

DECLARATION OF PERFORMANCE

No. 1/2023

1. Product-type:

Plywood for use as structural components in exterior conditions, technical class EN 636-3 S, from hardand soft-wood, thickness from 9 mm to 35 mm

2. Identification of product:

Exterior plywood

3. Intended use or uses of the construction product:

Exterior plywood can be used in construction as structural components in exterior conditions

4. Name and address of the manufacturer:

SKLEJKA - EKO S.A.

str. Reymonta 35

63-400 Ostrów Wielkopolski

POLAND

5. Name and contact address of the authorized representative:

Not applicable

6. System of assessment and verification of constancy of performance of the construction product (AVCP):

System 2+

7. Notified Body's task(s), if applicable:

Material Testing Office of the country Brandenburg,

Department Wood and Wood-protection Eberswalde; Alfred - Möller - Strasse 1, 16225 Eberswalde

0763-CPR-6025

performed:

the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control

under system:

System 2+

and issued:

Certificate of Factory Production Control and Test report

8. Declared performance

Essential characteristics	Performance					Harmonized technical
Density			specification			
Humidity						
Bending strength		***				
along / across fibers						
Modulus of elasticity along / across fibers		(
Compressive strenght			-			
Tensile strenght		-	_			
Release of formaldehyde	Class E1 ULEF					5-2
Reaction to fire	PN-EN 13986+A1 tab. 8					2,3
	D-s2,d0	End use condition		Density [kg/m³]	Thickness [mm]	EN 13986+A1:2015 Wood based panels for use in construction Characteristics, evaluation of conformity and marking PN-EN 636:2012+A1:2015 Plywood - Specifications
		without an air gap behind the wood- based panel	≥600	≥9		
			≥400	≥9 ≥12		
			≥450	≥15		
	D-s2,d2	with a closed or an open air gap not more than 22 mm behind the wood-based panel		≥600	≥9	
				≥400	≥9 ≥12	
	D-s2,d0 D-s2,d1	with a closed air gap behind the wood-based panel		≥600	≥15	
	D-s2,d0			≥400	≥15	
	D-s2,d0	with an open air gap behind the wood-based panel		≥400	≥18	
	E	E any		≥400 ≥3		
Water vapour permeability	Interpolated from EN 13986+A1 tab 9 for density 600 kg/m ³					
	II wet our					
	μ wet cup		80	μ dry cup	210	

Airborne sound insulation	Calculated per EN13986+A1 formula (t = thickness R=13 x lg (0,60		
Sound absorption	EN 13986+A1		
coefficient	250 – 500 Hz: 0,10	1000 – 2000 Hz: 0,30	
	Interpolated from EN 1		
Thermal conductivity	for density 60		
	λ=0,15 W/(
Biological durability	Internal conditions, humid cor		
Content of pentachlorophenol (PCP)	EN 13986+A1 section 5.18	< 5 ppm	Park.

9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

TECHTOLOG

Will Reymonta 35 (3a)
65-400 Ostrów Wikp.
Regon 250005943

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| Will December 250005943

Ostrów Wielkopolski

(place and date of issue)

03.01.2023