

Ultra Ply LLC Industrial ave, 27B/4-3 Smorgon, Belarus, 231000 Tel: +375159241219, Fax: 0375159241227 www.kronospan.com.by

Declaration of Constant Performance according to the Regulation EU No. 305/2011 (CPR)
No. DoP-SM21-01-2020/01/13

DECLARATION OF PERFORMANCE No. DoP-SM21-01-2020/01/13

1. Product identification code:

Plywood uncoated and not treated from thick pine veneers with the thickness 9-40 mm

2. Intended purpose of the product:

Plywood for use as structural components in humid conditions, application class EN 636 - 2 S

3. Name and contact address of the manufacturer:

Ultra Ply LLC Industrial ave, 27B/4-3 Smorgon, Belarus, 231000

- 4. Name and address of authorized representative: not applicable
- 5. System for evaluating and monitoring the consistency of performance:

AVCP System 2+

6. Harmonized standard:

EN 13986:2004+A1:2015

7. Authorized certification body for production control at the factory: The authorized certification body of MPA Eberswalde carried out an primary inspection of the company and also carried out production and continuous monitoring, evaluation and control according to the CE System 2+ as described in the harmonized standard EN 13986:2004+A1:2015. In addition, it carried out a study of samples taken from the factory in accordance with the established schedule in the CE System 2+ and issued a Certificate of Conformity of the Factory Production Control to System 2+; No. 0763 - CPR 6090.

8. Declared properties:

Essential charac- teristics	Value	Harmonized standard EN 636:2012+A1:2015		
Bonding quality	Class 2			
Durability (Moisture resistance)	use in humid conditions	EN		
Formaldehyde emission	Class E1	13986:2004+A1:2015		
Reaction to fire	NPD	EN 13986:2004+A1:2015		





kronospan

Ultra Ply LLC Industrial ave, 27B/4-3 Smorgon, Belarus, 231000 Tel: +375159241219, Fax: 0375159241227 www.kronospan.com.by

Declaration of Constant Performance according to the Regulation EU No. 305/2011 (CPR)
No. DoP-SM21-01-2020/01/13

Water vapor perme- ability	NPD	
Airborne sound insulation	NPD	
Sound absorption	NPD	
Thermal conductivi- ty	NPD	
Strength and stiff- ness for structural use	NPD	EN 13986:2004+A1:2015
Mechanical durability	NPD	10000.2004 7711.2010
Biological durability	NPD	
Pentachlorophenol (PCP) content	≤5 ppm	
Racking resistance	NPD	
Embedment strength	NPD	

Nominal thickness	9	12	15	18	21	24	27	30	33	39	Harmonized standard
Index	Value										
Bending strength class F to EN 636											
f II	30	20	20	35	30	30	30	25	25	20	
f_{β}	10	10	10	15	15	15	20	20	15	15	EN
Elastic strength (elastic modulus) class E to EN636											13986:2004+A1:2015
ΕI	80	60	70	70	70	70	70	60	60	60	
E _β	5	15	15	20	30	30	40	35	35	35	

Properties of the product specified above according to the statements accepted. This property declaration is issued in accordance to EU Regulation No. 305/2011, on the responsibility of the manufacturer specified above.

These declared performance characteristics are the sole responsibility of the manufacturer referred to in paragraph 3.

Signed for and on behalf of the manufacturer:

_ Salat Zdenek, Director

«Ultra Ply» LLC, Smorgon, Belarus 13.01.2020