DECORATIVE COMPACT MDF

SUSTAINABLE, HIGH-QUALITY
AND BUDGET-FRIENDLY ALTERNATIVE
TO COMPACT HPL





Decorative Compact MDF is a wood-based decorative panel material. The panel is designed to be used in humid indoor areas, in applications with surfaces subject to intensive use and where high strength is essential.

Decorative Compact MDF is a **sustainable**, **high-quality**, **easy-to-use** and **budget-friendly** alternative to **Compact HPL**.

04 SUSTAINABILITY 13 TECHNICAL INFORMATION

06 FEATURES 14 RECOMMENDATIONS

07 APPLICATIONS 17 WARRANTY

08 BENEFITS 17 SAMPLE MATERIAL

09 CERTIFICATION 18 CASES & INSPIRATION

10 RANGE



SUSTAINABILITY

This is a unique panel material based on **wood fibres**. Compared to traditional Compact HPL, Decorative Compact MDF is an **extremely sustainable choice**:

- Made from 100% recovered wood
- From sustainably managed forests
- With a low environmental impact
- · Can be returned for recycling

100% RECOVERED WOOD

The wood-fibre backing panel in Decorative Compact MDF is produced from 100% recovered wood: wood (waste) that can no longer be used for another purpose which we save from incineration. This is wood from residual streams in the wood-processing industry and timber offcuts from sustainable forestry and verge maintenance.

WOOD FROM SUSTAINABLY MANAGED FORESTS

Only wood from sustainably managed forests is used for the production of Decorative Compact MDF. Decorative Compact MDF is available on request with the **PEFC** or **FSC label**.

OUR OWN EPD

An Environmental Product Declaration (EPD) is a document that provides detailed information about a product's **environmental impact** during its life cycle. It contains data on emissions, energy and raw material consumption, etc. EPDs make it possible to calculate the environmental impact of a product and building, thus promoting **sustainable choices**.

Decorative Compact MDF has its **own EPD!** This allows for a life cycle analysis (LCA), which enables you to make an objective and quantitative comparison with traditional Compact HPL.

CRADLE TO CRADLE CERTIFIED®

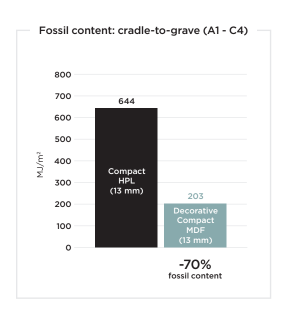
Our Decorative Compact MDF is part of Unilin's Cradle to Cradle (Material Health) Certified portfolio, emphasizing our commitment to the material health of our products. Please visit our website to find out the product's latest certification level. The independent C2CPII has granted the label, by thoroughly assessing our entire product, production process and supply chain.

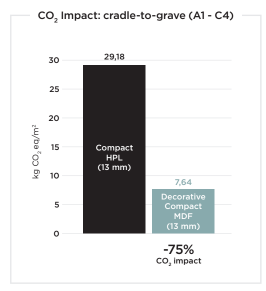
A REDUCED ENVIRONMENTAL IMPACT

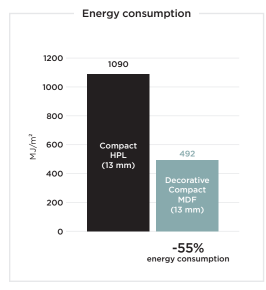
Decorative Compact MDF is the number one sustainable choice.

A cradle-to-grave (A1 - C4) comparison with traditional Compact HPL* shows that Decorative Compact MDF**:

- 1. contains 70% less fossil content
- 2. has a 75% lower CO, impact
- 3. requires less than half of the energy consumption during production







* Compact HPL: EPD-ICL-20220237-CBE1-EN

** Decorative Compact MDF: EPD-UNI-20230380-IBJ1-EN

CAN BE RETURNED FOR RECYCLING

Unilin is the **first manufacturer in the world** to use a new technology to **recover wood fibres** from end-of-life panels. These wood fibres can be reused to produce high-quality wood fibre panels on an industrial scale.

Wood stores ${\rm CO_2}$ and captures it throughout its lifetime. By recycling MDF, the wood fibres are brought back into circulation and the ${\rm CO_2}$ stored in the wood is retained for longer.

In the near future, Unilin will be able to take back **Decorative Compact MDF** material at the end of its life and process it through its **innovative recycling technology!**



FEATURES

A wood-based solution designed for use in **humid indoor areas**, in applications with surfaces subject to intensive use and where **high strength** is essential.

Decorative Compact MDF is a **high-density** (> 1000 kg/m³) **wood fibre panel** with excellent **physical and mechanical** properties. The panel is black from surface to core and has an extremely durable **melamine finish**.

With an extensive range available, we can offer solutions for even the most demanding projects. Decorative Compact MDF is available in a wide selection **of contemporary decors and finishes!**

APPLICATIONS

IS YOUR INTERIOR PROJECT COMPACT MDF PROOF?

This question will help you make the right choice.

Will the board be subject to long-lasting contact with water?



NO

GO FOR COMPACT HPL

- Shower cabins
- Worktops with undermount sink

GO FOR DECORATIVE COMPACT MDF

- Sanitary walls & toilet partitions
- Dressing rooms, changing rooms & dressings
- Lockers & wardrobes
- · Wall panels & panelling
- Tables, worktops & desks
- Kitchen & bathroom furniture
- Sanitary facilities at campsites, recreational areas & service stations
- Interior decoration
- Signage
- Displays, POS & product rack



AVANTAGES

- The number one sustainable choice (compared to traditional Compact HPL):
 - Made from 100% recovered wood
 - From sustainably managed forests
 - A panel with a low environmental impact
 - Can be returned for recycling
- High-quality substrate
 - Highly moisture resistant (low edge swelling)
 - Excellent mechanical properties (bend strength, tensile strength, impact resistance, etc.) and dimensional stability
- Outstanding surface quality (equivalent to traditional Compact HPL):
 - Scratch-resistant
 - Wear-resistant
 - Stain-resistant
 - Colourfast
 - Antibacterial

- Quicker and easier to process (compared to traditional Compact HPL)
 - With standard tools, at higher feed rate
 - With less wear and tear
 - The overall cost is lower as a result!

• Wide product range

- Extensive stock
- High flexibility with low order quantities for non-stock decors
- Design match with other Unilin panel materials: melamine-faced chipboard/MDF, Clicwall, HPL, HPL for doors, etc.
- Large dimensions (2800*2070 mm) for more efficient cutting with reduced material loss

Cost-effective

CERTIFICATES

Decorative Compact MDF is available with the following certificates/labels:

- FSC® or PEFC
- CARB II & TSCA Title VI
- ChemVerbotsV
- Antibacterial
- Material Health Cradle to Cradle®

A specific EPD for Decorative Compact MDF is available.





RANGE

STOCK

Decorative Compact MDF is available from stock in three panel thicknesses (6, 10 & 13 mm) in the dimensions 2800*2070 mm, as well as in 11 standard colours (CST structure).

Minimum order quantity: 2 panels



TO ORDER

With a minimum order quantity of 2 panels, Decorative Compact MDF is available in 6, 10 & 13 mm format (dimensions: 2800*2070 mm) in:

- all Unilin unicolours
- a selection of wood decors

	Decor	Name	Surface finish	Stockrange 6/10/13 mm Pick up: 5 work. days MOQ: 2 pcs	Fast lane 6 / 10 / 13 mm Pick up 10/15 work. days* MOQ: 2 pcs	Made to order 6/8/10/12/13mm Standard leadtime MOQ: 1 full truck load
	00020	Basic white	CST	•		•
	00025	Front white	CST	•		•
	00025	Front white	W03		•	•
	00113	Elegant black	W03		•	•
	00113	Elegant black	W06		•	•
and control	00113	Elegant black	CST	•		•
MILESAY	00113	Elegant black Elegant black	V1A W07		•	•
	00551	Jasmina	CST		•	•
	00625	Silicon	BST		•	•
	00625	Silicon	CST	•		•
	00747	Jura Beech	CST			•
888198	00760	Brushed Alu	M01			•
	00760	Brushed Alu	CST			•
. (39)	00766	Natural Oak	CST			•
3.24	0F252	Carrara frosted white	BST		•	•
	0F253 0F254	Carrara creamy Ceppo mineral grey	BST			•
	0F254 0F255	Ceppo initieral grey Ceppo seashore beige	BST			•
	0F264	Marble vein nero bronze	CST			•
	0F589	Soft Moon grey	BST			•
124	0F976	Granulo	BST			•
	0F981	Woven	CST			•
	0F987	Oxid grey	CST			•
	0F989	Pure Concrete light	BST		•	•
	0F992	Brushed bronze	M01			•
	0F993 0F994	Brushed steel blue	M01			•
-	0F994 0H163	Brushed gold Flakewood white	BST			
	0H251	Lorenzo Walnut medium brown	W06			
JISA B	0H262	Barnwood bark brown	W06			
N TOTAL	OH263	Barnwood oxidised	W06			•
ARABIA MARIANA	OH265	Dainty Oak café noir	VIA			•
1112	0H266	Dainty Oak pure	VIA			•
11/18	OH267	Dainty Oak latte	VIA			•
10 11 57/10	OH327	Oak Rustique	BST			•
Name and Post of	OH335	Torino Oak	BST			•
	OH336 OH337	Verona Oak Pearl Oak	BST		•	•
	0H337	Solara Oak	BST			•
0.644.014	0H362	Suomi Ash	BST			•
	OH378	Garonne Oak	BST			•
	OH385	Hudson Oak	W03			•
	OH387	Marne Oak	BST			•
作為打造/5	OH397	Robson Oak	BST			•
	OH399	Canice Oak	W03			•
	0H534	Odessa Beech	BST			•
	OH561	Italian Walnut	BST			•
	OH562 OH581	Arabica Walnut Aneto Walnut	BST			•
A 10 23	0H581	Dinara Walnut	BST			•
CHARLES BY	0H590	Valley Ash silver grey	W07			•
	OH591	Valley Ash sand	W07			•
	OH592	Valley Ash warm grey	W07			•
	OH593	Valley Ash sunlit brown	W07			•
	OH594	Valley Ash patinated brown	W07			•
	OH595	Oslo Oak minimal grey	W07			•
	OH596	Oslo Oak soft beige	W07			•
	OH597	Oslo Oak cocoa brown	W07			•
IS NOT THE	0H598	Oslo Oak tanned red	W07			•
	OH687 OH689	Kivu Wenge Amazonia	CST W03			•
	0H689	White Birch	BST			•
123.035 TO 1	0H720	Romantic Oak light	W06			•
WALL.	OH781	Romantic Oak honey natural	W06			•
18 A. L.	OH782	Romantic Oak brown	W06			•
99	OH783	Romantic Oak dark grey	W06			•
MANUAL	OH784	Robinson Oak light natural	W06			•
	OH785	Robinson Oak beige	W06		•	•
CHARLE STATES	OH786	Robinson Oak brown	W06			•
1 401	0H842	Eiger Walnut	BST			•
	OH843	Snowdon Oak	BST			•
	0H847	Allegro Beech light	BST			•
III II II II II II	0H850 0H851	Fumed Oak Atlas Oak	CST			•
ALCOHOL: US OF SERVICE	0H851	Essential Oak natural	W03		•	•
			1100			
	OH853	Riverside Oak	BST			

					*	
				10	ays	13mm load
				days	- -	13
			ج	F-F."	£ 8	Hrud
			finis	13 r	13 r V15	
	_	Φ.	9	p: 5	200	5 P - 1
	Decor	Name D	Surface finish	Stockrange 6/10/13 mm Pick up: 5 work. G MOQ: 2 pcs	Fast lane 6 / 10 / 13 mm Pick up 10/15 work. days* MOQ: 2 pcs	Made to order 6 / 8 / 10 / 12 / 13m Standard leadtime MOQ: 1 full truck load
			_	ο ο ⊑ Σ	<u> </u>	
11.50	0H864	Fiji Oak	BST			•
A LAN	OH865	Sinai Oak	BST			•
	OH868	Rila Oak	BST			•
	OH877	Venamo Oak	BST			•
	OH878	Paruma Oak	BST			•
THE SAME	OH891	Delano Oak	BST			•
	0H894	Nevis Oak	W03			•
	0H906	Missoury Hickory light	W06		•	•
	OU115	Dark ecru	CST		•	•
	OU127	Dune beige	CST		•	•
	0U128	Stone grey	CST			
	0U129	Shadow	CST		•	
	0U130	Shady brown	CST			
	0U135	Amber yellow	BST		•	
	0U136	Sunshine	BST		•	
	0U130		BST		•	•
		Candy red	_			
	0U139	Plum purple	BST			•
	0U140	Purple jam	BST		•	•
	0U141	Evening red	BST		•	•
	0U142	Exotic blue	BST		•	•
	0U143	Fresh green	BST		•	•
	0U146	Cloud grey	CST	•		•
	0U147	Seashell	CST	•		•
	0U147	Seashell	BST		•	•
	0U148	Teal	BST		•	•
	0U149	Pale green	BST		•	•
	0U150	Ink blue	BST		•	
	0U172	Ivory	CST		•	•
	0U222	Rice paper	CST			
	0U271	Misty grey	CST			
	0U271	Tiger orange	BST		•	
	0U272	Goldfish orange	BST		•	
			_		•	
4.97203	0U282	Fondant	CST		•	_ •
	0U284	Mokka	CST		•	•
	0U285	Lemon	BST		•	•
	0U287	Mojave	CST		•	•
	0U292	Turtle grey	CST		•	•
	0U310	Baked Brick	BST		•	•
	OU311	Roasted brown	BST		•	•
	0U312	Sandy lilac	BST		•	•
	0U313	Peacock's green	BST		•	•
	0U640	Lychee	BST		•	•
	0U641	Indian curry	BST		•	•
	0U642	Macchiato brown	BST		•	•
	0U643	Cognac	BST		•	•
	0U645	Industrial green	BST		•	•
	0U646	Cloverfield green	BST		•	
	0U647	Frozen blue	BST		•	
	0U648	Silver blue	BST		•	
	0U651	Smoothie green	BST		•	•
	0U651	Green shadow	BST			
		Coral			•	- :
	0U654		BST	-	•	
	0U655	Mushroom beige	CST	•		•
	0U656	Tanned peach	BST		•	•
	0U813	Warm indigo	BST		•	•
	0U814	Dusty coral	BST		•	•
	0U815	Sage green	BST		•	•
	0U816	Light lavender	BST		•	•
	OU817	Lichen green	BST		•	•
	0U818	Tanned earth	BST		•	•
	OU819	Mud yellow	BST		•	•
	0U820	Summer wheat	BST		•	•
	0U821	Sunset beige	BST		•	•
	0U822	Oatmeal beige	BST		•	•
	0U823	City grey	CST		•	•
	0U824	Twilight grey	CST		•	•
	0UD26	Elephant grey	CST	•		
	0UD59	Creamy	BST		•	•
	0UD81	Quartz	CST			
	00D81	Azure white	CST		•	•
	OWE26	Pebble white	CST		-	
		Lace white				
	OWE27		CST		•	•
	OWE28	Everest white	BST		•	
12000 VELLEY	OWE28	Everest white	CST			
V I SKETCA	0WE28	Everest white	VIA		•	•
	OWE28	Everest white	W07		•	•
	OWE31	Lily white	BST		•	•
	OWE31	Lily white	CST		•	•



Did you know that...

... Decorative Compact MDF perfectly matches the design and colours of Unilin melamine-faced chipboard and MDF panels, Clicwall wall panels, HPL and HPL for doors, etc. Don't hesitate to opt for a combination!







TECHNICAL INFORMATION

		Reference		Thickness range (mm)					
Essential Characteristic	Unit		Reference	6	> 6 - 9	> 9 - 12	> 12 - 19		
Bending strength	N/mm²	EN 622-5 - table 4	EN 310	58	58	58	56		
Modulus of elasticity in bending	N/mm²	EN 622-5 - table 4	EN 310	6000	6000	6000	5500		
Internal bond	N/mm²	EN 622-5 - table 4	EN 319	1.70	1.90	1.90	1.90		
Swelling in thickness, 24h	%	EN 622-5 - table 4	EN 317	1	1	1	1		
Moisture resistance OPTION 1: Internal bond	N/mm²	EN 622-5 - table 4	EN 321	0.6	0.6	0.6	0.6		
Moisture resistance OPTION 1: Swelling in thickness	%	EN 622-5 - table 4	EN 321	2	2	2	2		
Formaldehyde class	Class	EN 13986 Annex B	EN 717-1	E1	E1	E1	E1		
Reaction to fire	Class	EN 13986 - 5.8	EN 13501-1	E	D-s2d0(*)	D-s2d0	D-s2d0		
	wet	t		NPD	NPD	NPD	NPD		
Water vapour permeability µ	dry	EN 13986 - table 9	EN 12524	NPD	NPD	NPD	NPD		
Airborne sound insulation	dB	EN 13986-5.10	EN ISO 140-3	NPD	NPD	NPD	NPD		
Sound absorption α		EN 13986 - table 10	EN ISO 354	0,10/0,20	0,10/0,20	0,10/0,20	0,10/0,20		
Thermal conductivity λ	W/m.K	EN 13986 - table 11	EN 12664	0.14	0.14	0.13	0.13		
Strength - tension f _t	N/mm²	EN 13986 - 5.13	EN 12369-1	NPD	NPD	NPD	NPD		
Strength - compression f _c	N/mm²	EN 13986 - 5.13	EN 12369-1	NPD	NPD	NPD	NPD		
Strength - bending f _m	N/mm²	EN 13986 - 5.13	EN 12369-1	NPD	NPD	NPD	NPD		
Strength - panel shear f _y	N/mm²	EN 13986 - 5.13	EN 12369-1	NPD	NPD	NPD	NPD		
Strength - planar shear f,	N/mm²	EN 13986 - 5.13	EN 12369-1	NPD	NPD	NPD	NPD		
Stifness - tension E _t	N/mm²	EN 13986 - 5.13	EN 12369-1	NPD	NPD	NPD	NPD		
Stifness - compression E _c	N/mm²	EN 13986 - 5.13	EN 12369-1	NPD	NPD	NPD	NPD		
Stifness - bending E _m	N/mm²	EN 13986 - 5.13	EN 12369-1	NPD	NPD	NPD	NPD		
Stifness - panel shear G _v	N/mm²	EN 13986 - 5.13	EN 12369-1	NPD	NPD	NPD	NPD		
Impact resistance	Class	EN 13986 - 5.14	EN 12871	NPD	NPD	NPD	NPD		
Punshing shear strength R _{mean}	N/mm²	EN 13986 - 5.15	EN 1195	NPD	NPD	NPD	NPD		
Punshing shear strength F _{ser,k}	N/mm²	EN 13986 - 5.15	EN 1195	NPD	NPD	NPD	NPD		
Punshing shear strength F _{max,k}	N/mm²	EN 13986 - 5.15	EN 1195	NPD	NPD	NPD	NPD		
Linear expansion δl _{30,85}	mm/m	EN 13986 - 5.15	EN 318	NPD	NPD	NPD	NPD		
Mechanical durability (kmod; kdef)"		EN 13986 - 5.16		NPD	NPD	NPD	NPD		
Biological durability	Service Class	EN 13986 - 5.17	EN 335	1 & 2	1 & 2	1 & 2	1 & 2		
Content of PCP	ppm	EN 13986 - 5.18	EN 13986-5.18	<5	<5	<5	<5		

^{* &}lt;9mm : E; 9mm : D-s2,d0

Material strength of sheet surface:

Informative Characteristic	Unit	Reference	Reference	Thickness range (mm)						
informative Characteristic	Onit		Reference	6	> 6 - 9	> 9 - 12	> 12 - 19	> 19 - 30	> 30 - 45	
Formaldehyde content	mg/100g	EN 13986 Annex B	EN 120		< 8 mg/100g DS					
Emission classification France	Class	Decree of	ISO 16000-9	A+						
Formaldehyde emission regulation	ppm	ChemVerbotV	EN 16516 / EN 717-1		≤ 0.1 (ISO 16516)	/ ≤ 0.5 (Ef	N 717-1)		
Density	kg/m²	-	EN 323	1050	1050	1050	1050	NPD	NPD	
Thickness variation relative to nominal	mm	EN 14322 - T1	EN 14323 - 5.1	± 0,3						
Thickness variation within the board	mm	EN 14322 - T1	EN 14323 - 5.1	t_{max} - $t_{min} \le 0.6$						
Length variation	mm	EN 14322 - T1	EN 14323 - 5.1	- 0 / +10						
Width variation	mm	EN 14322 - T1	EN 14323 - 5.1	- 0 / +10						
Flatness	mm/Lm	EN 14322 - T1	EN 14323 - 5.2	≤60						
Edge Damage : 4 Sides	mm	EN 14322 - T1	EN 14323 - 5.3	< 20						
Surface Defects (points)	mm² / m²	EN 14322 - T1	EN 14323 - 5.4	≤1						
Surface Defects (lines)	mm / m²	EN 14322 - T1	EN 14323 - 5.4	≤ 10						
Resistance to surface wear	Revolution	EN 438-3 - T5	EN 438-2 - 10	IP ≥ 150						
Resistance to impact by small diameter	N	EN 438-3 - T5	EN 438-2 - 20	≥ 20						
Resistance to scratching	Rating	EN 438-3 - T5	EN 438-2 - 25	Smooth structure : ≥ 2; Other ≥ 3						
Resistance to staining	Rating	EN 438-3 - T5	EN 438-2 - 26	Groupe 1,2 : 5 ; Groupe 3 : ≥ 4						
Light fastness (xenon arc)	Rating	EN 438-3 - T5	EN 438-2 - 27	4 - 5						
Resistance to water vapour	Rating	EN 438-3 - T5	EN 438-2 - 14	Gloss : ≥ 3 ; Other : ≥ 4						
Resistance to cigarette burns	Rating	EN 438-3 - T5	EN 438-2 - 30	≥ 3						
Formaldehyde content	mg/100g	EN 13986 Annex B	EN 120	< 8 mg/100g DS						
Emission classification France	Class	Wat van 19.04.2011	ISO 16000-9	A+						
Formaldehyde emission regulation	ppm	ChemVerbotV	EN 16516 / EN	≤ 0.1 (ISO 16516) / ≤ 0.5 (EN 717-1)						
Food safety	-	(EU) No 10/2011	EN 13130-1/ EN	Conform						
Antibacterial activity	Reduction	ISO 20743	ISO 22196	> 99.9%						

The surface quality of Decorative Compact MDF is equivalent to that of traditional Compact HPL in that it is:

- Scratch-resistant
- Wear-resistant
- Stain-resistant
- Colourfast
- Antibacterial

RECOMMENDATIONS

STORAGE

The product must be stored:

- In its original packaging.
- · On a flat and horizontal surface.
- In a closed, sufficiently ventilated and dry room, where stable humidity and temperature can be guaranteed.
- Protected from rain, frost, snow and direct sunlight.

PROCESSING

- Please note that Decorative Compact MDF panels are harder and heavier than traditional melamine-faced chipboard or MDF panels. They are also lighter than traditional Compact HPL.
- For cutting and mechanical processing (drilling, milling), the same standard tools can be used as for processing other wood-based panels.
 - However, to ensure a long service life, it is recommended to use tools with diamond-reinforced cutting edges (e.g. for processing thick compact HPL panels).
- To obtain a satisfactory result:
 - It is important to use the right tools (e.g. a saw blade with many teeth).
 - Some production parameters (such as cutting speed, feed rate, etc.) may need to be adjusted if necessary.
- It is strongly recommended to perform a preliminary test to select the correct tools and determine the correct parameters.
- Consult your tool supplier for more information and advice.

How do you work with Decorative Compact MDF? Discover our processing tips for cutting, milling and drilling here:



EDGE FINISHING

It is recommended that the edges of the plate are smoothed or milled. This means that further finishing or sealing of the sheet edge is no longer necessary.

The seal will remain by applying a protective oil (e.g. Rubio Monocoat Oil Plus 2C) or by finishing with edging tape.

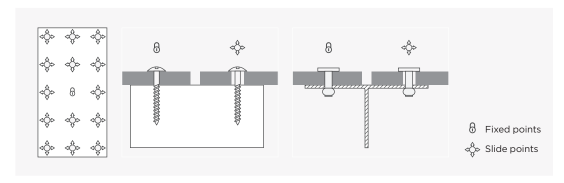
The panel's edge can also be bevelled for an extra clean finish:





INSTALLATION

a) Wall



The following basic conditions must be met in order to install the panels: the installation site must be completely windproof and watertight; the panels must be acclimatised at the installation site for at least 72 hours. The following points must be observed for wall cladding and standard cladding in particular:

- Never attach the panels directly to the wall; a substructure must be provided. To ensure that the air can circulate, we recommend providing a ventilation space of at least 20 mm and allowing the air to circulate from bottom to top.
- Never install the panels on a damp or wet wall or structure, or on walls or structures that may experience condensation.
- When using fasteners, always take into account possible deformations of the product during the installation's lifetime.
- A joint of min. 3 mm/m is required between the panels to allow for expansion. The glue used must be flexible to allow the panels to move. Consult your glue supplier for more information and advice:
- If screws are used, they must be secured with a washer. You can also use screws with a head that fully covers any holes that may be present at maximum panel expansion (see drawing).

b) Bracket

A wide range of fittings is available on the market: profiles, hinges, handles, locks, etc.

Decorative Compact MDF can generally be used with standard fittings for traditional Compact HPL. We recommend that you follow the door fitting manufacturer's recommendations and advice and contact them if you require further information or advice.

CLEANING & MAINTENANCE

How can you maintain your Decorative Compact MDF panels? A soft cloth, lukewarm water and an all-purpose cleaner will take care of almost everything. There is no need for any special products.

Read and take a look at our tips for cleaning and maintaining the plate surface correctly:



10-YEAR WARRANTY

If the panel is used for the recommended applications and installed under normal conditions, we guarantee that the Decorative Compact MDF panel will remain free of defects for a period of 10 years.

The terms and conditions of the warranty clause can be found here.



SAMPLE MATERIALS

Curious?
Order your free sample from our website!



CASES & INSPIRATION

For Agristo's headquarters in Wielsbeke (BE), the interior designer opted for Decorative Compact MDF. A budget-friendly solution, easy to maintain and available in a selection of designs that perfectly match the company's look & feel.







SECTOR OFFICE
CLIENT AGRISTO
DESIGNER WEWO
COUNTRY BELGIUM













OU135 / BST

ELEGANT BLAC





Kinderboerderij Lanaken was looking for scratch-resistant and impact-resistant panels to mount on the walls in the children's toilets.

Decorative Compact MDF is perfect for use on sanitary walls & toilet walls in schools, offices and public environments.





SECTOR FARM

CLIENT KINDERBOERDERIJ LANAKEN

DESIGNER WHITE LIGHT NV

OWNER MUNICIPALITY LANAKEN

COUNTRY BELGIUM







COMPACT MDF ATLAS OAK 0H851 / BST Community institution De Zande was looking for durable materials for its interior.

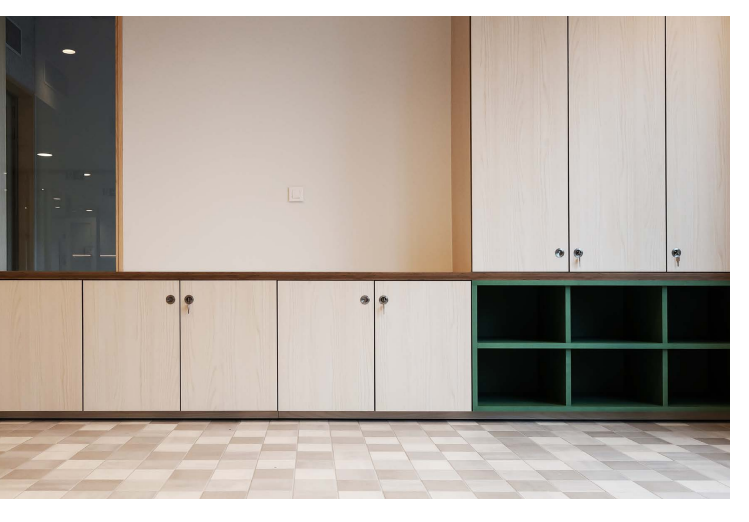
Decorative Compact MDF is not only very easy to work with, but also highly impact-resistant and suitable for humid environments. This is why De Zande chose this material to create custom furniture for its rooms and kitchen.







SECTOR RESIDENTIAL
CLIENT DE ZANDE
COUNTRY BELGIUM









DECORATIVE COMPACT MDF



SUOMI ASH 0H362/BST



DECORATIVE COMPACT MDF



Unilin Panels

Ingelmunstersteenweg 229 8780 Oostrozebeke Belgium T +32 56 66 70 21 info.panels@unilin.com www.unilinpanels.com