KAINDL BOARDS. FLOORS. IDEAS

KAINDL Optimatt

OPTI 01/20 - 2

Technical Data Sheet

Areas of use / Application

Kaindl Laminates with Anti-Fingerprint finish for numerous applications as furniture and other applications of interior decoration Highly resistant anti-fingerprint finish

Construction



Standard Size

3050 x 1320 x 0.8 mm

Eigenschaften

Surface	unit	value	test method
Spots, dirt	mm ² / m ²	≤ 1	EN 438-2:2016
Fibres, scratches, hair	mm / m ²	≤ 10	EN 438-2:2016
Size	unit	value	test method
Thickness tolerance	mm	± 0.1	EN 438-2:2016
Lenght and width	mm	± 0,1	EN 438-2:2016
Squareness	mm/m	2	EN 438-2:2016
Oqualelless	1111/11	2	LIN 450-2.2010
Surface properties	unit	value	test method
Resistance to surface wear	revolutions	IP 150	EN 438-2:2016
Resistance to water vapour	Tevolutions	>4	EN 438-2:2016
Resistance to dry heat (180°C)		≥ grade 4	EN 438-2:2016
Resistance to wet heat (100°C)		≥ grade 4	EN 438-2:2016
Scratch resistance		grade 3	EN 438-2:2016
Resistance to staining		group 2: grade 5*	EN 438-2:2016
		group 1 und 3: grade 5*	
Light fastness (Xenon-arc)		≥6	EN 438-2:2016
Resistance to microscratches	method A	grade 2	EN 16094
	method B	grade 2	EN 438-2:2016
Gloss level		at 60° : 2,5 ± 1,5	EN 438-2:2016

Physical Properties	unit	value	test method
Resistance to impact small ball	mm	VGS ≥ 15N / HGS ≥ 20N	EN 438-2:2016
Emission	unit	value	test method
		E1	EN 16516 ¹⁾

²⁾ Meets testing and monitoring requirements acc. to Arborne Todio Control Measure (ATCM) to Reduce Formaldehyde Emission from Composite Wood Products - § 93120 - 93120.12, title 17, California Code of Regulations - by the California Air Resources Board (CARB), as well as US EPA TSCA Title VI - 40 CFR Part 770 - Formaldehyde Emission Standards for Composite Wood Products.

Food safety / hygiene	unit	value	test method
Hygiene		harmless in direct contact with food	EN1186 / EN13130

Storage tips

Kaindl Optiboards should always be stored flat and level. The air temperature in storage room should always be at 18-22°C, the relative air humidity at 50-60%. See also standard CEN/TS 12872:2006.

Cleaning and care

Kaindl Optiboards are very hygienic and easy to clean. In general, dirt should be removed straight from the surface of your Kaindl Optiboard with a damp cloth. The following agents can cause considerable damage to the surface of your Kaindl Optiboard and must therefore not be used for cleaning: No abrasive or scouring agents (e.g. stainless steel pads, sponges with abrasive fleece, cleaning milk, cleaning powder, etc.) No highly concentrated acids and alkalis

- - No cleaning agents such as sanitary cleaners or chlorine cleaners

No polishing agents Always use cleaning agents sparingly, carefully and only in dirty areas

Do not leave on for a longer period of time.

Direct cutting with knives on the decor can lead to cutting marks. Always use a backing. Always wipe away water (moisture) in the joint area.

Detailed information on cleaning and care can be found in the information sheet "Cleaning and care of Kaindl Optiboards"

Further processing

Kaindl Optimatt Laminates can be applied onto products derived from timber such as chipboards, MDF-boards, plywood and block boards.

Kaindl Laminates can be bonded by using customary urea resin glue and dispersion adhesives by following the manufacturer instruction. Laminates can be bonded onto the substrate in a cold or hot pressing process. When using any kind of **contact adhesives** the respective application has to be approved by the adhesive supplier.

Kaindl Optimatt Laminates are NOT suitable for postforming.

If you have any further questions please contact your salesperson or see www.kaindl.com

The recommendations and information given in this Data Sheet are to the best of our knowledge in keeping with the present state of the art. However, they are intended purely for information purposes and as noncommittal guide-lines. As such they cannot constitute grounds for any claim under warranty

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