

August 2023

Technical data

PrimeBoard XTreme P2

Melamine resin faced chipboard with high quality and innovative multi-layer coating made up of a permanently elastic functional layer and UV-curing acrylic coatings.



Applications



Properties











Easy to use and machine



Particularly low emission

Certificates













Specification						Unit	Test standard
Nominal thickness	10	12	13	16	18	mm	
Tolerance on thickness		L	+0.5/-0.3	.1	£	mm	EN 14323
Length- and width tolerance			± 5			mm	EN 14323
Flatness			≤ 2 ¹⁾			mm/m	EN 14323
Edge damage			≤ 10			mm	EN 14323
Resistance to scratching	≥ 3 ²⁾	≥ 3 ²⁾	≥ 3 ²⁾	≥ 2.5 ³⁾ ≥ 3 ²⁾	≥ 2.5 ³⁾ ≥ 3 ²⁾	N	in accordance with EN 15186 / Method B
Resistance to microscratching		1					DIN CEN/TS 16611; IHD-W-466 / Method A
Cross-cut test		≤ 1					EN ISO 2409
Chemical resistance	1B					Durabili- ty class	DIN 68861-1
Surface gloss	≤ 5 / 60° ²⁾	≤ 5 / 60° ²⁾	≤ 5 / 60° ²⁾	≥ 90 / 60° ³⁾ ≤ 5 / 60° ²⁾	≥ 90 / 60° ³⁾ ≤ 5 / 60° ²⁾		EN 13722
Behavior at abrasion	2B					Durabili- ty class	DIN 68861-2
Resistance to colour change in xenon arc light		min. 4 Grey Scale Grade min. 6 Blue Wool Standard					EN 15187
Resistance to cracking	5					Rating	EN 14323
Behaviour in dry heat	7D (70 °C)					Durabili- ty class	DIN 68861-7
Behaviour in humid heat	8B (70 °C)					Durabili- ty class	DIN 68861-8
Surface defects	Surface defects must not have a detrimental effect. Defects not larger than 1.0 mm² and detected from an observation distance of 0.7 m and a viewing angle of about 30° during the evaluation of the surface are permissible. Max. 1 fault per m² is permissible. The total number of defects allowed per board may be concentrated in one area or split across several defects.					AMK-MB-009	
Reaction to fire		normally flammable					



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Specification						Unit	Test standard
Nominal thickness	10	12	13	16	18	mm	
Reaction to fire (Euroclass)	D- use	s2,d0 according (Thickness: ≥ 9	g to EN 13986 of mm / Gross de	dependent on elensity: ≥ 600 kg.	nd /m³)		
Formaldehyde emission class			E1 E05				EN 717-1
Mean density	720 - 640 ⁴⁾	720 - 640 ⁴⁾	720 - 640 ⁴⁾	640 - 620 ⁴⁾	640 - 620 ⁴⁾	kg/m³	EN 323
Flexural strength		11 ⁴⁾					EN 310
Modulus of elasticity (bending stiffness)	1,800 ⁴⁾	1,800 ⁴⁾	1,800 ⁴⁾	1,600 ⁴⁾	1,600 ⁴⁾	N/mm²	EN 310
Internal bond	0.4 4)	0.4 4)	0.4 4)	0.35 ⁴⁾	0.35 ⁴⁾	N/mm²	EN 319
Surface soundness		0.8 4)				N/mm²	EN 311

¹⁾ If symmetrical decor structure

Specification					Unit	Test standard	
Nominal thickness	19	22	25	28	mm		
Tolerance on thickness	+0.5/-0.3	±0,5	±0,5	±0,5	mm	EN 14323	
Length- and width tolerance	•	± 5					
Flatness		≤	2 ¹⁾		mm/m	EN 14323	
Edge damage		≤	10		mm	EN 14323	
Resistance to scratching		≥ 2.5 ³⁾ ≥ 3 ²⁾					
Resistance to microscratching		Class	DIN CEN/TS 16611; IHD-W-466 / Method A				
Cross-cut test		<u> </u>	<u> </u>		Specific value	EN ISO 2409	
Chemical resistance		Durabili- ty class	DIN 68861-1				
Surface gloss	$\geq 90 / 60^{\circ 3}$ $\leq 5 / 60^{\circ 2}$					EN 13722	
Behavior at abrasion		Durabili- ty class	DIN 68861-2				
Resistance to colour change in xenon arc light	min. 4 Grey Scale Grade min. 6 Blue Wool Standard					EN 15187	
Resistance to cracking	5					EN 14323	
Behaviour in dry heat	7D (70 °C)					DIN 68861-7	
Behaviour in humid heat	8B (70 °C)					DIN 68861-8	
Surface defects	Surface defects must not have a detrimental effect. Defects not larger than 1.0 mm² and detected from an observation distance of 0.7 m and a viewing angle of about 30° during the evaluation of the surface are permissible. Max. 1 fault per m² is permissible. The total number of defects allowed per board may be concentrated in one area or split across several defects.					AMK-MB-009	
Reaction to fire	normally flammable						
Reaction to fire (Euroclass)	D-s2,d0 according to EN 13986 dependent on end use (Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³)						
Formaldehyde emission class	E1 E05					EN 717-1	

²⁾ XTreme Matt

³⁾ XTreme High Gloss

⁴⁾ Core material



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Specification					Unit	Test standard
Nominal thickness	19	22	25	28	mm	
Mean density	640 - 620 ⁴⁾	620 - 600 ⁴⁾	620 - 600 ⁴⁾	600 - 580 ⁴⁾	kg/m³	EN 323
Flexural strength	11 ⁴⁾	10.5 ⁴⁾	10.5 ⁴⁾	9.5 ⁴⁾	N/mm²	EN 310
Modulus of elasticity (bending stiffness)	1,600 ⁴⁾	1,500 ⁴⁾	1,500 ⁴⁾	1,350 ⁴⁾	N/mm²	EN 310
Internal bond	0.35 ⁴⁾	0.3 4)	0.3 ⁴⁾	0.25 ⁴⁾	N/mm²	EN 319
Surface soundness	0.8 4)				N/mm²	EN 311

¹⁾ If symmetrical decor structure 2) XTreme Matt 3) XTreme High Gloss

Additional information

Product standard	in accordance with EN 14322
Areas of application	 Exclusive interior and project fixtures and fittings, living room and bedroom furniture / sliding doors, bathroom furniture and kitchen fronts.
Core material	 ClassicBoard P2 Urea resin-bonded particleboard, type P2 in accordance with EN 312, suitable for non load-bearing purposes in dry areas.
Product safety	 This product follows the REACH regulation EC 1907/2006 an article. Following Article 7 it does not need to be registered. We manufacture the panels without the use of halogens, heavy metals, preservatives, wood protectors or organic solvents.
Special	 The lacquering can be applied on one or both sides. Please comply with information for PrimeBoard XTreme Collection The main quality features of PrimeBoard XTreme are listed in this document. Individually requested properties not listed here can, if necessary, be answered on request in accordance with the relevant standards and test procedures. Due to the industrial manufacturing process and despite state-of-the-art production technology, it is not possible to produce a completely faultless surface; minor imperfections and surface irregularities are therefore permissible. To protect the high-quality surface Pfleiderer delivers these surface textures with a protective foil. The protective foil must be removed as soon as possible after processing – but at the latest within 6 months after delivery – to ensure residue-free removal of the foil. In addition, foiled boards must not be exposed to direct sunlight (UV radiation).
Disposal	 PrimeBoard XTreme is classified in waste wood class A2. The known disposal regulations regarding material and energy recovery apply.
Note	 FSC certification or PEFC certification available on request. FSC license code: FSC® C011773 PEFC license code: PEFC/04-32-0828
Colour and surface match	 Decor, structure and core board all influence the final appearance of the end product. Due to the product-specific differences in production technologies, even identical decor/structure/core board combinations can result in slight optical and tactile deviations across different product groups and formats. Such deviations do not constitute a defect. The choice of surface structure in particular has a significant influence on the visual impression, the tactile perception as well as the technical characteristics of the product. Thus, the overall impression of a decor can change almost completely depending on the surface structure. Furthermore, mechanical influences on the product surface can lead to a higher contrast optical perception with dark decors. To ensure that you always achieve the best results with our products and to clarify any deviations in advance, we will be happy to advise you individually.

⁴⁾ Core material



thermopal



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Further information on products, formats and decor/structure combinations is available at www.pfleiderer.com

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