



MAKE YOUR **VISIONS** WORK. NATURALLY SUSTAINABLE

WOOD CONSTRUCTION SYSTEMS: TECHNOLOGICALLY PIONEERING – CONSISTENTLY CLIMATE-FRIENDLY

Under Wood Construction Systems (WCS), Pfleiderer bundles its innovative solutions for construction applications: Materials that meet the special requirements in timber and formwork construction along with storage and packaging applications – including sustainable raw material conceptsand environmentally and climate-conscious production processes.



SUSTAINABILITY	4
wcs	ć
QUALITY	8
SERVICE & DIGITAL TOOLS	10
TIMBER CONSTRUCTION	12
STORAGE TECHNOLOGY	22
CONCRETE FORMWORK	36
PACKAGING CONSTRUCTION	46

You can find more about the innovative

SUSTAIN ABILITY preparation of waste wood wood-based materials Production and refinement of wood-based materials

WE ARE COMMITTED TO THE UNITED NATIONS GLOBAL COMPACT

Those who rely on wood as a raw material rightly expect an environmentally conscious "green" material. At Pfleiderer we want to do full justice, to this to commodity, therefore been offering an extensive range of low-emission and environmentally friendly products for many years. Sustainability – in addition to ecological, social and economic aspects – as well as the careful use of natural resources are permanent pillars of our corporate philosophy. Consistent circular economy and wood recycling at the highest technological level as well as independent evaluation of our procurement, production and logistics processes ensure that we optimally harmonise qualitative our ecological requirements ensuring that we offer our customers the best possible service, manufacturing and logistics processes as well as a corporate culture of accountability. We ensure that you can use our products with a clear conscience and recommend them to your customers.

CORPORATE LEVEL











PRODUCT LEVEL



















BUILDING CERTIFICATES



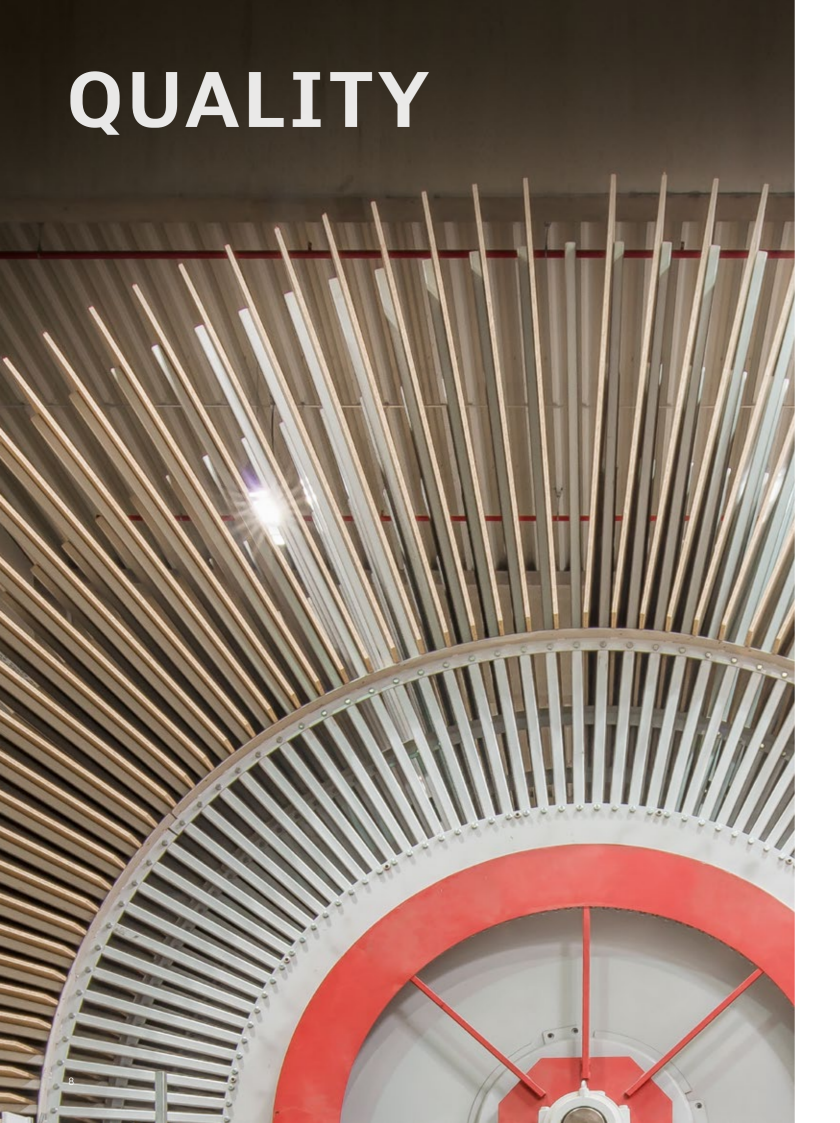






Learn more about our sustainability strategy: **pfleiderer.com/sustainability**





PRECISION AS A PRINCIPLE: **MADE IN GERMANY**

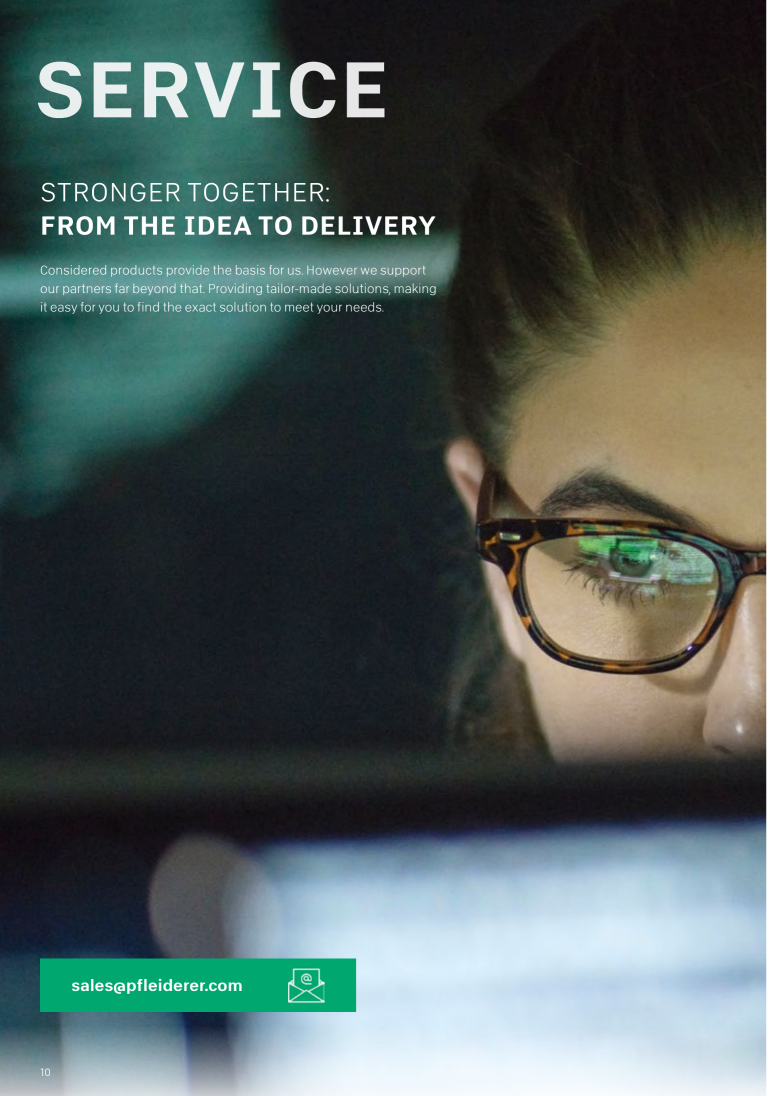
Pfleiderer is addressing the challenge of manufacturing top-quality wood-based materials with its traditional, meticulous approach to doing business. With integrated quality, environmental, energy and safety management systems, a corporate culture that is based on its values and independent certification audits along the entire value creation chain. With environmental management systems that are certified according to ISO EN 14001 and ISO 50001, certifications according to FSC® (license code: FSC® C011773) and PEFC (license code: PEFC/04-32-0828), and also as a member of Qualitätsgemeinschaft Holzwerkstoffe, the German association of high-quality wood-based material manufacturers, we illustrate how much we value transparency for our customers and partners.

MADE IN GERMANY

PIONEERING DETERMINATION A BRAND WITH TRADITION

Pfleiderer sets new standards when it comes to high-quality engineered wood materials with a particular focus on decorative products for furniture and interior design, exterior uses and proven structural wood construction solutions. Over 125 years of experience with the renewable wood material and a corporate philosophy that focuses strictly on sustainability make us the first choice for all trades, retailers, architects and planners who are looking for reliable solutions with groundbreaking added functional values to realise their ideas. As a German Standards "Brand of the Century" company, our standards and our commitment to quality and customer-orientation are particularly important to us.





TAILOR-MADE CONCEPTS:

FOR YOUR AREA OF APPLICATION

Every industry follows its own rules - and this also applies to the wood-based materials. To ensure that real added value is created, sustainability, processability and functionality must be right. We present you with industry-specific bundled product and material solutions that will help you to overcome your challenges!





Timber construction pfleiderer.com/ timber-construction





Storage technology pfleiderer.com/ storage-technology





Packaging construction packaging-construction





construction pfleiderer.com/ concrete-formwork

VISUAL AND RESULT-ORIENTED: PFLEIDERER'S DIGITAL TOOLS

The way we work with wood-based materials also benefits from the new possibilities offered by the digitalised world. Pfleiderer provides its partners with a wide range of options that make it much easier to select, design, plan, visualise and implement projects. Get to know our digital services - you'll never want to do without them again.



Construction Guide

pfleiderer.com/construction-guide Use the interactive Pfleiderer Construction Guide to find the right, DIN-standardised component step by step.



Digital Product Finder

productfinder.pfleiderer.com Use the digital productfinder to find the

perfect material for your application in just

11



BIM-Data

Simply transfer product information, decor and texture images into your digital project

TIMBER CONSTRUCTION

First choice for future-focused construction

No wonder, because wood-based materials can reconcile requirements relating standards. Our low-emission products create a healthy living environment and play their part in climate protection by actively binding CO2. At the same time, their high



TIMBER CONSTRUCTION

PARTICLEBOARDS



LivingBoard face contiprotect P5



Wood particleboard type P5 in accordance with EN 312, for structural purposes, for use in humid conditions, uncoated and 100 % formaldehyde-free bonding.

AREAS OF APPLICATION







LivingBoard face P5 (sanded board) and LivingBoard face contiprotect P5 (unsanded board) are suitable for all areas of use, in which high load bearing values, moisture resistance and simultaneous formaldehyde-free bonding are important. Living Board face contiprotect P5 with its unsanded contiprotect surface offers significantly delayed moisture absorption.

The high dimensional accuracy of the tongue-and-groove joint guarantees an optimum fit and level, flush laying.

PRODUCT FEATURES	Low swelling / moisture resistant Load-bearing Coarse-particle Surface Tempered surface				
Product-type	P5				
Reaction to fire	D-s2,d0 conforming to EN 13986 dependent on end use (Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³)				
EC scope	EN 13986:2004 +A1:2015 Load-bearing boards for use in humid conditions				
Formaldehyde emission class	E1 E05				
Note	FSC certification or PEFC certification available on request.				
Minimum quantity	Refer to price list for minimum order quantities. Other formats and thicknesses on request.				

FORMAT IN MM

Length	Width	Thickness	
2,500	1,250	12 15 18 22 25	
2,650 2,800 3,000 3,200	1,250	15	
3,000	2,500	15	
5,040	2,580	12 15 18 22 25	

FLOORPANELS: FORMAT IN MM

OVERALL DIMENSIONS INCL. TONGUE)	THICKNESS / PIECES PER PACKAGE

Length	Width	12	15	18	22	25	
2,510	635	60	50	40	35	32	
2,510	1,260	60	50	40	35	32	





















LivingBoard face contiprotect P7





Wood particleboard type P7 in accordance with EN 312, heavy-duty, for structural purposes for use in humid conditions, uncoated and 100 % formaldehyde-free bonding.

AREAS OF APPLICATION





LivingBoard face P7 (sanded board) and LivingBoard face contiprotect P7(unsanded board) are suitable for all areas of use, in which high load bearing values, moisture resistance and simultaneous formaldehyde-free bonding are important. LivingBoard face contiprotect P7 with its unsanded contiprotect surface offers significantly delayed moisture absorption.

PRODUCT FEATURES	Low swelling / moisture resistant Load bearing - particularly high bending strength Direction-free application Floor panel available Particularly ecological Particularly low emission				
Product-type	P7				
Reaction to fire	D-s2,d0 conforming to EN 13986 dependent on end use (Thickness: \geq 9 mm / Gross density: \geq 600 kg/m³)				
EC scope	EN 13986:2004 +A1:2015 Heavy duty load-bearing boards for use in humid conditions.				
Formaldehyde emission class	E1 E05				
Note	FSC certification or PEFC certification available on request.				
Minimum quantity	From a minimum order quantity of 70 m ³ . Other formats and thicknesses available on request.				

FORMAT IN MM

Length	Width	Thickness	
2,500	1,250	15	
2,800	1,250	15	
3,000	1,250	15	

FLOORPANELS: FORMAT IN MM (OVERALL DIMENSIONS INCL. TONGUE)

THICKNESS / PIECES PER PACKAGE

Length	Width	22
2,510	635	35



















TIMBER CONSTRUCTION

PARTICLEBOARDS

PremiumBoard MFP Living P5





Wood particleboard type P5 in accordance with EN 312, for structural purposes, for use in humid conditions, uncoated and 100 % formaldehyde-free bonding.

AREAS OF APPLICATION

PRODUCT FEATURES







application

15

This multifunctional wood-based material containing a high proportion of recycled wood is characterised by high bending strength and transverse tensile strength in the longitudinal and transverse direction and high moisture resistance. This is achieved due to randomly scattered wood particles and high-quality formaldehyde-free gluing. It is therefore perfect for a wide range of building uses, as well as the construction of stable packaging.

	Floor panel available Floor panel available Floor panel available Coarse-particle High recycling content Floor panel available Content Farticularly ecological Particularly emission			
	Coarse-particle			
Product-type	P5			
Reaction to fire	D-s2,d0 conforming to EN 13986 dependent on end use (Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³)			
EC scope	EN 13986:2004 +A1:2015 Load-bearing boards for use in humid conditions			
Formaldehyde emission class	E1 E05			

Minimum quantity FORMAT IN MM

Note

Length	Width	Thickness
2,500	1,250	10 12 15 18 22 25
2,650	1,196 1,250	15
2,800 3,300	1,196	12
2,800 3,000 3,200	1,250	15
5,030	1,250 2,500	10 12 15 18 22 25

FSC certification or PEFC certification available on request.

FLOORPANELS: FORMAT IN MM

(OVERALL DIMENSIONS INCL. TONGUE)		THICKNESS / PIECES PER PACKAGE		
Length	Width	12	15	18

2	15	18	22	
50	50	40	35	





615







Refer to price list for minimum order quantities. Other formats and thicknesses on request.





LivingBoard P4





Wood particleboard Type P4 conforming to EN 312, for load-bearing use in dry conditions, 100 % formaldehyde-free glued.

AREAS OF APPLICATION

Furniture and interior fitting



For those who need a true all-rounder in ecological timber construction and appreciate healthy living products, there is nothing like LivingBoard P4. This panel keeps its promises and is recommended as an ecological construction product for healthy living. Pure nature for greater quality of life.

PRODUCT FEATURES







roduct-type	Р	4

D-s2,d0 conforming to EN 13986 dependent on end use Reaction to fire (Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³)

EN 13986:2004 +A1:2015 EC scope Load-bearing boards for use in dry conditions.

Formaldehyde emission class E1 E05

FSC certification or PEFC certification available on request.

From a minimum order quantity of 70 m³. Other formats and thicknesses available Minimum quantity on request.

FORMAT IN MM

Length	Width	Thickness	
2,500	1,250	16 19	
5,040	2,580	16 19	

















TIMBER CONSTRUCTION

PARTICLEBOARDS

LivingBoard P5





Formaldehyde-free glued particleboard, type P5 in accordance with EN 312, suitable for load-bearing purposes in damp areas.

AREAS OF APPLICATION







Pure nature for greater quality of life: As a recommended ecological construction product for healthy living, LivingBoard P5 is the first choice in ecological timber construction. An all-round panel that keeps its promises.

PRODUCT FEATURES

















Particularly lov

Product-type		

Reaction to fire	D-s2,d0 conforming to EN 13986 dependent on end use
reaction to fire	(Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³)

EN 13986:2004 +A1:2015

C scope	Load-bearing boards for use in humid conditions
---------	---

Formaldehyde emission class	F1 F05

Note	FSC certification or PEFC certification available on request.

Minimum quantity Refer to price list for minimum order quantities. Other formats and thicknesses on request.

FORMAT IN MM

Length	Width	Thickness	
2,500	1,250	13 16 19 22 25	
5,040	2,580	13 16 19 22 25	

FLOORPANELS: FORMAT IN MM

(OVERALL DIMENSIONS INCL. TONGUE) THICKNESS / PIECES PER PACKAGE

Length	Width	13	16	19	22	25
2,510	635	60	50	40	35	32











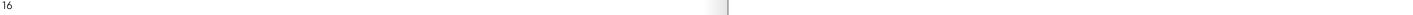












LivingBoard P7





Wood particleboard type P7 in accordance with EN 312, heavy-duty, for structural purposes for use in humid conditions, unfaced and 100 % formaldehyde-free bonding.

AREAS OF APPLICATION



. Timber construction



Formwork

The heavy-duty one: The LivingBoard P7 board is particularly suitable for load-bearing purposes. Developed for ecological timber construction, it is characterized by the best building biology and building ecology properties.

PRODUCT FEATURES			
	Particularly ecological Particularly low emission Particularly low emission Fine-grained		
Product-type	P7		
Reaction to fire	D-s2,d0 conforming to EN 13986 dependent on end use (Thickness: \geq 9 mm / Gross density: \geq 600 kg/m³)		
EC scope	EN 13986:2004 +A1:2015 Heavy duty load-bearing boards for use in humid conditions.		
Formaldehyde emission class	E1 E05		
Note	FSC certification or PEFC certification available on request.		
Minimum quantity	From a minimum order quantity of 70 m ³ . Other formats and thicknesses available on request.		

FORMAT IN MM

Length	Width	Thickness
2,500	1,250	16 19
5,040	2,580	16 19















TIMBER CONSTRUCTION

PARTICLEBOARDS

PremiumBoard Vapor P5



Wood particleboard Type P5 in accordance with EN 312, for load-bearing boards for use in humid conditions and with increased water vapour diffusion resistance.

AREAS OF APPLICATION



Timber construction

This moisture resistant particleboard is characterised by its extra-high water vapour diffusion resistance and particular airtightness. It is ideally suitable for internal sheathing of external walls and roof structures for diffusion-open timber construction designs.

PRODUCT FEATURES			
	☐ High recycling content Fine-grained		
Product-type	P5		
Reaction to fire	D-s2,d0 conforming to EN 13986 dependent on end use (Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³)		
EC scope	EN 13986:2004 +A1:2015 Load-bearing boards for use in humid conditions		
Formaldehyde emission class	E1 E05		
Note	FSC certification or PEFC certification available on request.		
Minimum quantity	Refer to price list for minimum order quantities. Other formats and thicknesses on request.		

FORMAT IN MM

Length	Width	Thickness
2,800	1,196	13









StyleBoard MDF.RWH





The natural and open to diffusion fibre board in accordance with EN 622-5 for roof and wall.

AREAS OF APPLICATION



The natural, vapour permeable, formaldehyde-free bonded fibreboard, ideal for underlay applications in the roof and wall. The high dimensional accuracy of the tongue and groove ensures an optimal fit and level, flush installation.

PRODUCT FEATURES	Low swelling / moisture resistant Floor panel available				
Product-type	MDF.RWH				
Reaction to fire	32 ,d0 conforming to EN 13986 dependent on end use nickness: \geq 9 mm / Gross density: \geq 600 kg/m³)				
EC scope	EN 13986:2004 +A1:2015 Boards for use in rigid underlays in roofing and walls				
Formaldehyde emission class	E1 E05				
Note	FSC certification or PEFC certification available on request.				
Minimum quantity	Refer to price list for minimum order quantities. Other formats and thicknesses on request.				

FORMAT IN MM

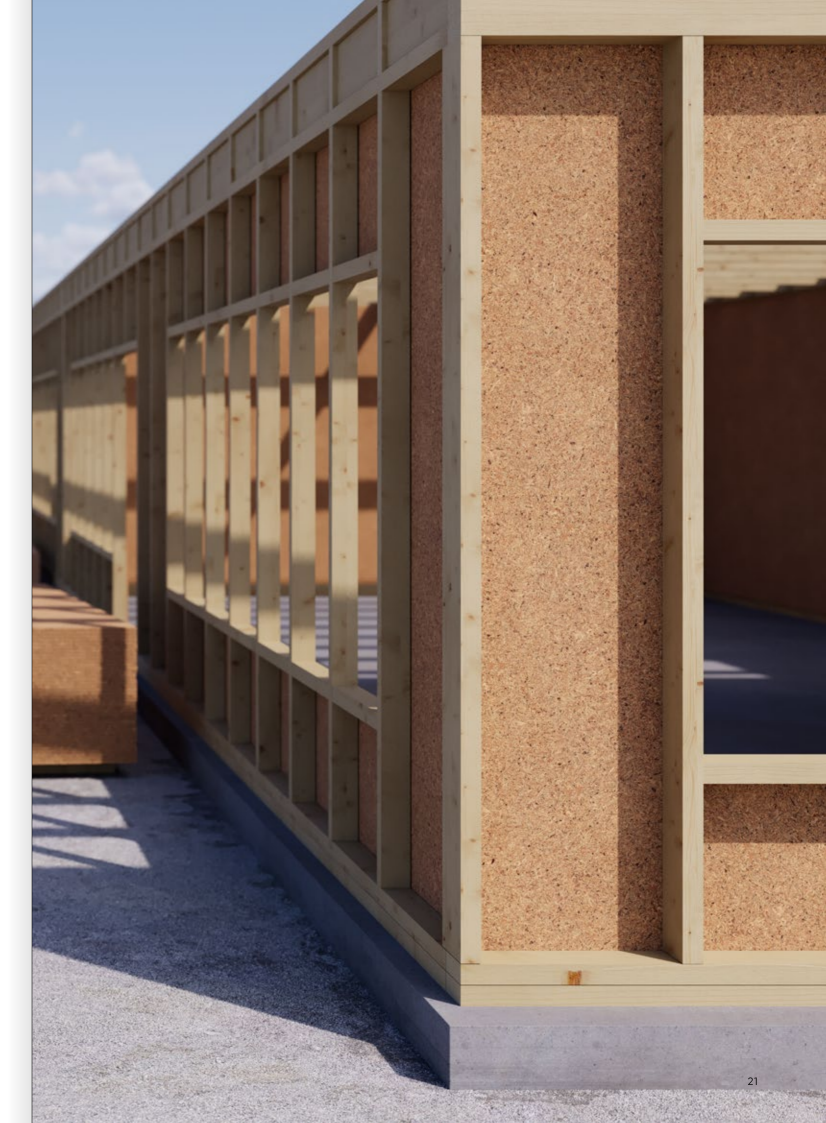
Length	Width	Thickness
2,500	1,250	16
3,000	1,250 2,500	16

	ELS: FORMAT IN MM DIMENSIONS INCL. TONGUE)	SUBTENSION IN MM		EDGE	THICKNESS / PIECES PER PACKAGE	
Length	Width	Length	Width		16	
2,510	635	2,500	625	tongue and groove on 4 sides	50	
2,510	1,260	2,500	1,250	tongue and groove on 4 sides	50	









STORAGE TECHNOLOGY

High-performance design to withstand the tough everyday challenges in the logistics area.



PremiumBoard P4



Wood particleboard type P4 in accordance with EN 312, for structural purposes for use in dry conditions.

AREAS OF APPLICATION

PremiumBoard P4 is a urea resin bonded wood-based panel for load-bearing use, especially in dry conditions. Due to the bonding with amino resins, PremiumBoard P4 is a particularly light-coloured wood-based panel, which not only has a high load-bearing capacity, but also has above-average durability. With these properties, PremiumBoard P4 is the ideal material for modern shelves and racking, platforms and raised access floors.

PRODUCT FEATURES Product-type D-s2,d0 conforming to EN 13986 dependent on end use Reaction to fire (Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³) EN 13986:2004 +A1:2015 EC scope Load-bearing boards for use in dry conditions. Formaldehyde emission class Note FSC certification or PEFC certification available on request. From a minimum order quantity of 100 m³. Other formats and thicknesses available Minimum quantity on request.

FORMAT IN MM

Length	Width	Thickness	
5,310	2,100	30 38	
5,600	2,100	30 38	







PremiumBoard P5







Wood particleboard type P5 in accordance with EN 312, for structural purposes for use in humid conditions.

REAS	OF A	PPL	ICAT	ION
------	------	-----	------	-----

r	1
-	Storage
	technolo
L	I





Formwork

Due to the bonding with melamine-reinforced urea resin, PremiumBoard P5 is resistant to high humidity and temporarily higher moisture exposure. In addition to its structural function, PremiumBoard P5 also has above-average durability. With these properties, PremiumBoard P5 is the ideal material for modern shelving, platforms and raised access floors.

PRODUCT FEATURES







Direction-free



Product-type	

P5

Reaction to fire	D-s2,d0 conforming to EN 13986 dependent on end use				
Reaction to me	(Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³)				

	EN 13986:2004 +A1:2015
EC scope	Load-bearing boards for use in humid conditions

					road-p	ea
	_					

Formaldehyde emission class E1 E05 FSC certification or PEFC certification available on request. Note

From a minimum order quantity of 100 m³. Other formats and thicknesses available Minimum quantity on request.

FORMAT IN MM

Length	Width	Thickness	
2,500	1,250	20.5	
5,310	2,100	17.5 20.5 30 38	









STORAGE TECHNOLOGY PARTICLEBOARDS

PremiumBoard P6





Wood particleboard type P6 in accordance with EN 312, heavy-duty, for structural purposes for use in dry conditions.

AREAS OF APPLICATION





PremiumBoard P6 is a urea resin bonded wood-based panel for load-bearing use, especially in dry conditions. Due to the bonding with amino resins, PremiumBoard P6 is a particularly light-coloured wood-based panel, which not only has a high load-bearing capacity, but also has above-average durability. With these properties, PremiumBoard P6 is the ideal material for modern shelves and racking, platforms and raised access floors.

PRODUCT FEATURES			
Product-type	P6		
Reaction to fire	D-s2,d0 conforming to EN 13986 dependent on end use (Thickness: \geq 9 mm / Gross density: \geq 600 kg/m³)		
EC scope	EN 13986:2004 +A1:2015 Heavy duty load-bearing boards for use in dry conditions.		
Formaldehyde emission class	E1 E05		
Note	FSC certification or PEFC certification available on request.		
Minimum quantity	From a minimum order quantity of 100 m³. Other formats and thicknesses available on request.		

FORMAT IN MM

Length	Width	Thickness	
5,310	2,100	30 38	
5,600	2,100	30 38	









PremiumBoard P6 Plus





Wood particleboard type P6 in accordance with EN 312, heavy-duty, for structural purposes for use in dry conditions.

AREAS OF APPLICATION

Sto tec

Storage technology Raise

PremiumBoard P6 Plus is a urea resin-bonded wood-based panel for structural use, especially in dry conditions. Due to the bonding with amino resins, high compaction and increased glue fraction, PremiumBoard P6 Plus has high bending strengths, load carrying capacity and an above-average durability. With these properties, PremiumBoard P6 Plus is the ideal material for shelving, platforms and raised access floors, for which high strength values are required.

PRODUCT FEATURES			
Product-type	P6		
Reaction to fire	D-s2,d0 conforming to EN 13986 dependent on end use (Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³)		
EC scope	EN 13986:2004 +A1:2015 Heavy duty load-bearing boards for use in dry conditions.		
Formaldehyde emission class	E1 E05		
Note	FSC certification or PEFC certification available on request.		
Minimum quantity	From a minimum order quantity of 100 m ³ . Other formats and thicknesses available on request.		

FORMAT IN MM

Length	Width	Thickness
5,310	2,100	38
5,600	2,100	38









STORAGE TECHNOLOGY

PARTICLEBOARDS

PremiumBoard P7





Wood particleboard type P7 in accordance with EN 312, heavy-duty for structural purposes for use in humid conditions.

AREAS OF APPLICATION



Storage technology

Due to the bonding with melamine-reinforced urea resin, PremiumBoard P7 is resistant to high humidity and temporarily higher moisture exposure. In addition to its high load carrying capacity, PremiumBoard P7 also has above-average durability. With these properties, PremiumBoard P7 is the ideal material for modern shelving, platforms and raised access floors.

PRODUCT FEATURES



Low swelling /

Load bearing –
particularly high

_÷[†] Sa

△ Direction-free application

Fine-grained

Product-type	P7	
Reaction to fire	D-s2,d0 conforming to EN 13986 dependent on end use (Thickness: \geq 9 mm / Gross density: \geq 600 kg/m³)	
EC scope	EN 13986:2004 +A1:2015 Heavy duty load-bearing boards for use in humid conditions.	
Formaldehyde emission class E1 E05		
Note FSC certification or PEFC certification available on request.		
Minimum quantity	From a minimum order quantity of 100 m³. Other formats and thicknesses available on request.	

FORMAT IN MM

ength	Width	Thickness
310	2,100	30 38









PremiumBoard Pyroex P4





Wood particleboard type P4 in accordance with EN 312, for structural purposes for use in dry conditions, flame resistant.

AREAS OF APPLICATION







PremiumBoard Pyroex P4 is a flame resistant wood-based panel (construction class B1 to DIN 4102) with classification B-s2,d0 in accordance with EN 13501-1. PremiumBoard Pyroex P4 combines all the advantages of a structural particleboard with additional safety in case of fire. By adding flame retardants, the burn-through rate of the raw particleboards is reduced, as a result of which, the full development of the fire is delayed and in certain circumstances a fire is even prevented.

PRODUCT FEATURES





From a minimum order quantity of 100 m³. Other formats and thicknesses available





Direction-free

Product-type

Reaction to fire B-s2,d0 (EN 13501-1) EN 13986:2004 +A1:2015

EC scope Load-bearing boards for use in dry conditions.

Formaldehyde emission class E1 E05

FSC certification or PEFC certification available on request. Note

Flame retardant

Minimum quantity on request.

FORMAT IN MM

Length	Width	Thickness	
5,310	2,100	38	
5,600	2,100	38	









STORAGE TECHNOLOGY

PARTICLEBOARDS

PremiumBoard Pyroex P6



Wood particleboard type P6 in accordance with EN 312, heavy-duty, for structural purposes for use in dry conditions, flame resistant.

AREAS OF APPLICATION







 $Premium Board\ Pyroex\ P6\ is\ a\ flame\ resistant\ wood-based\ panel\ with\ B-\ s2,\!d0\ classification\ to\ EN\ 13501-1.\ Premium Board\ Pyroex\ P6$ combines all the advantages of a heavy-duty, structural particleboard with additional safety in case of fire. By adding flame retardants, the burn-through rate of the raw particleboards is reduced, as a result of which, the full development of the fire is delayed and in certain circumstances a fire is even prevented.

PRODUCT FEATURES







Direction-free



Product-type

Flame retardant Reaction to fire B-s2,d0 (EN 13501-1)

EN 13986:2004 +A1:2015 EC scope Heavy duty load-bearing boards for use in dry conditions.

Formaldehyde emission class E1 E05

FSC certification or PEFC certification available on request. From a minimum order quantity of 100 m³. Other formats and thicknesses available Minimum quantity

on request.

FORMAT IN MM

Note

Length	Width	Thickness
5,310	2,100	38
5,600	2,100	38









MELAMINE FACED BOARDS

DecoBoard P4







Wood particleboard type P4 in accordance with EN 312, for structural purposes, for use in dry conditions, melamine faced on both sides.

AREAS OF APPLICATION



DecoBoard P4 is a urea resin-bonded wood-based panel, faced on both sides, for structural use, especially in dry conditions. It combines high load-carrying capacity and above-average durability with the advantages of an optimised facing. Ideally suitable for shelving and racking, in combination with the skidproof texture and particular product lay-up, DecoBoard P4 achieves slip resistance rating R10 and abrasion resistance class AC4 on its top face. The white coated back also improves light conditions significantly.

PRODUCT FEATURES	Antimicrobial Food harmless Anti-slip surface Load-bearing		
Product standard	EN 14322		
Core material	PremiumBoard P4 Wood particleboard type P4 in accordance with EN 312, for structural purposes for use in dry conditions.		
Reaction to fire	D-s2,d0 conforming to EN 13986 dependent on end use (Thickness: \geq 9 mm / Gross density: \geq 600 kg/m³)		
EC scope	EN 13986:2004 +A1:2015 Load-bearing boards for use in dry conditions.		
Formaldehyde emission class	E1 E05		
Antimicrobial effect	Surface with antimicrobial effect in 24 h for interior fit-out and finishes – Test Methodology JIS Z 2801 / ISO 22196		
Note	FSC certification or PEFC certification available on request.		
Minimum quantity	From a minimum order quantity of 100 m ³ . Other formats and thicknesses available on request.		

FORMAT IN MM

Length	Width	Thickness	
5,310	2,100	30 38	
5,600	2,100	30 38	









STORAGE TECHNOLOGY

MELAMINE FACED BOARDS

DecoBoard P6



Wood particleboard type P6 in accordance with EN 312, heavy-duty, for structural purposes for use in dry conditions, melamine faced on both

AREAS OF APPLICATION



technology

DecoBoard P6 is a urea resin-bonded wood-based panel, faced on both sides, for structural use, especially in dry conditions. It combines high load-carrying capacity and above-average durability with the advantages of an optimised facing. Ideally suitable for shelving and racking, in combination with the skidproof texture and particular product lay-up, DecoBoard P6 achieves slip resistance rating R10 and abrasion resistance class AC4 on its top face. The white coated back also improves light conditions significantly.

PRODUCT FEATURES	Antimicrobial Food harmless Anti-slip surface Load bearing – particularly high bending strength		
Product standard	EN 14322		
Core material	PremiumBoard P6 Wood particleboard type P6 in accordance with EN 312, heavy-duty, for structural purposes for use in dry conditions.		
Reaction to fire	D-s2,d0 conforming to EN 13986 dependent on end use (Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³)		
EC scope	EN 13986:2004 +A1:2015 Heavy duty load-bearing boards for use in dry conditions.		
Formaldehyde emission class	E1 E05		
Antimicrobial effect	Surface with antimicrobial effect in 24 h for interior fit-out and finishes – Test Methodology JIS Z 2801 / ISO 22196		
Note	FSC certification or PEFC certification available on request.		
Minimum quantity	From a minimum order quantity of 100 m³. Other formats and thicknesses available on request.		

FORMAT IN MM

Length	Width	Thickness	
5,310	2,100	30 38	
5,600	2,100	30 38	









STORAGE TECHNOLOGY

MELAMINE FACED BOARDS

DecoBoard P6 Plus



Wood particleboard type P6 in accordance with EN 312, heavy-duty, for structural purposes for use in dry conditions, melamine faced on both

AREAS OF APPLICATION



DecoBoard P6 Plus is a urea resin-bonded wood-based panel, faced on both sides, for structural use, especially in dry conditions. Due to the high compaction and increased glue fraction, DecoBoard P6 Plus combines particularly high load-carrying capacity and above-average durability with the advantages of an optimised facing. Ideally suitable for shelving and racking, in combination with the skidproof texture and particular product lay-up, DecoBoard P6 Plus achieves slip resistance rating R10 and abrasion resistance class AC4 on its top face. The white coated back also improves light conditions significantly.

PRODUCT FEATURES	Antimicrobial Food harmless Anti-slip surface Darticularly high bending strength		
Product standard	EN 14322		
Core material	PremiumBoard P6 Plus Wood particleboard type P6 in accordance with EN 312, heavy-duty, for structural purposes for use in dry conditions.		
Reaction to fire	D-s2,d0 conforming to EN 13986 dependent on end use (Thickness: \geq 9 mm / Gross density: \geq 600 kg/m³)		
EC scope	EN 13986:2004 +A1:2015 Heavy duty load-bearing boards for use in dry conditions.		
Formaldehyde emission class	E1 E05		
Antimicrobial effect	Surface with antimicrobial effect in 24 h for interior fit-out and finishes – Test Methodology JIS Z 2801 / ISO 22196		
Note	FSC certification or PEFC certification available on request.		
Minimum quantity	From a minimum order quantity of 100 m³. Other formats and thicknesses available on request.		

FORMAT IN MM

Length	Width	Thickness
5,310	2,100	38
5,600	2,100	38









DecoBoard Pyroex P4



Wood particleboard type P4 in accordance with EN 312, for structural purposes for use in dry conditions, melamine faced on both sides,

AREAS OF APPLICATION





DecoBoard Pyroex P4 combines all the advantages of a structural particleboard with additional safety in case of fire. By adding flame retardants, the burn-through rate of the raw particleboards is reduced, as a result of which, the full development of the fire is delayed and in certain circumstances a fire is even prevented. Ideally suitable for shelving and racking, in combination with the skidproof texture and particular product lay-up, DecoBoard Pyroex P4 achieves slip resistance rating R10 and abrasion resistance class AC4 on its top face.

PRODUCT FEATURES	Antimicrobial Food harmless Anti-slip surface Flame retardant		
	Load-bearing Particularly low emission		
Product standard	EN 14322		
Core material	PremiumBoard Pyroex P4 Wood particleboard type P4 in accordance with EN 312, for structural purposes for use in dry conditions, flame resistant.		
Reaction to fire	Flame retardant Bfl-s1, B-s1,d0 (EN 13501-1)		
EC scope	EN 13986:2004 +A1:2015 Load-bearing boards for use in dry conditions.		
Formaldehyde emission class	E1 E05		
Antimicrobial effect	Surface with antimicrobial effect in 24 h for interior fit-out and finishes – Test Methodology JIS Z 2801 / ISO 22196		
Note	FSC certification or PEFC certification available on request.		
Minimum quantity	From a minimum order quantity of 100 m³. Other formats and thicknesses available on request.		

FORMAT IN MM

Length	Width	Thickness	
5,310	2,100	38	
5,600	2,100	38	











DecoBoard Pyroex P6





Wood particleboard type P6 in accordance with EN 312, heavy-duty, for structural purposes for use in dry conditions, melamine faced on both sides, flame retardant.

AREAS OF APPLICATION





DecoBoard Pyroex P6 combines all the advantages of a structural particleboard with additional safety in case of fire. By adding flame retardants, the burn-through rate of the raw particleboards is reduced, as a result of which, the full development of the fire is delayed and in certain circumstances a fire is even prevented. Ideally suitable for shelving and racking, in combination with the skidproof texture and particular product lay-up, DecoBoard Pyroex P6 achieves slip resistance rating R10 and abrasion resistance class AC4 on its top face.

PRODUCT FEATURES



particularly high











	Particularly low
3	emission

Particularly low
emission

	•	•
Product standard EN 1432	2	
Floudet Stalldard Liv 1432	_	

PremiumBoard Pyroex P6 **Core material** Wood particleboard type P6 in accordance with EN 312, heavy-duty, for structural purposes

	for use in dry conditions, flame resistant.
Reaction to fire	Flame retardant Bfl-s1, B-s1,d0 (EN 13501-1)
EC scope	EN 13986:2004 +A1:2015 Heavy duty load-bearing boards for use in dry conditions.
Formaldehyde emission class	E1 E05
Antimicrobial effect	Surface with antimicrobial effect in 24 h for interior fit-out and finishes – Test Methodology JIS Z 2801 / ISO 22196
Note	FSC certification or PEFC certification available on request.

FORMAT IN MM

Minimum quantity

Length	Width	Thickness	
5,310	2,100	38	
5,600	2,100	38	





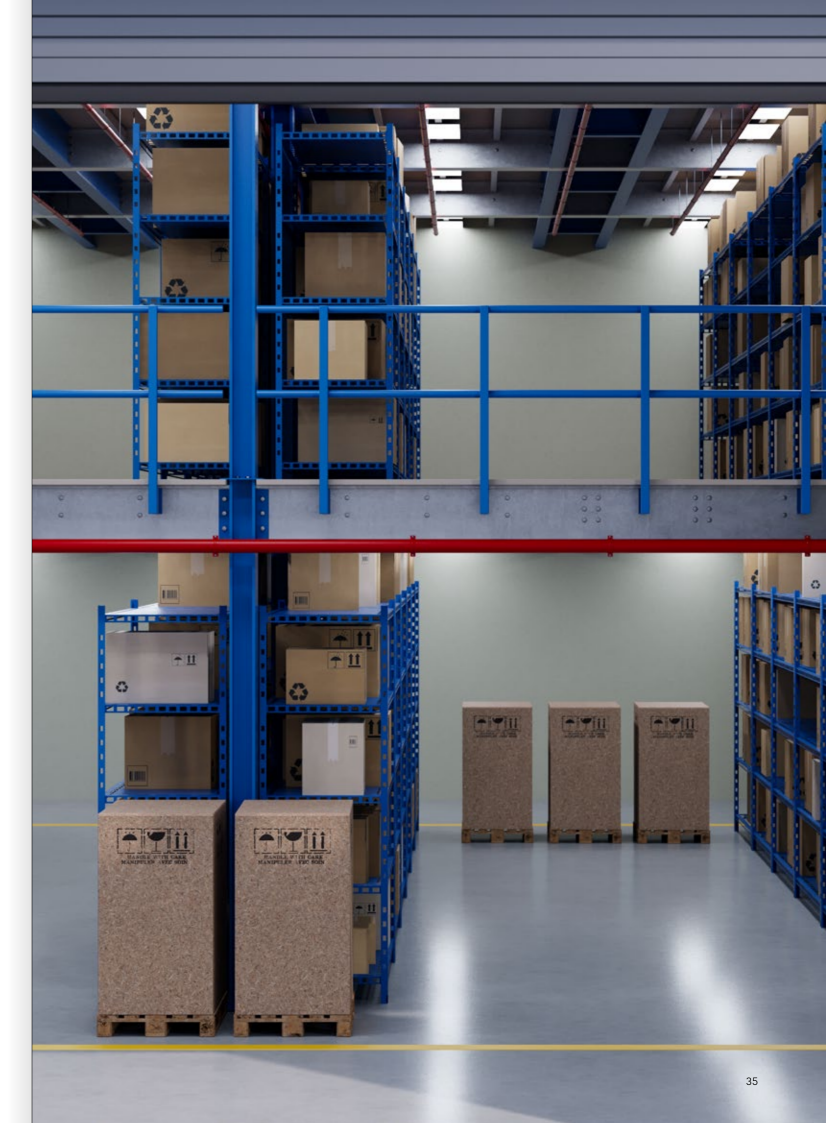


on request.





From a minimum order quantity of 100 m³. Other formats and thicknesses available



CONCRETE FORMWORK MELAMINE FACED BOARDS







Wood particleboard type P5 in accordance with EN 312, for structural purposes, for use in humid conditions, melamine faced on both sides.

AREAS OF APPLICATION



Due to the moisture-resistant bonding, FormBoard P5 is ideally suitable for multiple use in formwork construction. Special impregnation of the facing, with a film weight of approx. 160 g per side, ensures that the curing performance of the concrete is not influenced and an optimum result is achieved.

PRODUCT FEATURES			
Product standard	EN 14322		
Core material	PremiumBoard P5 Wood particleboard type P5 in accordance with EN 312, for structural purposes for use in humid conditions.		
Reaction to fire	D-s2,d0 conforming to EN 13986 dependent on end use (Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³)		
EC scope	EN 13986:2004 +A1:2015 Load-bearing boards for use in humid conditions		
Formaldehyde emission class	E1 E05		
Note	FSC certification or PEFC certification available on request.		
Minimum quantity	From a minimum order quantity of 100 m³. Other formats and thicknesses available on request. Refer to price list for minimum order quantities. Other formats and thicknesses on request		

FORMAT IN MM

Length	Width	Thickness	
2,500	830	20.5	
2,500	1,250	20.5	
5,310	2,050	20.5	
5,310	2,100	17.5 20.5	











CONCRETE FORMWORK

PARTICLEBOARDS







Wood particleboard type P7 in accordance with EN 312, heavy-duty, for structural purposes, for use in humid conditions, melamine faced

AREAS OF APPLICATION



Due to the moisture-resistant bonding, FormBoard P7 S is ideally suitable for multiple use in formwork construction. Special impregnation of the facing, with a film weight of approx. 320 g per side, ensures that the curing performance of the concrete is not influenced and an optimum result is achieved.

PRODUCT FEATURES					
Product standard	EN 14322				
Core material	PremiumBoard P7 S Wood particleboard type P7 in accordance with EN 312, heavy-duty for structural purposes for use in humid conditions.				
Reaction to fire	D-s2,d0 conforming to EN 13986 dependent on end use (Thickness: \geq 9 mm / Gross density: \geq 600 kg/m³)				
Formaldehyde emission class	E1 E05				
Note	FSC certification or PEFC certification available on request.				
Minimum quantity	From a minimum order quantity of 100 m³. Other formats and thicknesses available on request. Refer to price list for minimum order quantities. Other formats and thicknesses on request.				

FORMAT IN MM

Length	Width	Thickness	
5,310	2,050	17.5 20.5	
5,310	2,100	17.5 20.5	







LivingBoard P5



Formaldehyde-free glued particleboard, type P5 in accordance with EN 312, suitable for load-bearing purposes in damp areas.

AREAS OF APPLICATION





Formwork

With its fine and sanded top layer, LivingBoard P5 is ideal for use as formlining. Due to the moisture-resistant PU bonding and low swelling values, LivingBoard P5 can be used reliably in a damp environment.







Particularly lov

Direction-free application







Product-type

D-s2,d0 conforming to EN 13986 dependent on end use Reaction to fire (Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³)

EN 13986:2004 +A1:2015 EC scope

Load-bearing boards for use in humid conditions

Formaldehyde emission class

Note FSC certification or PEFC certification available on request. Minimum quantity Refer to price list for minimum order quantities. Other formats and thicknesses on request.

FORMAT IN MM

Length	Width	Thickness	
2,500	1,250	13 16 19 22 25	
5,040	2,580	13 16 19 22 25	

FLOORPANELS: FORMAT IN MM (OVERALL DIMENSIONS INCL. TO

Length	Width	13	16	19	22	25
2,510	635	60	50	40	35	32













39







LivingBoard P7





Wood particleboard type P7 in accordance with EN 312, heavy-duty, for structural purposes for use in humid conditions, unfaced and 100 % formaldehyde-free bonding.

AREAS OF APPLICATION





The heavy-duty solution: LivingBoard P7 is particularly suitable for applications in which high load-carrying capacity is required. Due to the moisture-resistant PU bonding and the low swelling values, combined with the fine, sanded top layer, LivingBoard P7 is particularly suitable as load-bearing formlining.

PRODUCT FEATURES	Low swelling / moisture resistant					
	Particularly ecological Particularly low emission Pine-grained					
Product-type	P7					
Reaction to fire	D-s2,d0 conforming to EN 13986 dependent on end use (Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³)					
EC scope	EN 13986:2004 +A1:2015 Heavy duty load-bearing boards for use in humid conditions.					
Formaldehyde emission class	E1 E05					
Note	FSC certification or PEFC certification available on request.					
Minimum quantity	From a minimum order quantity of 70 m ³ . Other formats and thicknesses available on request.					

FORMAT IN MM

Length	Width	Thickness	
2,500	1,250	16 19	
5,040	2,580	16 19	



















CONCRETE FORMWORK PARTICLEBOARDS

LivingBoard face contiprotect P5





Wood particleboard type P5 in accordance with EN 312, for structural purposes, for use in humid conditions, uncoated and 100 % formaldehyde-free bonding.

AREAS OF APPLICATION







Formwork

LivingBoard face P5 (sanded board) and LivingBoard face contiprotect P5 (unsanded board) are suitable for all areas of use, in which high load bearing values, moisture resistance and simultaneous formaldehyde-free bonding are important. Both types of board are ideally suitable as absorbent formlining and for stiffening the formwork structure. LivingBoard face contiprotect P5 with its unsanded contiprotect surface offers significantly delayed moisture absorption.

PRODUCT FEATURES	Low swelling / moisture resistant Load-bearing Coarse-particle Surface					
Product-type	P5					
Reaction to fire	D-s2,d0 conforming to EN 13986 dependent on end use (Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³)					
EC scope	EN 13986:2004 +A1:2015 Load-bearing boards for use in humid conditions					
Formaldehyde emission class	E1 E05					
Note	FSC certification or PEFC certification available on request.					
Minimum quantity	Refer to price list for minimum order quantities. Other formats and thicknesses on request					

FORMAT IN MM

Length	Width	Thickness	
2,500	1,250	12 15 18 22 25	
2,650 2,800	1,250	15	
3,000 3,200	1,250	15	
3,000	2,500	15	
5,040	2,580	12 15 18 22 25	

FLOORPANELS: FORMAT IN MM (OVE

ERALL DIMENSIONS INCL. TONGUE)	

THICKNESS / PIECES PER PACKAGE	

Length	Width	12	15	18	22	25
2,510	635	60	50	40	35	32
2,510	1,260	60	50	40	35	32















PARTICLEBOARDS





Wood particleboard type P7 in accordance with EN 312, heavy-duty, for structural purposes for use in humid conditions, uncoated and 100 % formaldehyde-free bonding.

AREAS OF APPLICATION



construction



LivingBoard face P7 (sanded board) and LivingBoard face contiprotect P7 (unsanded board) are suitable for all areas of use, in which high load bearing values, moisture resistance and simultaneous formaldehyde-free bonding are important. Both types of board are ideally suitable as absorbent formlining and for stiffening the formwork structure. LivingBoard face contiprotect P7 with its unsanded contiprotect surface offers significantly delayed moisture absorption.

PRODUCT FEATURES	Low swelling / moisture resistant Load bearing - particularly high bending strength Coarse-particle Surface Tempered surface		
Product-type	P7		
Reaction to fire	D-s2,d0 conforming to EN 13986 dependent on end use (Thickness: \geq 9 mm / Gross density: \geq 600 kg/m³)		
EC scope	EN 13986:2004 +A1:2015 Heavy duty load-bearing boards for use in humid conditions.		
Formaldehyde emission class	E1 E05		
Note	FSC certification or PEFC certification available on request.		
Minimum quantity	From a minimum order quantity of 70 m³. Other formats and thicknesses available on request.		
FORMAT IN MM			

Length	Width	Thickness	
2,500	1,250	15	
2,800	1,250	15	
3,000	1,250	15	

FLOORPANELS: FORMAT IN MM (OVERALL DIMENSIONS INCL. TONGUE)

THICKNESS / PIECES PER PACKAGE

Length	Width	22
2,510	635	35



















CONCRETE FORMWORK

PremiumBoard MFP Living P5





Wood particleboard type P5 in accordance with EN 312, for structural purposes, for use in humid conditions, uncoated and 100 % formaldehyde-free bonding.

AREAS OF APPLICATION

PRODUCT FEATURES





Direction-free

From the concrete formwork to wall sheathing through to the floor construction: The multi-functional board is suitable for all kinds of different applications. It unites strength values and moisture resistance with stability, load-carrying capacity and a decorative look. PremiumBoard MFP Living P5 can be used non-directionally (in any direction), as it has the same strength values in the transverse and longitudinal direction.

Product-type	P5
Reaction to fire	D-s2,d0 conforming to EN 13986 dependent on end use (Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³)
EC scope	EN 13986:2004 +A1:2015 Load-bearing boards for use in humid conditions

FORMAT IN MM

Minimum quantity

Note

Length	Width	Thickness
2,500	1,250	10 12 15 18 22 25
2,650	1,196 1,250	15
2,800 3,300	1,196	12
2,800 3,000 3,200	1,250	15
5,030	1,250 2,500	10 12 15 18 22 25

FSC certification or PEFC certification available on request.

Refer to price list for minimum order quantities. Other formats and thicknesses on request.

FLOORPANELS: FORMAT IN MM

THICKNESS	/ PIECES PE	R PACKAGE

Length	Width	12	15	18	22	25
2,500	615	60	50	40	35	32















PremiumBoard P5





Wood particleboard type P5 in accordance with EN 312, for structural purposes for use in humid conditions.

AREAS OF APPLICATION	Storage technology	Raised floor	Formwork construction

By bonding with melamine-reinforced urea resin, PremiumBoard P5 is resistant to high humidity and temporarily higher moisture exposure. In addition to its load-bearing function, PremiumBoard P5 also has above-average stability. These properties make PremiumBoard P5 ideal for formwork.

PRODUCT FEATURES			
	Fine-grained		
Product-type	P5		
Reaction to fire	D-s2,d0 conforming to EN 13986 dependent on end use (Thickness: \geq 9 mm / Gross density: \geq 600 kg/m³)		
EC scope	EN 13986:2004 +A1:2015 Load-bearing boards for use in humid conditions		
Formaldehyde emission class	E1 E05		
Note	FSC certification or PEFC certification available on request.		
Minimum quantity	From a minimum order quantity of 100 m³. Other formats and thicknesses available on request.		

FORMAT IN MM

Length	Width	Thickness	
2,500	1,250	20.5	
5,310	2,100	17.5 20.5 30 38	









CONCRETE FORMWORK

PARTICLEBOARDS

PremiumBoard P7 S



Wood particleboard type P7 in accordance with EN 312, heavy-duty for structural purposes for use in humid conditions.

AREAS OF APPLICATION





PremiumBoard P7 S is highly resilient and features high moisture resistance with particularly low swelling values. The sanded, fine-grained surface, moisture-resistant gluing and the ability to be used in any direction make PremiumBoard P7 S the ideal solution for demanding formwork.

PRODUCT FEATURES



Low swelling / moisture resistant



Tragend –
besonders
hohe Biege-



Direction-free application

	Fine-grained
--	--------------

Product-type	P7
Reaction to fire	D-s2,d0 conforming to EN 13986 dependent on end use (Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³)
EC scope	EN 13986:2004 +A1:2015 Heavy duty load-bearing boards for use in humid conditions.
Formaldehyde emission class	E1 E05
Note	FSC certification or PEFC certification available on request
Minimum quantity	From a minimum order quantity of 100 m³. Other formats and thicknesses available on request.

FORMAT IN MM

Length	Width	Thickness	
5,310	2,050	17.5 20.5	
5,310	2,100	17.5 20.5	











PACKAGING CONSTRUCTION

So that everything gets from A to B safely



PremiumBoard MFP Living P5



Wood particleboard type P5 in accordance with EN 312, for structural purposes, for use in humid conditions, uncoated and 100 % formaldehyde-free bonding.

AREAS OF APPLICATION







PremiumBoard MFP Living P5 is ideally suitable for packaging purposes and has the ideal prerequisites: stability, load-carrying capacity and moisture resistance. Packing crates made of PremiumBoard MFP P5 are also suitable, for example, for the storage of dry food. PremiumBoard MFP P5 can be labelled to the IPPC standard ISPM No. 15 for export overseas.

PRODUCT FEATURES	$\boxed{\lozenge_{\lozenge}}$	Low swelling / moisture resistant	KG KG	Load-bearing	÷	Sanded	$\boxed{ \circlearrowleft_{\triangle} \triangleright }$	Direction-free application
		Floor panel available	^ _	High recycling content		Particularly ecological		Particularly low emission
		Coarse-particle						

Product-type	P5
Reaction to fire	D-s2,d0 conforming to EN 13986 dependent on end use (Thickness: \geq 9 mm / Gross density: \geq 600 kg/m³)
EC scope	EN 13986:2004 +A1:2015 Load-bearing boards for use in humid conditions
Formaldehyde emission class	E1 E05
Note	FSC certification or PEFC certification available on request.
Minimum quantity	Refer to price list for minimum order quantities. Other formats and thicknesses on request.

FORMAT IN MM

Length	Width	Thickness
2,500	1,250	10 12 15 18 22 25
2,650	1,196 1,250	15
2,800 3,300	1,196	12
2,800 3,000 3,200	1,250	15
5,030	1,250 2,500	10 12 15 18 22 25

FLOORPANELS: FORMAT IN MM

(OVERALL DIM	ENSIONS INCL. TONGUE)	- 1
Length	Width	12

THICKNESS / PIECES PER PACKAGE

Length	Width	12	15	18	22	25
2,500	615	60	50	40	35	32

















LivingBoard face contiprotect P5





Wood particleboard type P5 in accordance with EN 312, for structural purposes, for use in humid conditions, uncoated and 100 % formaldehyde-free bonding.

AREAS OF APPLICATION





construction

construction

LivingBoard face contiprotect P5 (unsanded board) is suitable for all areas of use in which high load-capacity values, moisture resistance as well as formaldehyde-free gluing are important. LivingBoard face contiprotect P5, with the unsanded contiprotect surface, offers significantly delayed moisture absorption and thus an optimum prerequisite for high-quality packaging.

PRODUCT FEATURES

moisture

Direction-free



Load-bearing

Floor panel



Refer to price list for minimum order quantities. Other formats and thicknesses on request.

Coarse-particle



Particularly low

Product-type

D-s2,d0 conforming to EN 13986 dependent on end use (Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³)

EN 13986:2004 +A1:2015 EC scope

Load-bearing boards for use in humid conditions

Note FSC certification or PEFC certification available on request.

Minimum quantity

Formaldehyde emission class

Reaction to fire

FORMAT IN MM			
Length	Width	Thickness	
2,500	1,250	12 15 18 22 25	
2,650 2,800	1,250	15	
3,000	1,250 2,500	15	
3,200	1,250	15	
5,040	2,580	12 15 18 22 25	

FLOORPANELS: FORMAT IN MM

	DIMENSIONS INCL. TONGUE)	THICKN	ESS / PIECES PE	R PACKAGE			
Length	Width	12	15	18	22	25	
2,510	635	60	50	40	35	32	
2 510	1260	60	50	40	35	32	











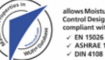












PACKAGING CONSTRUCTION

PARTICLEBOARDS

ClassicBoard P2





Urea resin-bonded particleboard, type P2 conforming to EN 312, suitable for non load-bearing purposes in dry areas.

AREAS OF APPLICATION

Furniture and

Packaging

Chipboard in P2 quality with high-quality fine-chip surface and sustainable wood mix for universal applications in packaging construction.

PRODUCT FEATURES





Refer to price list for minimum order quantities. Other formats and thicknesses on request.

Product-type	P2
Reaction to fire	D-s2,d0 conforming to EN 13986 dependent on end use (Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³)
EC scope	EN 13986:2004 +A1:2015 Boards for interior fitments (including furniture) for use in dry conditions
Formaldehyde emission class	E1 E05
Note	FSC certification or PEFC certification available on request.

FORMAT IN MM

Minimum quantity

Length	Width	Thickness	
2,655	2,100	8 10 12 13 15 16 18 19 22 25 28 30 32 38 50	
2,800	2,070	8 10 12 13 15 16 18 19 22 25 28 30 32 38 40	
3,200	2,100	8 18 19 22 25 30	
4,100	2,100	16 19	
4,110	2,070	10 13 16 19 22 25 28 38	
5,310 5,600	2,100	8 10 12 13 15 16 18 19 22 25 28 30 38	

FLOORPANELS: FORMAT IN MM

$({\tt OVERALL\,DIMENSIONS\,INCL.\,TONGUE}) \quad {\tt THICKNESS\,/\,PECES\,PER\,PACKAGE}$

THICKNESS	/ PECES PE	R PACKAGE

Length	Width	16	19	22	25	
2,050	925	50	40	35	32	







StyleBoard HDF 106



High-density, thin fibreboard with a uniform structure and good stability.

AREAS OF APPLICATION

Fur inte

Furniture and interior fitting

Packag constru

This type of board is very high density, has a fine, hard surface, high stability and has excellent use and processing properties.

PRODUCT FEATURES



E1 E05

Formaldehyde emission class

TSCA Title VI

Note

FSC certification or PEFC certification available on request.

Minimum quantity

Refer to price list for minimum order quantities. Other formats and thicknesses on request.

FORMAT IN MM

Length	Width	Thickness	
2,800	2,100	5	









© Copyright 2025 Pfleiderer Deutschland GmbH.

This information is issued with great care. We do not however accept any responsibility for the accuracy, completeness and timeliness. There may be slight colour differences between the printed brochure image and the actual design.

Due to the continuous development and modification of our products, possible changes to the relevant standards, laws and regulations, our technical data sheets and product documents expressly do not represent a legally binding guarantee of the properties specified therein. In particular, no suitability for a specific purpose can be derived from this information. It is therefore the personal responsibility of the individual user to check the processing and suitability of the products described in this document for the intended use and to take into account the legal framework and the current state of the art. Furthermore, we expressly refer to the validity of our general terms and conditions.

You can find our general terms and conditions on our webpage: www.pfleiderer.com

MADE IN GERMANY

Good to know: the Pfleiderer quality promise.

Pfleiderer wood-based panels stand for quality without compromise. We use sustainable raw materials and state-of-the-art production processes and we are fully committed to our site in Germany. For more information, visit **quality.pfleiderer.com**.

Pfleiderer UK Limited · Greenway House · Larkwood Way · Tytherington Business Park · Macclesfield · Cheshire SK10 2XR · England Tel.: +44 (0) 16 25 660 410 · info-uk@pfleiderer.com · www.pfleiderer.com