

Qualitätsmanagement ISO 9001

Approved:: 12/06/2023

## **Technical Data Sheet**

# Thin particleboard E1E05 TSCA RAL P2 CE ECS (Rec.:173)

## Board type P2 according to EN 312

Mechanical properties board mean values	Unit	Board thicknesses						
	[mm]	< 3	3 - 4	> 4 - 6	> 6 - 8	-		
Density EN 323	[kg/m³]	specific to plant						
Internal bond EN 319	[N/mm²]	0,9	0,9	1,1	1,1			
Bending strength EN 310	[N/mm²]	14	14	18	18			
Bending modulus of elasticity EN 310	[N/mm²]	1800	1800	1950	1800			
Surface soundness EN 311	[N/mm²]	0,8						
Board moisture* EN 322	[%]	4 - 13						
Formaldehyde emission class(es)**		E1 (E1E05), TSCA, CARB2						

General tolerances	Unit	Board thicknesses					
	[mm]	< 3	3 - 4	> 4 - 6	> 6 - 8	-	
Length and width tolerance EN 324-1	[mm]	±5					
Thickness tolerance EN 324-1 sanded boards unsanded boards one-sided sanded boards	[mm]	± 0,10 ± 0,20 ± 0,15					
Edge straightness tolerance EN 324-2	[mm/m]	1,5					
Squareness EN 324-2	[mm/m]	2					
Tolerance on the mean density EN 323	[%]	± 10					

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### MORE FROM WOOD.



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Building physical properties in line with EN 13986	Unit	Board thicknesses						
	[mm]	< 3	3 - 4	> 4 - 6	> 6 - 8	-		
Reaction to fire		according table 8 EN 13986						
Water vapour permeability EN 12524								
wet dry Based on mean bulk density of 600kg/m3	[µ]	15 50						
Airborne sound insulation EN 140-3		R = 13 x lg(mA) + 14 (mA = board weitght per unit area kg/m²)						
Sound absorption EN 354						_		
Frequency range 250 Hz to 500 Hz Frequency range 1000 Hz to 2000 Hz	[α]	0,10 0,25						
Thermal conductivity EN 12664								
Based on mean bulk density of 600kg/m3	[W/(m*K)]	0,12						
Biological durability EN 335	[Hazard class]	1						
Content of PCP	[ppm]	< 5						

<sup>\*</sup>On delivery

These wood based panels are

Risk group ECS: (EGGER Controlled Sources) complies with Controlled Sources (see PEFC ST 2002:2020) and all applicable legal Timber regulations. Certification statement (claim) on the sales documents is only on customer's request and according to availability.

#### Provisional note

This technical data sheet has been carefully drawn up to the best of our knowledge. We accept no liability for any mistakes, errors in standards or printing errors. In addition, technical modifications can result from the continuous further development, as well as from changes in standards and documents originating from statutory bodies. The contents of this technical leaflet should therefore not be considered as instructions for use or as legally binding.

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<sup>\*\*</sup>The product complies with the following emission class(es):

<sup>-</sup> If the name contains "E1": compliant with class E1 according EN 13986

If the name contains "E1E05": additional compliant with German ChemVerbotsVO.

- If the name contains "CE": in accordance with regulation (EU) No 305/2011 (CE) and as it has effect in the United Kingdom in respect of Great Britain(UKCA), under the sole responsibility of

the manufacturer identified above. DOP available on www.egger.com

- If the name contains "TSCA": compliant with CARB regulation CCR-17-93120.2(a) Phase 2, US EPA TSCA TITLE VI certified / certifié conformément au titre VI de la TSCA

- If the name contains "F\*\*\*\*": compliant with the Japanese standard JIS A 5905.