / 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			1310x3050 mm			2550x6120 mm	Euroclass
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack		
9	80	44445	1,69	80	46747	2,11				cut to order	B-s2-d0
12	60	43461	1,64	60	43462	2,05				cut to order	B-s2-d0
16	45	43463	1,61	45	43464	2,02				cut to order	B-s1-d0
18	40	43465	1,61	40	43466	2,01	40	44727	2,01	cut to order	B-s1-d0
19	40	43551	1,66	40	43552	2,08				cut to order	B-s1-d0

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

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

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.





# DECORATIVE MDF (TRANSPARENT LACQUERED CORE COLOURED)

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



- High density
- Certificates: E1 (EU) / ChemVerbotsV / CARB II / EPA TSCA VI
- 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
- Certificates: E1 (EU) / ChemVerbotsV / CARB II / EPA TSCA VI
- 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
- Certificates: E1 (EU) / ChemVerbotsV / CARB II / EPA TSCA VI
- 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
- Certificates: E1 (EU) / ChemVerbotsV / CARB II / EPA TSCA VI
- 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 MDF (TRANSPARENT LACQUERED CORE COLOURED)

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



- High density
- Certificates: E1 (EU) / ChemVerbotsV / CARB II / EPA TSCA VI
- 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

## DECORATIVE-FIBRALUX MR GREY OL103/SM1 (MODERN CONCRETE/SUPER MATT)



- High density
- Certificates: E1 (EU) / ChemVerbotsV / CARB II / EPA TSCA VI
- MDF.HLS (EN622-5)
- Concrete decor & matt lacquered with protective foil on both sides

Thickness (mm)	1220x3050 mm		
	#/Pack	Article	Weight/Pack
18	20	400089328	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

\*tape OL101-Meteor Grey also matches DECORATIVE-FIBRALUX MR GREY OL103/SM1 (MODERN CONCRETE/SUPER MATT)



# MDF READY TO PAINT



## FIBRABEL® PRIME

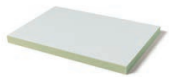


- Standard density
- L-MDF (EN622-5)
- Certificates: E1 (EU) / ChemVerbotsV / CARB II / EPA TSCA VI
- White primer coating on both sides

Thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
9	80	400032234	1,44			
12	60	400032235	1,35			
16	45	400032232	1,34			
18	40	400032220	1,34	40	400032209	1,68



## FIBRABEL® MR PRIME

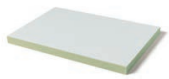


- Standard density
- L-MDF.H (EN622-5)
- Certificates: E1 (EU) / ChemVerbotsV / CARB II / EPA TSCA VI
- White primer coating on both sides

Thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
18	40	400032236	1,34	40	400032237	1,68



## FIBRALUX® MR PRIME



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

Thickness (mm)	1220x3050 mm		
	#/Pack	Article	Weight/Pack
12	60	400032238	2,01
18	40	400032231	1,97

## FIBROFIT® PRIME



- Standard density
- L-MDF (EN622-5)
- Certificates: E1 (EU) / ChemVerbotsV
- White primer coating on both sides

Thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
9	80	400017971	1,40			
12	60	400017999	1,30	60	400018093	1,60
16	45	400018090	1,30			
18	40	400018091	1,30	40	400018095	1,60



# MDF READY TO PAINT

## FIBROFIT® PAINT



- Standard density
- L.MDF (EN622-5)
- Certificates: E1 (EU) / 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

## FIBROMAX® PAINT



- High density
- MDF (EN622-5)
- Certificates: E1 (EU) / ChemVerbotsV

Thickness (mm)	2070x2800 mm		
	#/Pack	Article	Weight/Pack
19	24	123467	2,10

## FIBROMAX® PRO PAINT

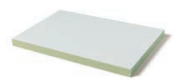


- High density
- L.MDF (EN622-5)
- Certificates: E1 (EU) / ChemVerbotsV

Thickness (mm)	2070x2800 mm		
	#/Pack	Article	Weight/Pack
8*	24	153604	1,00
10	24	153538	1,10
12	24	153539	1,20
16	24	153540	1,60
19	24	153541	1,90
22*	20	153542	1,80
25*	20	153543	2,00

\* Item on order.

## FIBROMAX® MR PAINT



- High density
- MDF.H (EN622-5)
- Certificates: E1 (EU) / ChemVerbotsV

Thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
18	42	127553	1,80	42	122417	2,20



# MDF NO ADDED FORMALDEHYDE RESIN (NAF)

## FIBRALUX® NAF



- High density
- MDF.LA (EN622-5)
- Certificates: E1 (EU) / ChemVerbotsV / CARB NAF / EPA TSCA VI NAF

Thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
12	60	33130	1,61	60	33135	2,02
16	45	42811	1,58	45	42812	1,98
18	40	33131	1,58	40	33136	1,97
19	40	42813	1,66	40	42814	2,08

## FIBRALUX® MR NAF



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

Thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
12	60	42871	1,61	60	42875	2,02
16	45	42869	1,58	45	42876	1,98
18	40	42872	1,58	40	42877	1,97
19	40	42873	1,66	40	42878	2,08

## FIBRALUX® MR FR NAF



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

Thickness (mm)	1220x2440 mm			1220x3050 mm			2070x2800 mm			Euroclass
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	
10	72	44374	1,69	72	44375	2,11				B-s1-d0
12	60	33139	1,64	60	33143	2,05				B-s1-d0
16	45	33140	1,61	45	33144	2,02	40	44432	2,86	B-s1-d0
18	40	33141	1,61	40	33145	2,01				B-s1-d0
19	40	33142	1,66	40	33146	2,08	30	44433	2,57	B-s1-d0



# COMPACT MDF

## FIBROMAX<sup>®</sup> COMPACT MR BLACK



- Density > 1000 kg/m<sup>3</sup>
- Certificates: E1(EU) / CARB II / EPA TSCA VI

Thickness (mm)	1300x3050 mm		
	#/Pack	Article	Weight/Pack
6	30	48199	0,85
10	30	48201	1,43
12	30	48202	1,69
13	30	48203	1,82






# STOCK RANGE: SUBSTRATES FOR BONDING HPL


Panel size 1310 x 3050 mm / 1300 x 3050 mm / 1310 x 3060 mm



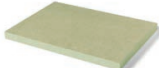
FIBRABEL®			
	<ul style="list-style-type: none"> <li>Standard density</li> <li>L-MDF (EN622-5)</li> <li>Certificates: E1 (EU) / CARB II / EPA TSCA VI</li> </ul>		
Thickness (mm)	1310x3050 mm		
	#/Pack	Article	Weight/Pack
16	45	32966	1,79
18	40	31777	1,79
22	32	32968	1,72
28	24	32969	1,65
38	20	32970	1,85

FIBROFIT®			
	<ul style="list-style-type: none"> <li>Standard density</li> <li>L-MDF (EN622-5)</li> <li>Certificates: E1 (EU)</li> </ul>		
Thickness (mm)	1310x3060 mm		
	#/Pack	Article	Weight/Pack
18	44	21956	1,97




FIBRABEL® MR			
	<ul style="list-style-type: none"> <li>Standard density</li> <li>L-MDF.H (EN622-5)</li> <li>Certificates: E1 (EU) / CARB II / EPA TSCA VI</li> </ul>		
Thickness (mm)	1310x3050 mm		
	#/Pack	Article	Weight/Pack
18	40	33065	1,82
38	20	42808	1,91



FIBRALUX® MR			
	<ul style="list-style-type: none"> <li>High density</li> <li>MDF.HLS (EN622-5)</li> <li>Certificates: E1 (EU) / CARB II / EPA TSCA VI</li> </ul>		
Thickness (mm)	1310x3050 mm		
	#/Pack	Article	Weight/Pack
16	45	33053	2,11
22	32	33054	2,03



FIBRABEL® FR				
	<ul style="list-style-type: none"> <li>Standard density</li> <li>L-MDF FR (EN622-5)</li> <li>Certificates: E1 (EU) / CARB II / EPA TSCA VI</li> <li>Fire classes: EN CLASS B / ASTM E84 CLASS A / CAN ULC S-102</li> </ul>			
Thickness (mm)	1310x3050 mm			Euroclass
	#/Pack	Article	Weight/Pack	
18	40	42810	1,87	B-s1-d0

# STOCK RANGE: SUBSTRATES FOR BONDING HPL

Panel size 1310 x 3050 mm / 1300 x 3050 mm / 1310 x 3060 mm



## FIBRABEL® BLACK



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

Thickness (mm)	1310x3050 mm		
	#/Pack	Article	Weight/Pack
18	40	45048	1,91



## FIBRALUX® MR BLACK



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

Thickness (mm)	1310x3050 mm		
	#/Pack	Article	Weight/Pack
18	40	42818	2,16

## FIBROMAX® COMPACT MR BLACK



- Density > 1000 kg/m<sup>3</sup>
- Certificates: E1(EU) / CARB II / EPA TSCA VI

Thickness (mm)	1300x3050 mm		
	#/Pack	Article	Weight/Pack
6	30	48199	0,85
10	30	48201	1,43
12	30	48202	1,69
13	30	48203	1,82



## STOCK RANGE: PANEL SIZE 2070X2800 MM

### FIBROFIT®



- Standard density
- L-MDF (EN622-5)
- Certificates: E1 (EU)

Thickness (mm)	2070x2800 mm		
	#/Pack	Article	Weight/Pack
19	29	42931	2,01

### FIBROMAX®



- High density
- MDF (EN622-5)
- Certificates: E1 (EU)

Thickness (mm)	2070x2800 mm		
	#/Pack	Article	Weight/Pack
10	44	42933	2,01
12	38	42934	2,07
16	29	42935	2,06
18	25	2959	1,97
19	24	42936	2,02
22	21	42937	2,01

### FIBROMAX® PRO



- High density
- L-MDF (EN622-5)
- Certificates: E1 (EU)

Thickness (mm)	2070x2800 mm		
	#/Pack	Article	Weight/Pack
3	100	42970	1,42
6	74	42924	2,03
8	60	42925	2,05
10	51	42926	2,01
12	43	42927	2,04
16	32	42928	2,02
19	24	42929	1,81
22	23	42930	1,99
25	21	42923	2,06

### FIBROMAX® PRO LF+



- High density
- L-MDF (EN622-5)
- Certificates: E1 (EU) / ChemVerbotsV / CARB II / EPA TSCA VI

Thickness (mm)	2070x2800 mm		
	#/Pack	Article	Weight/Pack
6	74	50568	2,03
8	60	50569	2,05
10	51	50570	2,01
12	43	50578	2,04
16	32	50579	2,02
19	24	50580	1,81
22	23	50581	1,99
25	21	50582	2,06
28	20	45098	2,01
30	17	45097	1,84
38	15	45099	2,04

## STOCK RANGE: PANEL SIZE 2070X2800 MM

### FIBROMAX® MR



- High density
- L-MDF (EN622-5)
- Certificates: E1 (EU)

Thickness (mm)	2070x2800 mm		
	#/Pack	Article	Weight/Pack
18	25	45035	1,97

### FIBROMAX® MR UNCOLOURED



- High density
- L-MDF (EN622-5)
- Certificates: E1 (EU)

Thickness (mm)	2070x2800 mm		
	#/Pack	Article	Weight/Pack
12	38	45034	2,01
16	29	29151	2,06
19	24	42983	1,97
22	21	29943	2,01

### FIBRABEL® FR UNCOLOURED



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

Thickness (mm)	2070x2800 mm			Euroclass
	#/Pack	Article	Weight/Pack	
16	40	33239	2,43	B-s1-d0
19	30	33240	2,57	B-s1-d0



### FIBRABEL® BLACK LF+



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

Thickness (mm)	2070x2800 mm		
	#/Pack	Article	Weight/Pack
10	60	44853	2,28
12	50	44854	2,27
16	40	44855	2,42
18	30	44856	2,06
19	30	44857	2,17
22	25	44858	2,09
25	22	44859	2,09
30	19	44860	2,17



# STOCK RANGE: PANEL SIZE 2070X2800 MM



## FIBRALUX® MR FR NAF



- High density
- Certificates: E1 (EU) / ChemVerbotsV / CARB NAF / EPA TSCA VI NAF
- MDF.H FR (EN622-5)
- Fire classes: EN CLASS B / ASTM E84 CLASS 1 / CAN ULC S-102

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

## FIBROMAX® PAINT



- High density
- MDF (EN622-5)
- Certificates: E1 (EU) / ChemVerbotsV

Thickness (mm)	2070x2800 mm		
	#/Pack	Article	Weight/Pack
19	24	123467	2,10

## FIBROMAX® PRO PAINT



- High density
- L.MDF (EN622-5)
- Certificates: E1 (EU) / ChemVerbotsV

Thickness (mm)	2070x2800 mm		
	#/Pack	Article	Weight/Pack
8*	24	153604	1,00
10	24	153538	1,10
12	24	153539	1,20
16	24	153540	1,60
19	24	153541	1,90
22*	20	153542	1,80
25*	20	153543	2,00

\* Item on order.



## FIBRALUX® MR BLACK



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

Thickness (mm)	2070x2800 mm		
	#/Pack	Article	Weight/Pack
18	30	30882	2,38
19	30	30883	2,44

# STOCK RANGE: CHEMVERBOTSV COMPLIANT PRODUCTS (GERMANY)



## FIBRABEL® LF+



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

Thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
12	60	44847	1,34	60	44850	1,67
16	45	44848	1,34	45	44851	1,67
18	40	45103	1,33	40	45104	1,67
19	40	44849	1,37	40	44852	1,71

## FIBROMAX® PRO LF+



- High density
- L-MDF (EN622-5)
- Certificates: E1 (EU) / ChemVerbotsV / CARB II / EPA TSCA VI

Thickness (mm)	2070x2800 mm			2070x4100 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
6	74	50568	2,03			
8	60	50569	2,05	51	50571	2,57
10	51	50570	2,01	44	50572	2,56
12	43	50578	2,04	36	50583	2,52
16	32	50579	2,02	27	50584	2,51
19	24	50580	1,81	23	50585	2,54
22	23	50581	1,99	20	50586	2,55
25	21	50582	2,06	18	50587	2,60
28	20	45098	2,01	18	45101	2,65
30	17	45097	1,84	15	45100	2,38
38	15	45099	2,04			

## FIBRABEL® BLACK LF+



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

Thickness (mm)	1220x2440 mm			1220x3050 mm			2070x2800 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
9	80	51559	1,44	80	51560	1,79			
10							60	44853	2,28
12	60	51537	1,44	60	51558	1,79	50	44854	2,27
16							40	44855	2,42
18							30	44856	2,06
19							30	44857	2,17
22							25	44858	2,09
25							22	44859	2,09
30							19	44860	2,17





# STOCK RANGE: CHEMVERBOTSV COMPLIANT PRODUCTS (GERMANY)

## DECORATIVE MDF



The complete transparent lacquered core coloured stock range is ChemVerbotsV compliant. (p.18)

## READY TO PAINT



The complete ready to paint stock range is ChemVerbotsV compliant. (p.20)

## FIBRALUX® NAF



• High density • MDF.LA (EN622-5) • Certificates: E1 (EU) / ChemVerbotsV / CARB NAF / EPA TSCA VI NAF



Thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
12	60	33130	1,61	60	33135	2,02
16	45	42811	1,58	45	42812	1,98
18	40	33131	1,58	40	33136	1,97
19	40	42813	1,66	40	42814	2,08

## FIBRALUX® MR NAF



• High density • MDF.HLS (EN622-5) • Certificates: E1 (EU) / ChemVerbotsV / CARB NAF / EPA TSCA VI NAF



Thickness (mm)	1220x2440 mm			1220x3050 mm		
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack
12	60	42871	1,61	60	42875	2,02
16	45	42869	1,58	45	42876	1,98
18	40	42872	1,58	40	42877	1,97
19	40	42873	1,66	40	42878	2,08

## FIBRALUX® MR FR NAF



• High density • Certificates: E1 (EU) / ChemVerbotsV / CARB NAF / EPA TSCA VI NAF  
• MDF.H FR (EN622-5) • Fire classes: EN CLASS B / ASTM E84 CLASS 1 / CAN ULC S-102



Thickness (mm)	1220x2440 mm			1220x3050 mm			2070x2800 mm			Euroclass
	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	#/Pack	Article	Weight/Pack	
10	72	44374	1,69	72	44375	2,11				B-s1-d0
12	60	33139	1,64	60	33143	2,05				B-s1-d0
16	45	33140	1,61	45	33144	2,02	40	44432	2,86	B-s1-d0
18	40	33141	1,61	40	33145	2,01				B-s1-d0
19	40	33142	1,66	40	33146	2,08	30	44433	2,57	B-s1-d0

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.

#### **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 Fibrilux 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, division panels

---

UNILIN, division 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, Germany and the Netherlands. Altogether we produce 2.1 million m<sup>3</sup> of panels per year.



Ingelmunstersteenweg 229  
8780 Oostrozebeke  
Belgium  
T +32 56 66 70 21

[info.panels@unilin.com](mailto:info.panels@unilin.com)  
[www.unilinpanels.com](http://www.unilinpanels.com)



### FREE SAMPLE SERVICE

Scan the QR code for additional info,  
documents and free larger samples or  
visit [unilinpanels.com](http://unilinpanels.com)