

# KAINDL Decor Chipboard P2 F\*\*\*\*

Technical Data Sheet

# Areas of use / Application

Numerous applications for non load-bearing purposes in dry areas for the interior decoration.

#### Construction

decorative paper chipboard P2 F\*\*\*\* decorative paper



# Standard size

standard size:2800 x 2070 mm; 5600 x 2070 mm thickness range: 8 - 38 mm

# Properties

			classifi	cation acc. to	EN 312		
		Thicknesses <mm></mm>					
	unit	<6to13	<13to20	<20to25	<25to32	<32to40	test method
density:	kg/m3	at factory specification					
bending strength:	N/mm²	11	11	10,5	9,5	8,5	EN 310
bending elasticity module:	N/mm²	1800	1600	1500	1350	1200	EN 310
cross tensile strength:	N/mm²	0,4	0,35	0,3	0,25	0,2	EN 319
surface soundness:	N/mm²	0,8	0,8	0,8	0,8	0,8	EN 311
formaldehyde release (HCHO):		E1 F**** (E0)*					EN 16516 <sup>1)</sup> JIS A 1460
board moisture content at despatch:				5 - 13 %			EN 322
pentachlorophenol:				< 0,5 ppm			
bonding:				free of chloride	e		
wood species:		mainly conifers, oak/beech < 5% post consumer ratio					
manufacturing process:			S	system ContiR	oll		

1) Determination according to German Chemikalienverbotsverordnung according to procedure published in Bundesanzeiger on 26.11.2018; Annex 1. Valid as of 1.1.2020.

\* regarding japanese specification  $\mathsf{F}^{\star\star\star\star} \leq 0{,}3\mathsf{mg/L}$  formaldehyde

# Tolerances

	unit		test method		
thickness tolerance		< 15	≥ 15 - 20	> 20	EN 14323
relating to the basic thickness:	mm	+ + 0			
length- and width tolerance: - standard size	mm	+/- 5			EN 14323
- cut sizes			+/- 2,5 ≤ 2		
distortion:	mm/m	(only for balanced assembling of the surface)			EN 14323
edge disruption: - standard size	mm/m		≤ 10		EN 14323
- cut sizes			≤ 10		

# Surface properties

	unit	classification acc. to EN 14322	test method
scratch resistance:	N	> 1,5	EN 14323
surface imperfections:	mm²/m² mm/m	punctiform imperfection < 2 prolate imperfection < 20	EN 14323 EN 14323
resistance to stains:	group	≥ 3	EN 14323
cracking risk:	group	≥ 3	EN 14323
resistance to steam:	grade	4 = moderate change of gloss level and/or colo	our EN 14323
light fastness (xenon arc):	group	> 6	EN 14323
resistance to surface wear:	class IP rotations WR	Print Decor: Uni   Wood, Uni   Fantasy and Decor   1 3A   < 50	EN 14323
	rotations	<150 >350	

#### Reaction to fire classification

decor chipboard	substrate chipboard	thickness	classification acc. to EG decision (2007/348/EG)*		
			end use condition	class	
KAINDL Decor Chipboard P2 F****	density ≥ 600kg/m³	≥ 9 mm	without an air gap between the wood-based panel	D-s2, d0	
		≥ 9mm	with a closed or a open air gap not more than 22mm behind the wood-based panel	D-s2, d2	
		≥ 15mm	with a closed air gap behind the wood based panel	D-s2, d0	
		≥ 18mm	with an open air gap behind the wood based panel	D-s2, d0	
		≥ 3mm	any	E	
further information can be found in the Official Journa	al of the European Union and the K	aindl Info Sheet N	o. 9		

# Storage tips

Kaindl Decor Chipboards P2 F\*\*\*\* should always be stored flat, level and completely covered. The air temperature in storage room should be at 18-22°C, the relative air humidity at 50 to 60%. See also Standard prCEN/TS 12872:2006

#### Cleaning and care

Kaindl Decor Chipboards P2 F\*\*\*\* are very hygienic and easy to clean.

All domestic cleaning agents can be used for cleaning Kaindl Decor Chipboards P2 F\*\*\*\*. Do not use scouring agents. For daily care it is only necessary to clean Kaindl decor plates with a damp cloth. Handle in the same way as conventional wooden boards. Sanding, sealing or polishing the surface are not necessary because of the special surface of Kaindl Decor Chipboards P2 F\*\*\*\*. Stubborn stains such as paint, adhesive, nail polish or oil can be cleaned off with acetone, vinegar concentrate, nail polish remover and universal thinner. In either case please use those agents sparingly, carefully and only in polluted areas.

Those agents must not stay on the surface for any length of time. Cutting with knives directly on Kaindl Decor Chipboards P2 F\*\*\*\* will lead to scratches on the surface.

Always use a kind of underlay or protective mat.

Wipe off moisture around seams.

When using any kind of computer mouse - a mouse mat must always be used!

# Further processing

Kaindl Decor Chipboards P2 F\*\*\*\* can be processed by common wood working machines. Before processing Kaindl Decor Chipboards P2 E0 please inspect for any visible damages. To receive a proper cut quality various measures like e.g. feed rate, pitch and geometry of the saw tooth, chip room of the saw blade, excess of the saw blade etc.

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

The recommendations and information given in this Product 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.