

STIGA RM

DECLARATION OF PERFORMANCE

No. CE_DoP1-2022

1.	Unique identification code of the product-type	Birch plywood bonded with low emissions phenolic-formaldehyde resin for interior and exterior applications uncoated or coated, thickness range 6,5-40 mm
2.	Type, batch or serial number or any other element allowing identification of the construction product as required under CPR Article 11(4)	Birch plywood uncoated, phenolic- formaldehyde resin
		Birch plywood coated and edges sealing, phenolic-formaldehyde resin
3.	Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer	EN 636-2 S birch structural plywood. For internal use as structural component in humid conditions and for protected external applications.
		EN 636-3 S birch structural plywood. For use in exterior conditions as structural component with coating and edges sealing.
4.	Name, registered trade name or registered trade mark and the contact address of the manufacturer, as required pursuant to Article 11(5)	Stiga RM, SIA 1 Meistaru Str., Kuldiga, LV-3301, Latvia
5.	System or systems of assessment and verification of constancy of performance of the	EN13986:2004+A1:2015
5.	construction product as set out in CPR Annex V:	AVCP System 2+
6.	In case of the declaration of performance concerning a construction, product covered by a harmonized standard	BM Certification SIA, NB2358, performed inspection of the manufacturing plant and of factory production control according to System 2+ and issued Certificate of conformity of the factory production control 2358-CPR-073

8. DECLARED PERFORMANCE

Essential characteristic*	Standard	Unit	Performance
Density	EN 323	kg/m³	678
Bending strength	EN 310	F class EN 636	F35/30
Bending stiffness	EN 310	E class EN 636	E70/40
Bonding quality	EN 314-2	Class	Class 3
Release of formaldehyde	EN 717-2	Class	E1
Reaction to fire	EN 13986+A1 EN 13501-1	Class	D-S2,d0 (thickness 9-40mm) E (thickness 6,5-9mm)
Water vapour permeability	EN 13986+A1	μ	NPD
Sound absorption	EN 13986+A1	Coefficient	NPD
Thermal conductivity	EN 13986+A1	W/ (m·K)	NPD
Mechanical durability	EN 1995-1-1	Kmod Kdef	NPD
Biological durability	EN 335	Class	Use class 2, uncoated or overlaid Use class 3, overlaid and protected edges

^{*} For calculations/tabulated values density 650 kg/m3 is used

9. The performance of the product identified above is in conformity with the declared performance in point 8. This declaration of performance is issued, in accordance with Regulation (EU) No. 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Executive Director Janis Osis Kuldīga, 01th April 2022