| bm | certification

CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

Notified Body No. 2358

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction products Regulation or CPR), this certificate applies to the construction product(s)

Softwood plywood for structural use

according to Appendix A

Placed on the market under the name or trade mark of

Randa Portas, Molduras e Compensados LTDA

and produced in the manufacturing plant at the below address Av. Ismael Camargo dos Santos, 539 São Cristóvão, Bituruna, PR – 84640-000, Brazil

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

EN 13986:2004+A1:2015

under system 2+ are applied and that

the factory production control is assessed to be in conformity with the applicable requirements.

This certificate was first issued on September 11, 2023 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.



Certificate number: 2358-CPR-0367 Date of initial certification: September 11, 2023



EN ISO/IEC 17065 S1-439

Date of last issue: September 11, 2023 Certificate expiry date: September 10, 2026

Jānis Švirksts Member of the board BM Certification

BM Certification SIA, 15 Jūrkalnes street, Riga, LV-1046, Latvia This certificate remains the property of BM Certification SIA. The validity of the certificate may be confirmed at the web address <u>www.bmcertification.com</u>

| bm | certification

Appendix A

 Issue No.:
 1

 Date:
 September 11, 2023

 Certificate No.
 2358-CPR-0367

Softwood plywood

unfaced or faced

Conditions (EN636)	internal dry, internal humid and external
Adhesive type:	Phenol Formaldehyde
Formaldehyde class:	E1
Thickness range:	9.0 mm 3ply
	9.0 mm 5ply
	12.0 mm 5ply
	15.0 mm 5ply
	18.0 mm 7ply
	21.0 mm 9ply
	24.0 mm 9ply