



PARTNER COMPANY

## ONE OF THE LEADING BIRCH PLYWOOD PROCESSORS IN EUROPE



FACTORY IN RIGA SINCE 1992



FACTORY IN SALASPILS MUNICIPALITY SINCE 2019



Since 1992, the company's main activities have been the processing and cutting of standard birch plywood, as well as the production of higher value-added products, including rocking horses, office furniture, acoustic panels, and road signs.



## **MISSION**

**MANUFACTURER AND DEVELOPER OF BIRCH  
PLYWOOD PRODUCTS**

## **VISION**

**A FLEXIBLE MANUFACTURING COMPANY THAT FULFILLS CUSTOMER  
WISHES BASED ON LEAN PRINCIPLES, WHILE CARING FOR THE  
ENVIRONMENT AND WORKING CONDITIONS**

## JSC "LATVIJAS FINIERIS"

Faktory LIGNUMS

Faktory FURNIERIS

Faktory HAPAKS

Camping Abrugciems

Iekārtu Rūpnīca

Liepājas MRS

Tree nursery ZĀBAKI

## FOREST MANAGEMENT

Ludzas MRS (99,5%)

Latvijas Finieris Mežs

## MANUFACTURING COMPANIES

Likmere UAB

Kohila Vineer OU

Riga Wood Finland OY

Verems RSEZ SIA

Troja SIA (50%)

## REGIONAL PRODUCT DEVELOPMENT AND TRADE COMPANIES

Riga Wood GmbH

Riga Wood Ltd.

Riga Wood Iberica S.L.U.

Riga Wood Finland Oy

Riga Wood Italia S.r.l.

Riga Wood Holland BV

Riga Wood Japan

Riga Wood Baltic AS

Riga Wood Orman  
Ürünleri San.Tic.Ltd.Sti

Riga Wood  
North America Inc.

Riga Wood France S.A.R.L

Riga Wood Sweden AB

## OTHER BUSINESS ACTIVITIES

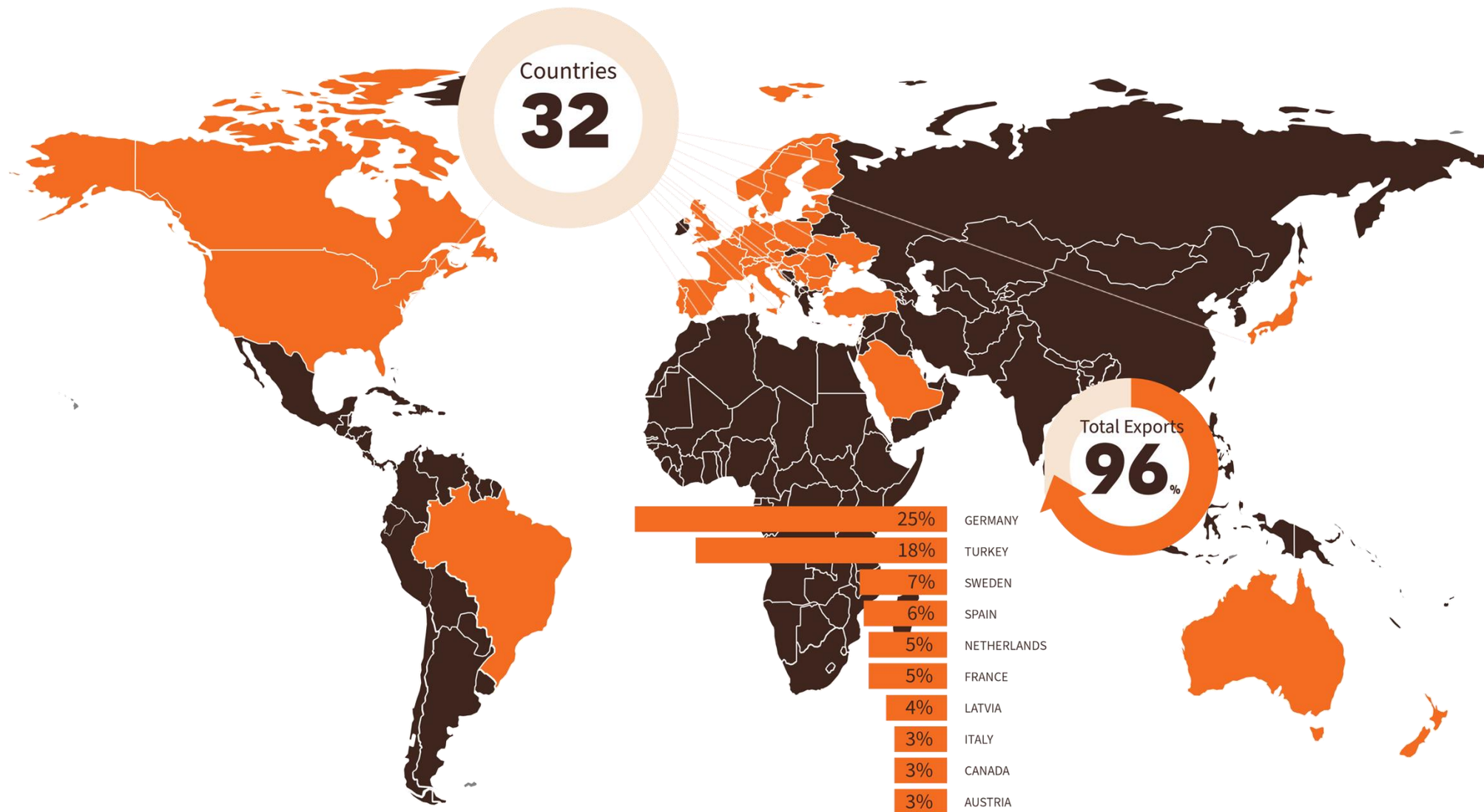
Self Logistics (50%)

# UNTIL 1990, A STATE COMPANY PRODUCING WIDE CONSUMER PRODUCTS



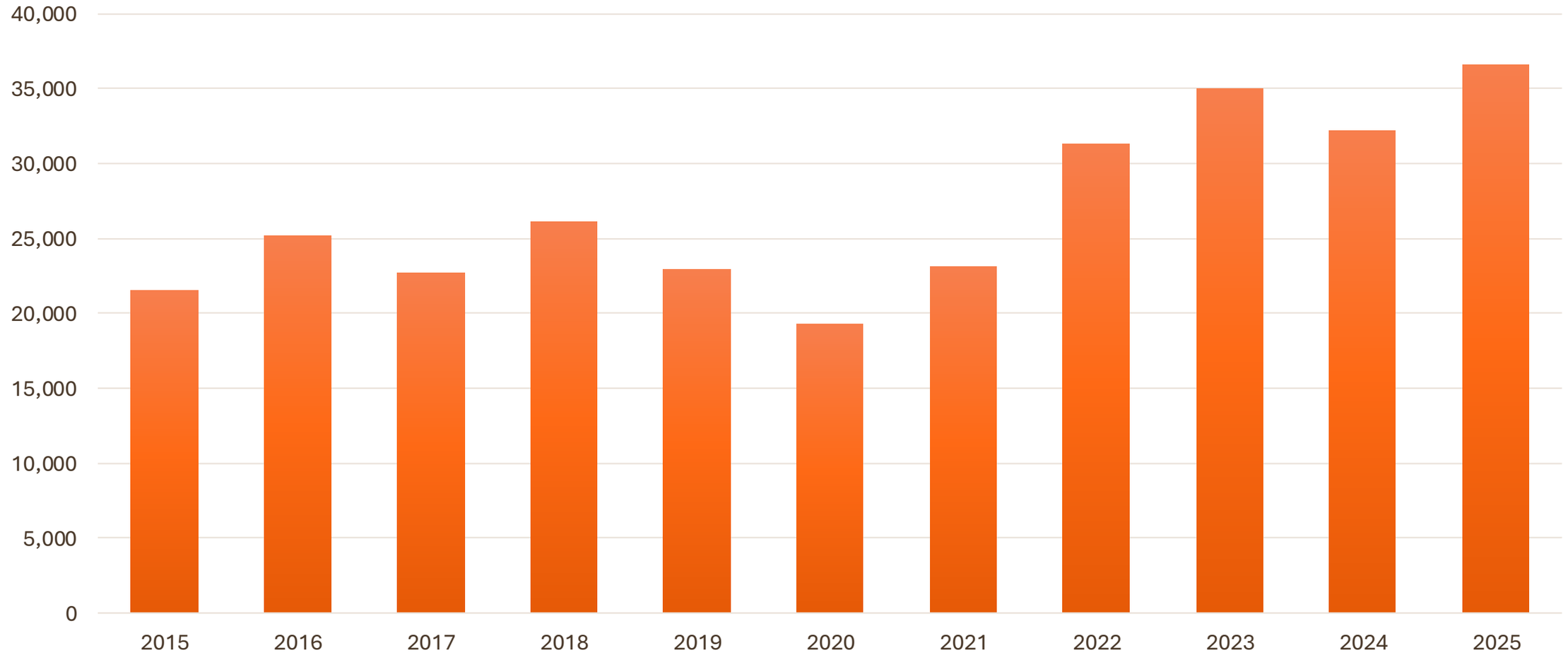


# EXPORT MARKET 2025



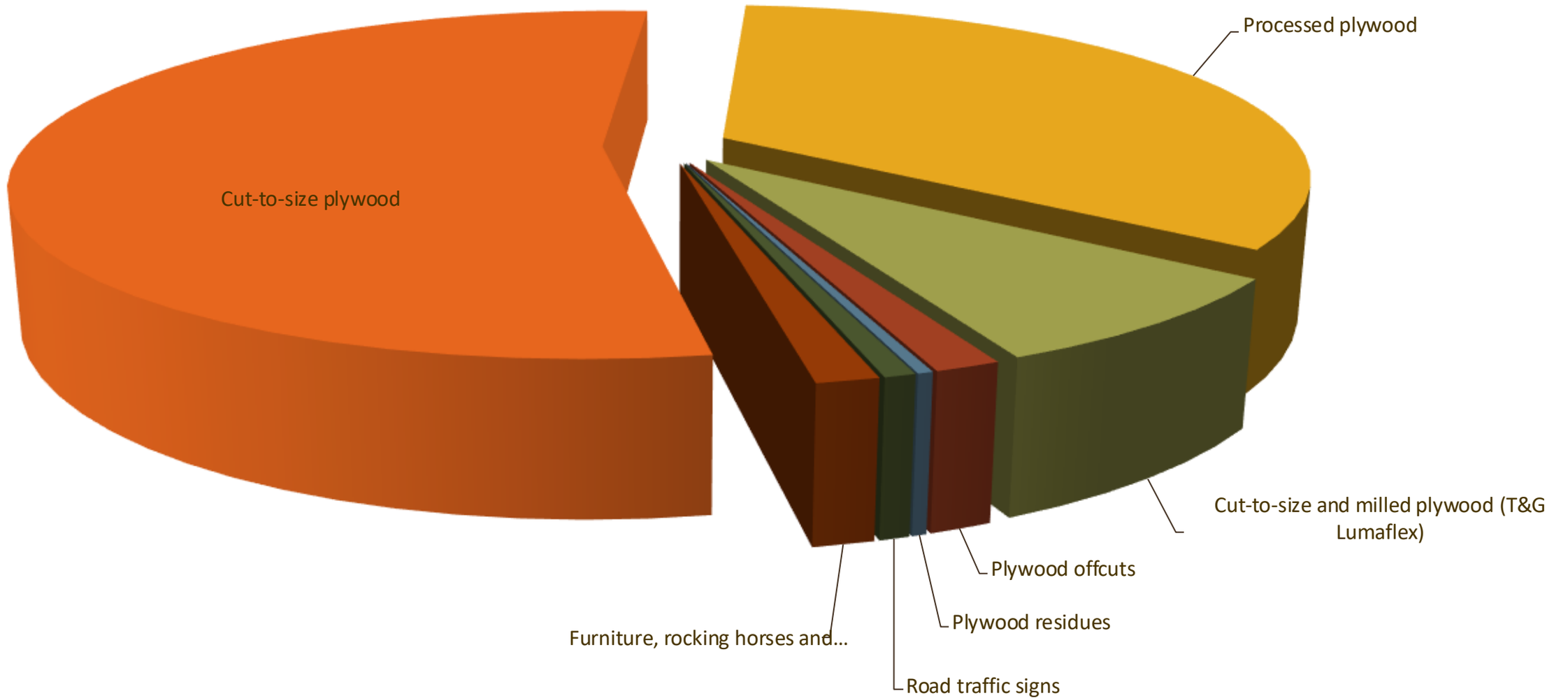


## SIA "TROJA" REVENUE, THOUS. EUR





# NET REVENUE STRUCTURE IN 2025



# BIRCH PLYWOOD APPLICATIONS

# SHIPBUILDING



# BIRCH PLYWOOD APPLICATIONS

# High-speed train construction



# BIRCH PLYWOOD APPLICATIONS

# AUTOMOBILE INDUSTRY



# BIRCH PLYWOOD APPLICATIONS

# CONSTRUCTION



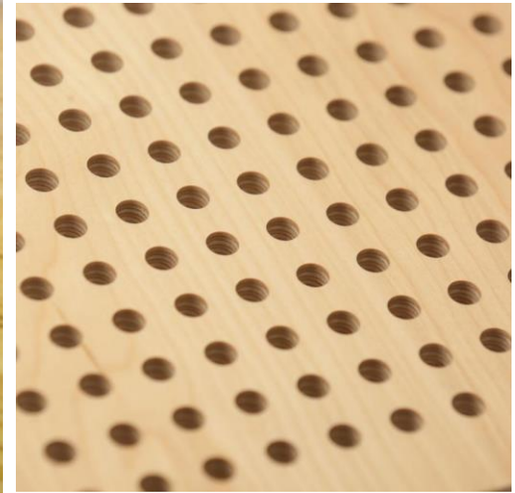
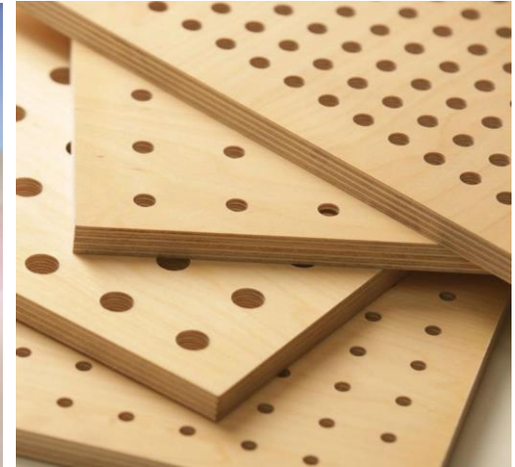
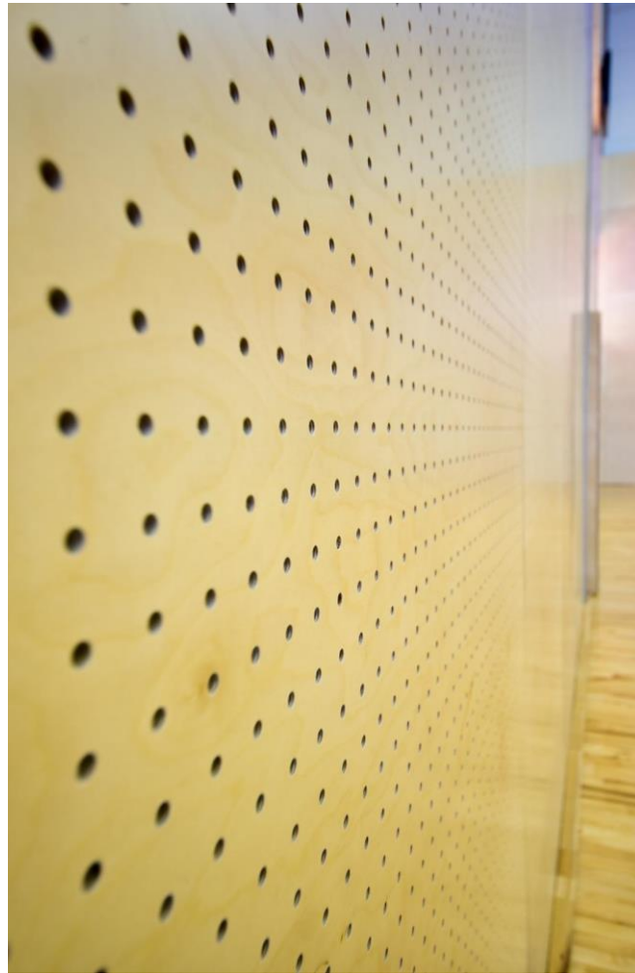
# BIRCH PLYWOOD APPLICATIONS

# STAGE EQUIPMENT



# BIRCH PLYWOOD APPLICATIONS

# ACOUSTIC PANELS SIGULDA OLYMPIC CENTER



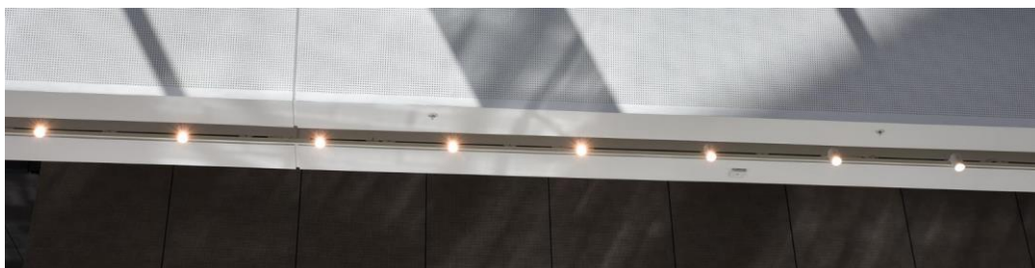
# BIRCH PLYWOOD APPLICATIONS

# ACOUSTIC PANELS STOPINI CULTURAL CENTER



# BIRCH PLYWOOD APPLICATIONS

# ACOUSTIC PANELS AKROPOLE SHOPPING CENTER



# BIRCH PLYWOOD APPLICATIONS

# FURNITURE FROM DESIGN TO INSTALLATION



# BIRCH PLYWOOD APPLICATIONS

# ROAD SIGNS



# BIRCH PLYWOOD APPLICATIONS

# ROCKING HORSES



Klasika



Ojārs



Zadīgs



Ludvīgs



Ponijs



Riksis



# BIRCH PLYWOOD APPLICATIONS

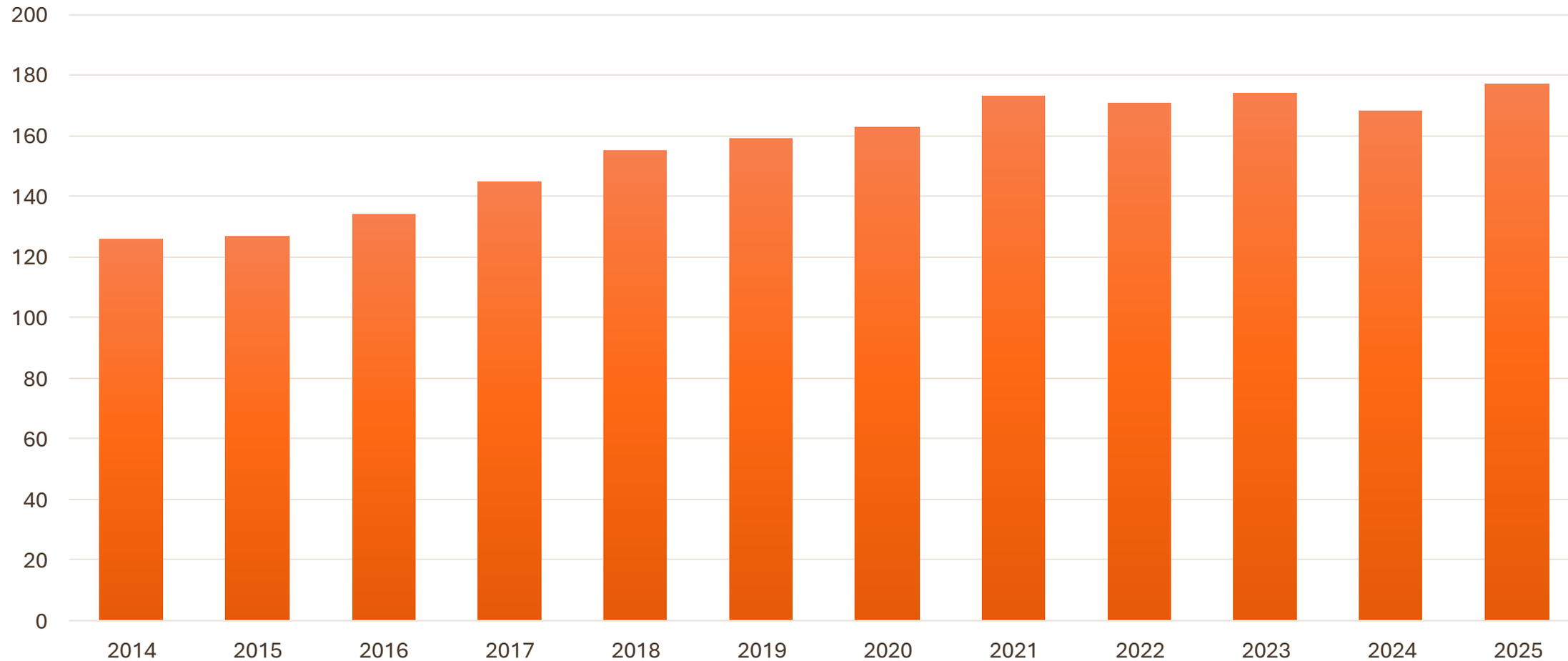


# OTHER PRODUCTS



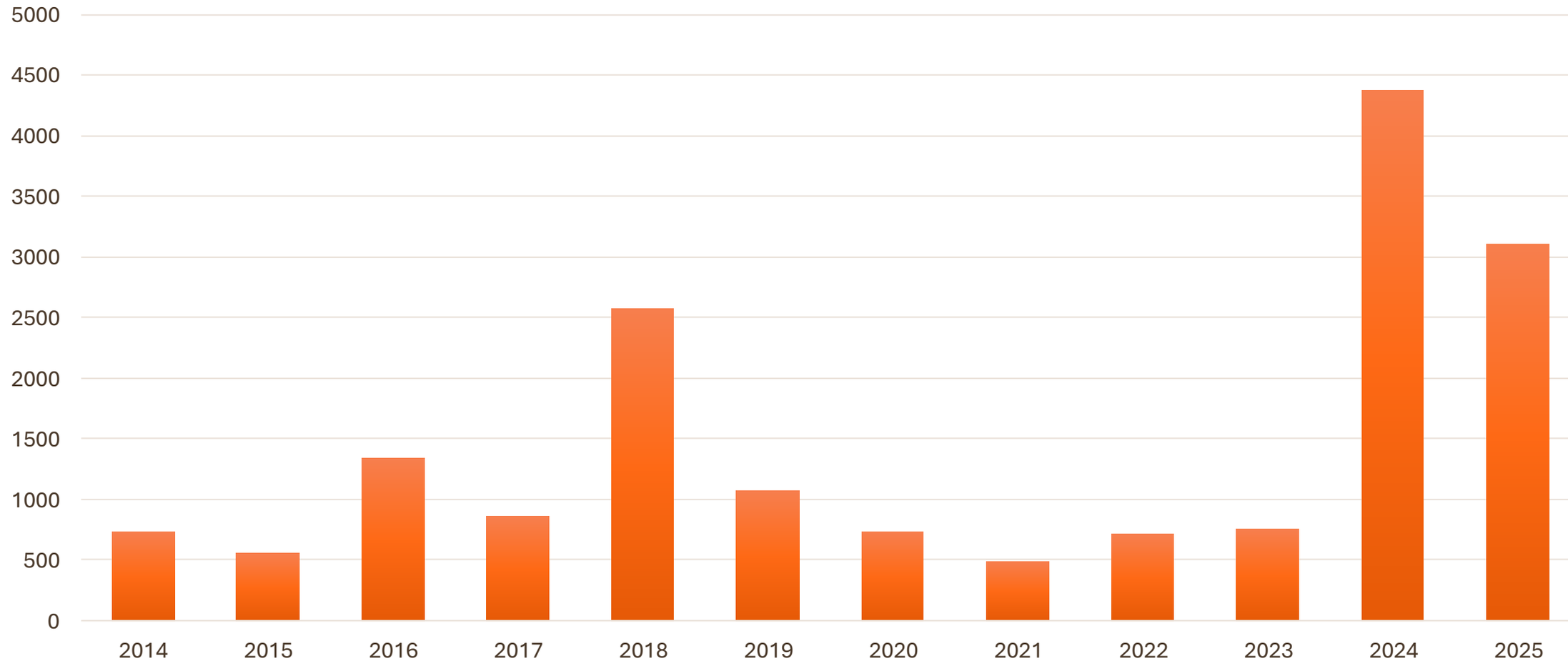


## SIA "TROJA" EMPLOYEES COUNT



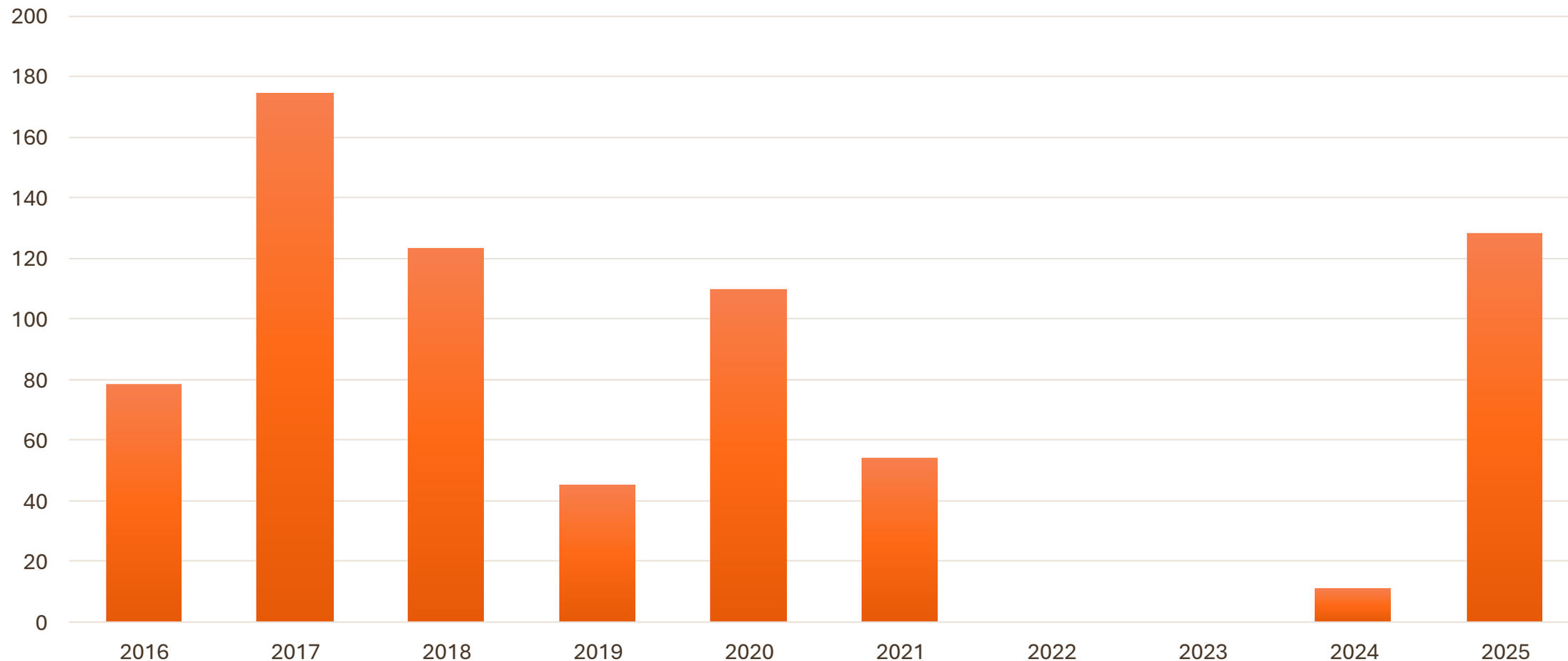


## SIA "TROJA" INVESTMENTS, THOUS. EUR



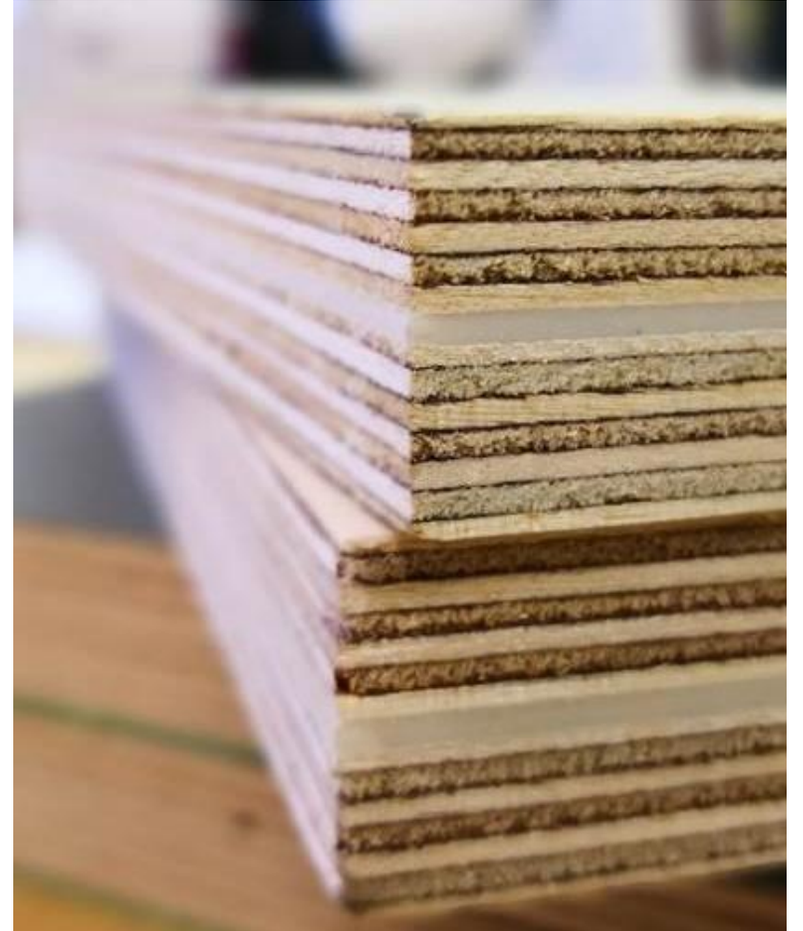


## SIA "TROJA" INVESTMENTS IN RESEARCH AND DEVELOPMENT PROJECTS, THOUS. EUR



# RESEARCH AND DEVELOPMENT

In 2024, SIA "Troja" launched an innovative research project with Recovery Fund financing. The goal is to develop hybrid composites using polypropylene (PP) matrix, lignin, and plywood sanding dust. The project is implemented at the company's Saulkalne factory in Salaspils Municipality, and its aim is to create more environmentally friendly materials that will improve product sustainability, increase water resistance, and reduce production costs, while enhancing the competitiveness of Latvia's woodworking industry. The project "Production of Hybrid Composites Based on Polypropylene, Lignin, and Plywood Sanding Dust and Their Properties" is supported by the European Union Recovery Fund. The research project is being implemented within the framework of SIA "VMKC" project No. 5.1.1.2.i.0/2/24/A/CFLA/004.



# SIA "TROJA" PARTICIPATION IN PUBLIC ORGANIZATIONS



# SIA "TROJA" CERTIFICATIONS



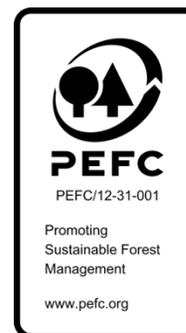
**ISO 9001:2015**



**ISO 14001:2015**



**ISO 50001:2018**



**PEFC wood supply chain certification  
(a/s "Latvijas Finieris")**

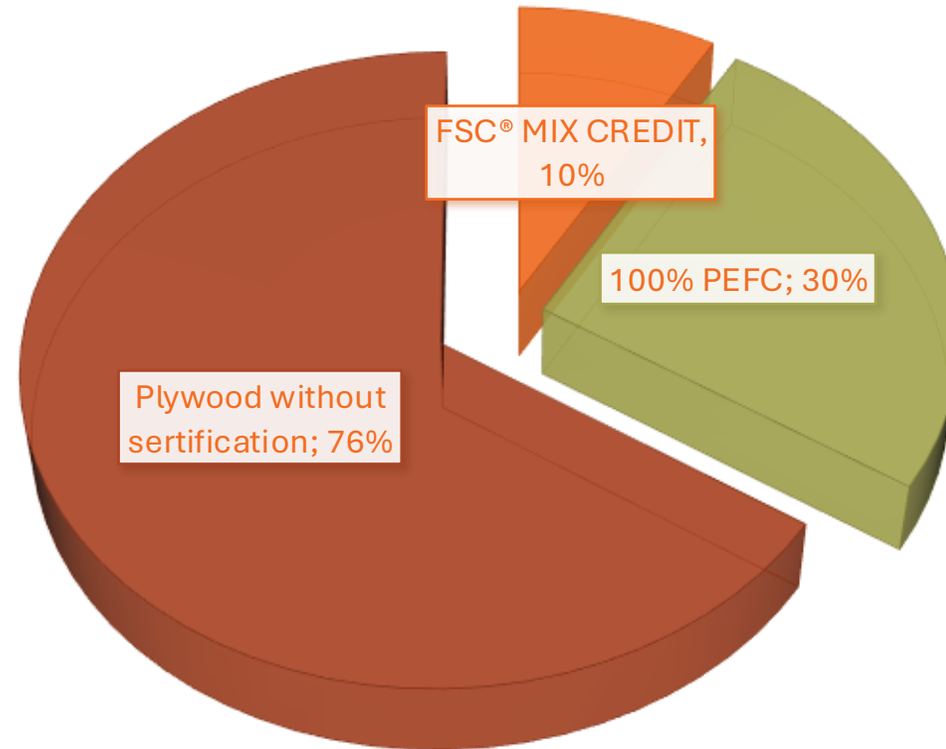


**FSC® wood supply chain certification**

Atbildīgas  
mežsaimniecības zīme



## CERTIFIED RECYCLED PLYWOOD PRODUCTION VOLUME IN 2024, m3



# ROAD SIGNS MADE FROM BIRCH PLYWOOD



WOOD STORES CO<sub>2</sub>.

BY CHOOSING PLYWOOD ROAD SIGNS, WE REDUCE CO<sub>2</sub> EMISSIONS INTO THE ATMOSPHERE.

# SOLAR PANEL PARK AT THE RIGA FACTORY



**IN 2025, 436,544 KWH OF ELECTRICITY PER YEAR, REPRESENTING 21.8% OF THE TOTAL ELECTRICITY CONSUMPTION OF OUR MANUFACTURING FACILITIES, WILL BE GENERATED ON THE ROOFTOPS OF OUR PLANTS.**

**THE INSTALLATION OF THE SOLAR PANEL PARK ENABLES SAVINGS OF 47.4 TONNES OF CO<sub>2</sub> ANNUALLY AND CONTRIBUTES TO A REDUCTION IN THE COMPANY'S OPERATING COSTS IN THE LONG TERM.**

# ELECTRIC VEHICLE CHARGING OPTIONS

THE COMPANY PARKING LOT IS EQUIPPED WITH ELECTRIC VEHICLE CHARGING POINTS. IT HAS FOUR 22KW AC AND ONE 80KW DC CHARGING STATIONS. CHARGING IS PROVIDED FREE OF CHARGE TO VISITORS.





**SEE YOU AT TROJA!**