

EU DECLARATION OF CONFORMITY NO. 2026/53

In accordance with Regulation (EU) 2025/40 on packaging and packaging waste (PPWR)

Issue date: 17.08.2026

Area of validity: European Union market

Manufacturer: AS Latvijas Finieris

Object of declaration: single-use transport packaging used for Riga Wood birch plywood product protection during transportation, as identified in point 4.

Conformity assessment: internal production control in accordance with Annex VII, Module A

1. Unique identification of the packaging

Packaging type: transport packaging for Riga Wood birch plywood products used for sea and road transport.

The applicable packaging configuration is identified and traceable through the controlled packing specification and related production or delivery records. Different packaging dimensions are covered by this declaration provided that the materials used, their functions and the basis for conformity remain unchanged.

2. Name and address of the manufacturer and manufacturing sites

Manufacturer legal name and address:

- AS Latvijas Finieris, Bauskas 59, Riga, LV-1004, Latvia

Manufacturing sites:

- Plywood mill "Lignums", Finiera 6, Riga, LV-1016, Latvia
- Plywood mill "Furniers", Bauskas 59, Riga, LV-1004, Latvia
- Plywood mill "Kohila Vineer", Jõe tn. 21, Kohila, 79808 Raplamaa, Estonia
- Plywood mill "Verems", Lejas Ancupani, Veremu pagasts, Rezeknes novads, LV-4604, Latvia
- Plywood processing mill "Hapaks", Finiera 2, Riga, LV-1016, Latvia
- Plywood processing mill "Troja", Bauskas 143, Riga, LV-1004, Latvia

3. Sole responsibility

This declaration of conformity is issued under the sole responsibility of the manufacturer.

4. Object of the declaration

The object of this declaration is the transport packaging used to protect, unitise, handle and transport Riga Wood birch plywood products. The manufacturer controls the selection of materials used to package each pack according to the product type and its characteristics. Information on the packaging materials used is available upon request. Depending on its configuration, the packaging includes the following material groups.

Material group	Material composition and treatments	Use in transport packaging
Solid wood	Spruce or pine solid wood; untreated or ISPM 15 (heat) treated and marked where required by the destination and packing specification.	Bearers, battens, blocks and spacers for load bearing, support and separation of product bundles.
Wood composite block	Engineered wood composite made from processed wood particles or fibres with a binder; exact composition and manufacturing process according to the supplier specification. Product identification applied by inkjet marking (e.g. EPAL marking).	Load-bearing support blocks attached to solid-wood base boards.
Wood-based panels	OSB, particleboard, plywood and fibreboard (HDF/MDF); exact grade, binder and any coating or surface treatment per controlled specification.	Protective shields at the top, bottom and/or sides of the product bundle.
Packaging stretch film	Linear -low-density polyethylene (LLDPE) film containing at least 30% recycled plastic by mass; additives and colourants, if present, per supplier specification.	Bundle wrapping and protection from moisture, dust and surface contamination.
Cardboard covers	Cardboard/paperboard made from virgin cellulose and recovered paper fibres; any coatings or adhesives per supplier specification.	Protective sheets at the top, bottom and sides of the product bundle.
Plastic strapping	Polyethylene terephthalate (PET) strap containing 98% recycled plastic by mass; additives and colourants, if present, per supplier specification.	Securing and unitising product bundles.
Metal strapping	Cold-rolled steel straps, seals and clips; corrosion-protection treatment or coating, if present, per supplier specification.	Strapping and mechanical securing of product bundles.
Cardboard edgeboards	Cardboard layers containing ≥95% recycled fibres, bonded with ≤5% polyvinyl acetate (PVA) adhesive.	Protection of package edges and corners by distributing strapping pressure
Paper label system	Paper substrate, printing inks and adhesive; exact ink and adhesive composition per label-converter specification.	Product identification, handling information and traceability.
Inflatable dunnage bags	Multi-component polyolefin construction: polypropylene (PP) outer layer, LDPE liner and PE/PP valve. All primary components are within the polyolefin family.	Inflatable container void filling, load stabilisation and protection during transport.
Polymer lashing system	Synthetic polymer lashing materials, including polyester (PET), polypropylene (PP) and/or polyethylene (PE), together with associated load-securing components.	Securing product bundles to the container lashing points to prevent longitudinal and transverse movement during transport.
Metal lashing buckles	Steel buckles; may include phosphate-, zinc-based or other protective surface coatings, depending on the product variant and supplier specification.	Intended to connect, secure and maintain strapping or lashing systems under tension.

5. Statement of conformity

The object of the declaration described in point 4 is in conformity with Regulation (EU) 2025/40 of the European Parliament and of the Council of 19 December 2024 on packaging and packaging waste, as applicable to the declared packaging type on the date of issue.

The fulfilment of the requirements laid down in or pursuant to Articles 5 to 12 that are applicable on the date of issue has been demonstrated through internal production control in accordance with Annex VII, Module A, based on the supporting evidence identified in point 6.

5.1 Applicability and conformity status of the relevant PPWR requirements by material group

Material group	Art. 5 Substances	Art. 6 Recyclability	Art. 7 Recycled content	Art. 10 Minimisation	Art. 12 Labelling
Solid wood	✓	✓	N/A	✓	EX
Wood composite block	✓	✓	N/A	✓	EX
Wood-based panels	✓	✓	N/A	✓	EX
Packaging stretch film	✓	✓	✓	✓	EX
Cardboard covers	✓	✓	N/A	✓	EX
Plastic strapping	✓	✓	✓	✓	EX
Metal strapping	✓	✓	N/A	✓	EX
Cardboard edgeboards	✓	✓	N/A	✓	EX
Paper label system	✓	✓	N/A	✓	EX
Inflatable dunnage bags	✓	✓	✓	✓	EX
Polymer lashing system	✓	✓	✓	✓	EX
Metal lashing buckles	✓	✓	N/A	✓	EX

✓ - applicable

EX - transport-packaging exemption

N/A - not applicable

- Compliant with the applicable requirements

- Future requirement; not yet in force on the declaration date

Articles 8, 9 and 11 have been assessed and are not applicable to the declared single-use transport packaging.

6. Technical documentation and supporting evidence

Conformity is supported by supplier declarations, technical specifications and test reports collected and reviewed for the material groups covered by this declaration. The supporting evidence is maintained in the manufacturer's internal technical documentation in accordance with Annex VII and is made available to the competent authorities upon request.

The technical documentation includes, as applicable:

- the packaging-type register, packing specifications and lists of components and materials used in the packaging configurations covered by this declaration;
- supplier declarations, specifications and test reports for all material groups listed in point 4, covering material composition, coatings, treatments, inks, adhesives, recyclability claims and any component-separation conditions;
- evidence supporting Article 5 compliance and the declared recycled-plastic content;
- ISPM 15 treatment, marking and traceability records where applicable;
- supplier and material traceability, change-control, internal production-control and non-conformity records;
- assessments and review records required under Articles 6 to 12 as the relevant criteria and methodologies become applicable.

7. Notified body

Not applicable. Conformity is assessed by the manufacturer using internal production control in accordance with Annex VII, Module A; no notified-body intervention is required for this assessment.

8. Additional information

This declaration applies only to the packaging types and configurations identified herein and traceable through controlled production and delivery records.

Changes to materials, suppliers, recycled content, coatings, inks, adhesives, components, packaging design, separability or intended use require documented review and, where necessary, an update of this declaration and the supporting technical documentation.

ISPM 15 treatment and marking apply separately to relevant solid-wood components and do not constitute PPWR conformity evidence.

The declaration and supporting technical documentation shall also be reviewed when the applicable regulatory requirements change.

Signed for and on behalf of AS Latvijas Finieris



Mārtiņš Lācis
Executive Board Member,
Head of Marketing, Sales and Logistics
Riga, 17 August 2026