



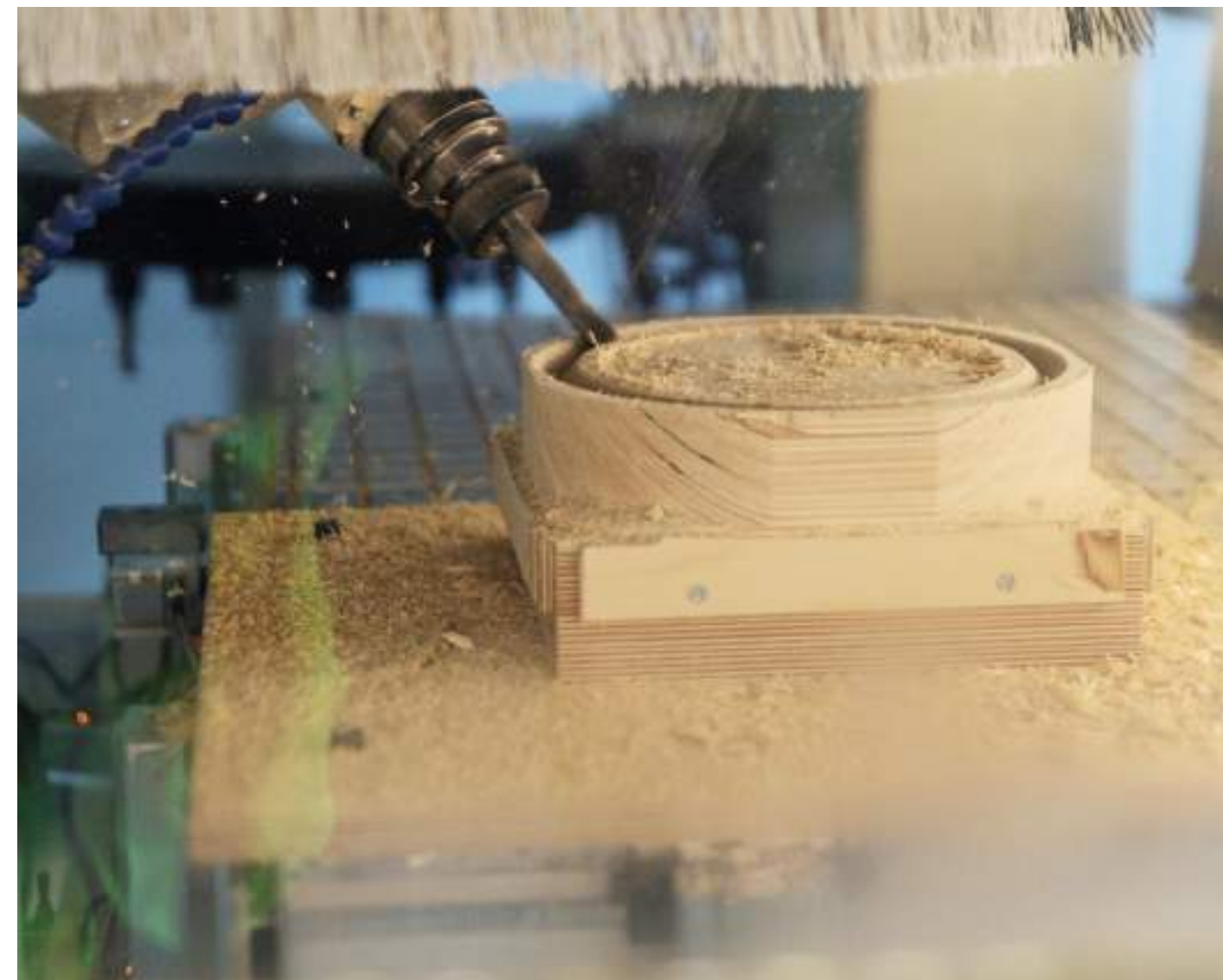
# ONE OF EUROPE'S LEADING BIRCH PLYWOOD PROCESSORS







SINCE 1992, THE COMPANY'S CORE BUSINESS HAS INVOLVED PROCESSING AND SAWING STANDARD BIRCH PLYWOOD, AS WELL AS MANUFACTURING HIGHEST ADDED VALUE PRODUCTS, INCLUDING ROCKING HORSES, OFFICE FURNITURE, ACOUSTIC PANELS AND ROAD TRAFFIC SIGNS.





## AS "Latvijas Finieris"

LIGNUMS (plywood factory)	FURNIERS (plywood factory)	HAPAKS (plywood processing factory)	Camping Abrogciems (recreation)
Iekārtu Rūpnīca (machinery production)	Liepājas MRS (forestry)	Nursery ZĀBAKI (tree sapling production)	Ķīmisko produktu rūpnīca (chemical production)

## Forestry

Ludzas MRS (99,5%)	Latvijas Finieris Mežs
--------------------	------------------------

## Production subsidiaries

Likmere UAB (veneer factory)	Kohila Veneer OU (plywood factory)	Riga Wood Finland OY (Sastamala, veneer factory)	Verems RSEZ SIA (plywood factory)
Troja SIA (50%, plywood processing factory)			

## Regional product development and sales offices

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 activities

Self Loģistika (50%)
----------------------

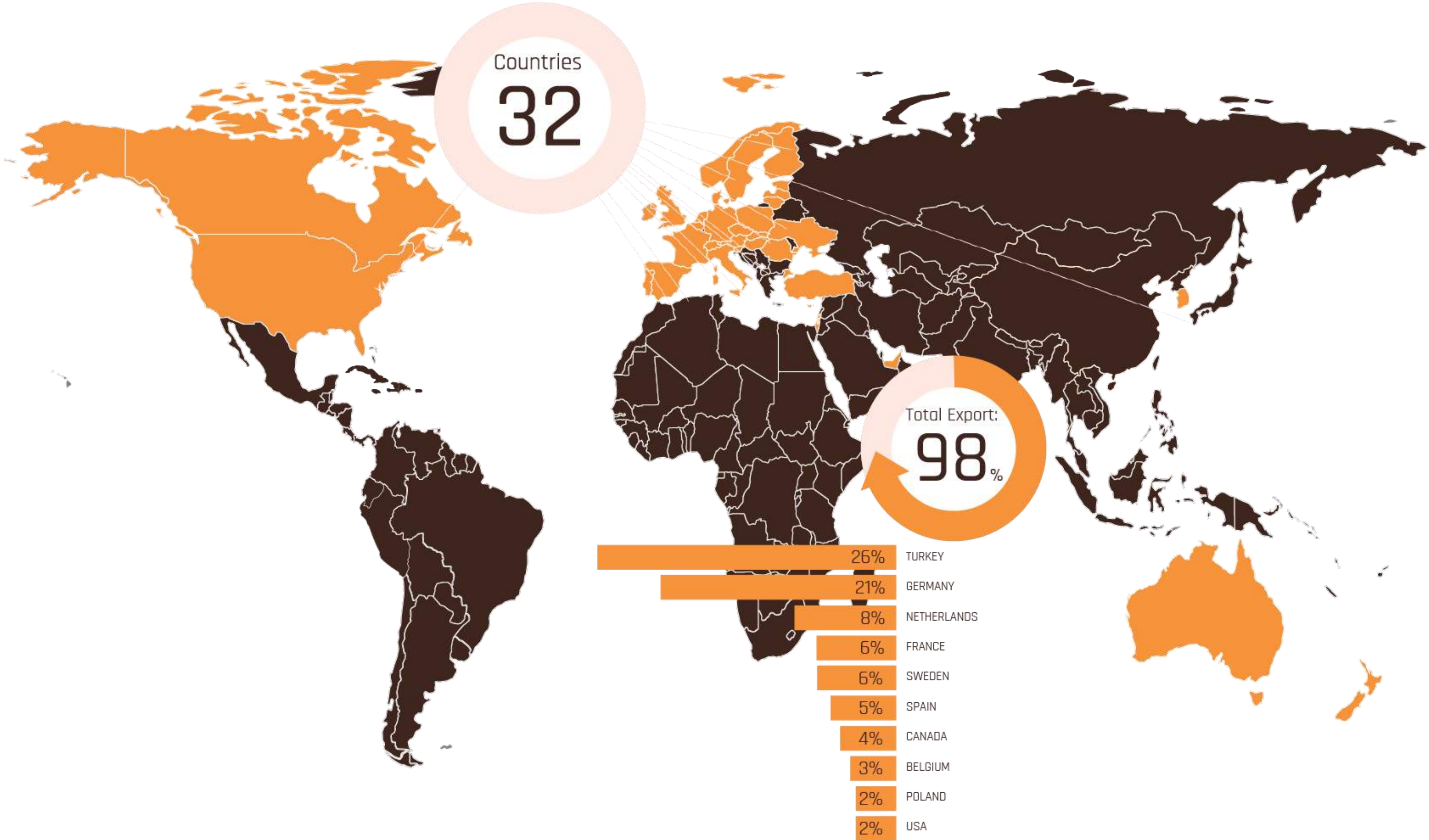
## **MISSION**

**PRODUCER AND DEVELOPER OF BIRCH PLYWOOD PRODUCTS**

## **VISION**

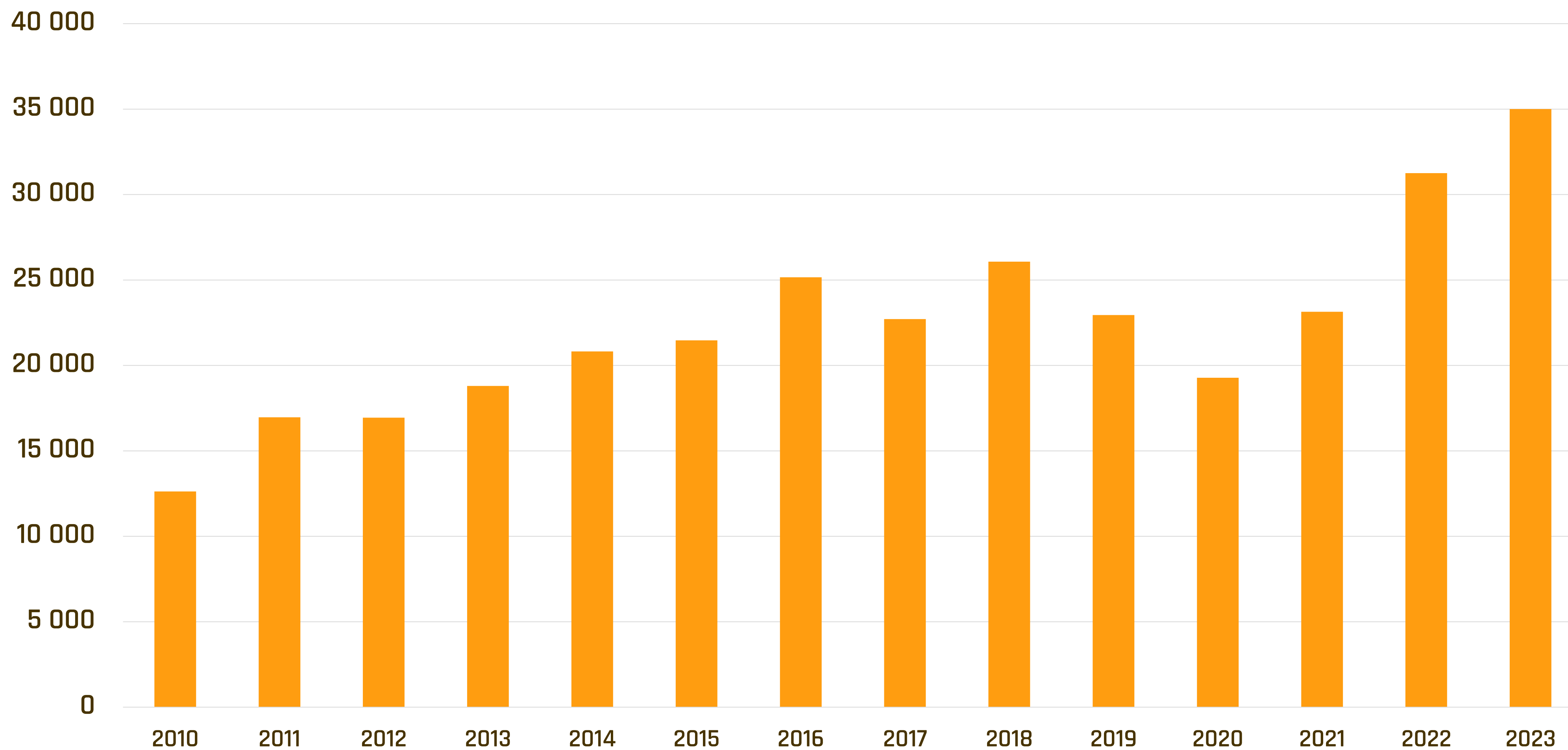
**TO BECOME A FLEXIBLE PRODUCING COMPANY THAT IMPLEMENTS CUSTOMER  
NEEDS BASED ON PRINCIPLES OF LEAN BY CARING FOR ENVIRONMENT  
PROTECTION AND IMPROVING WORKING CONDITIONS**

# EXPORT MARKET IN 2023



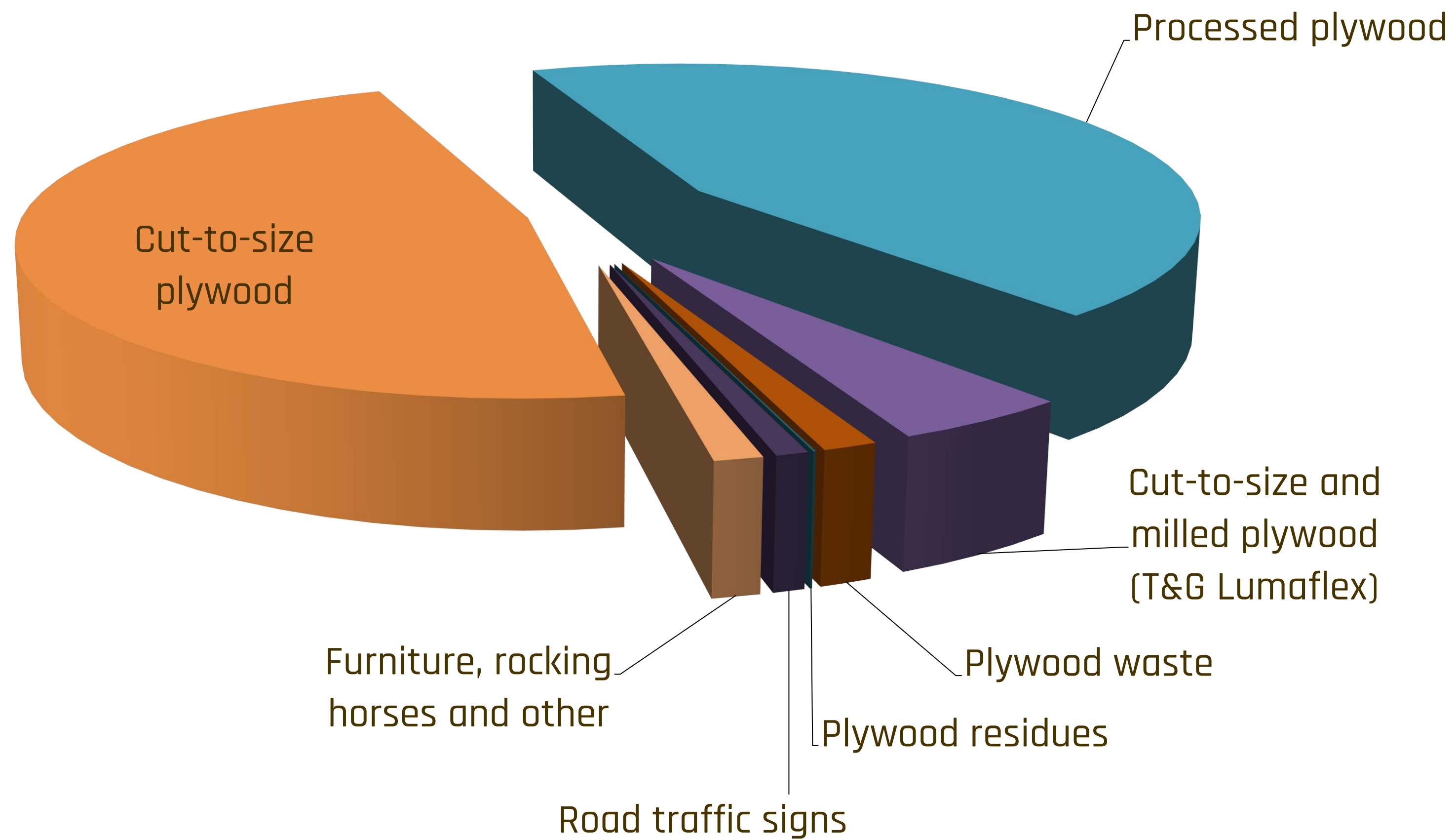


# “TROJA” NET TURNOVER, TH.EUR





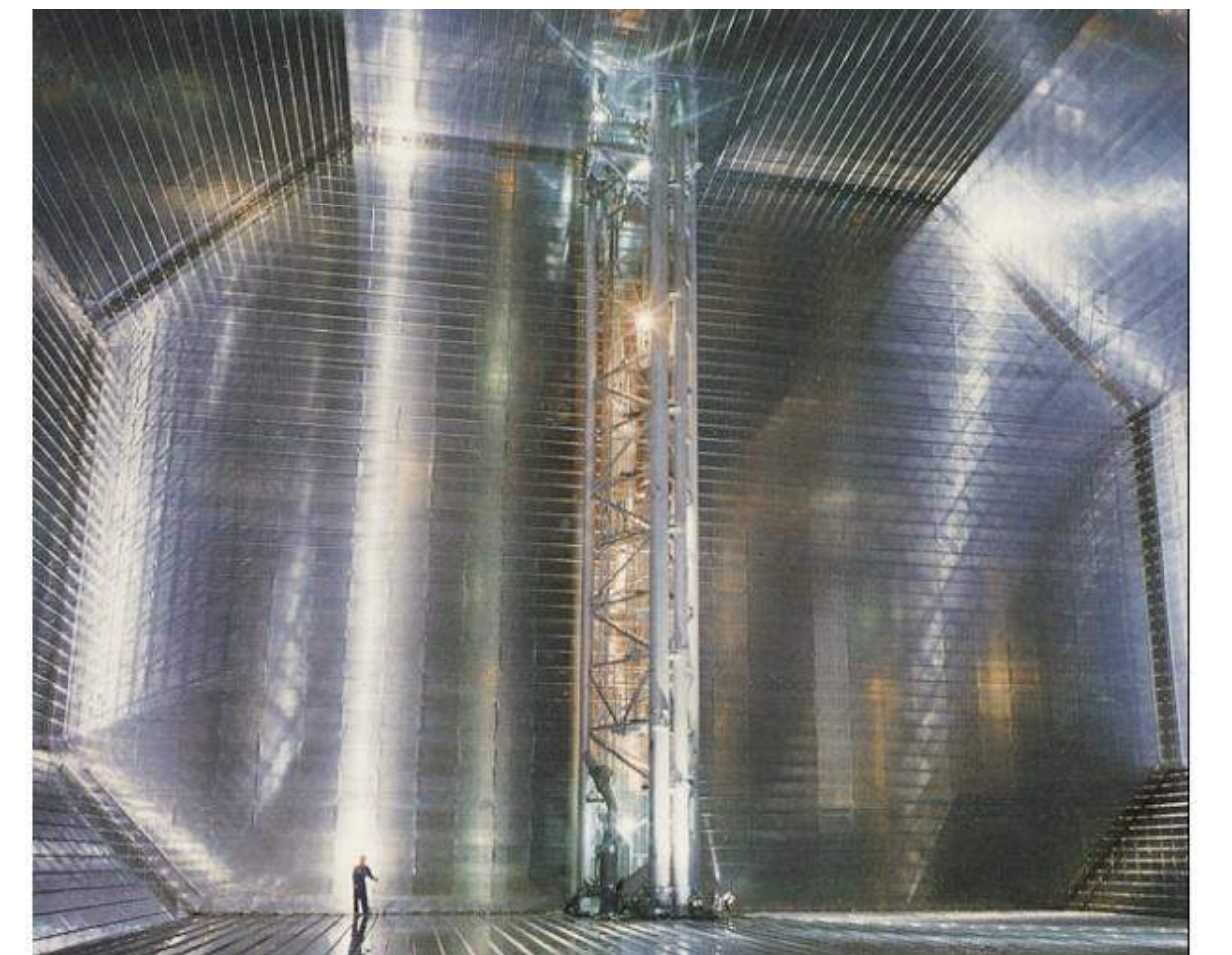
# NET TURNOVER STRUCTURE IN 2023





# USE OF BIRCH PLYWOOD

# SHIPBUILDING





# USE OF BIRCH PLYWOOD

# HIGH-SPEED TRAIN PRODUCTION





# USE OF BIRCH PLYWOOD

# CAR PRODUCTION





# USE OF BIRCH PLYWOOD

# CONSTRUCTION





# USE OF BIRCH PLYWOOD

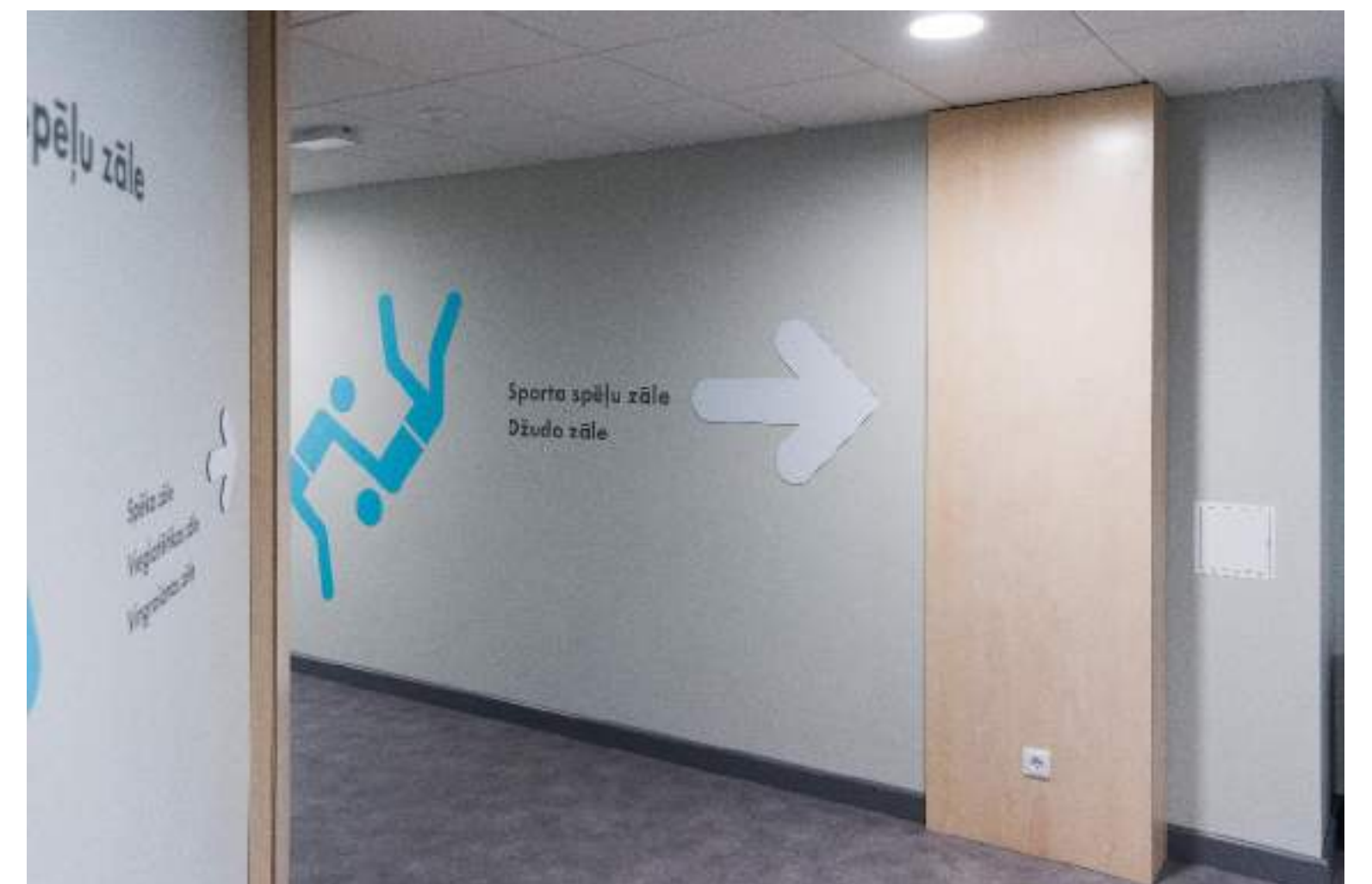
# STAGE EQUIPMENT





# USE OF BIRCH PLYWOOD

# ACOUSTIC PANELS





# USE OF BIRCH PLYWOOD

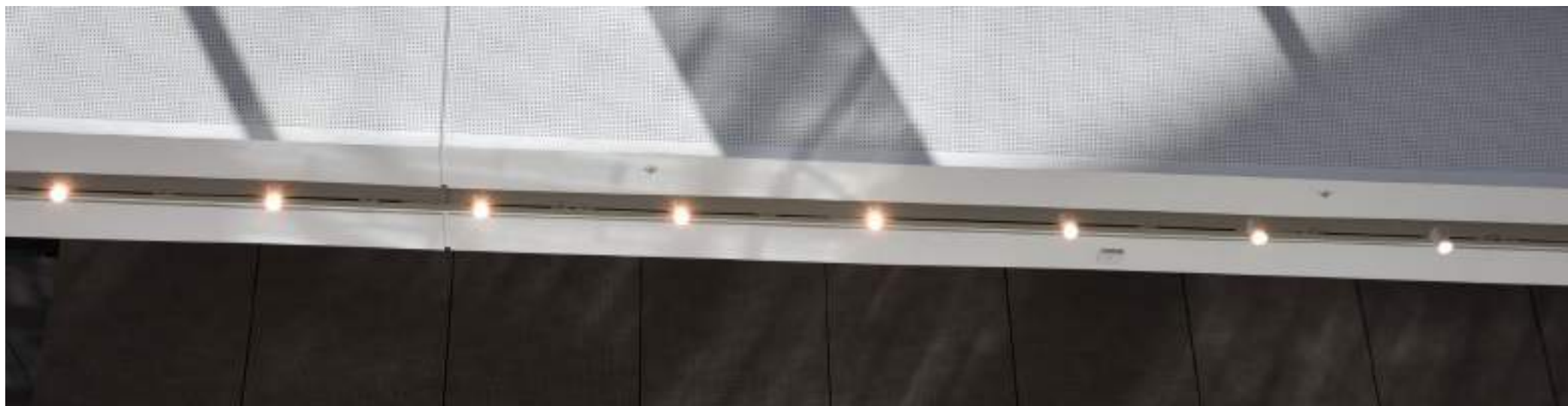
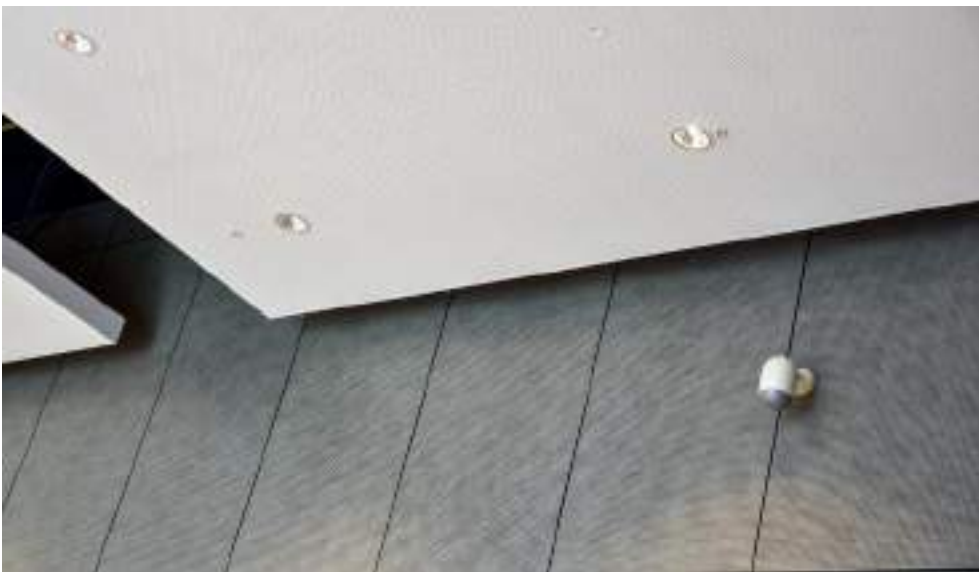
# ACOUSTIC PANELS





# USE OF BIRCH PLYWOOD

# ACOUSTIC PANELS





# USE OF BIRCH PLYWOOD

# FURNITURE





# USE OF BIRCH PLYWOOD

# ROAD TRAFFIC SIGNS





# USE OF BIRCH PLYWOOD

# ROCKING HORSES



Klasika



Ojārs



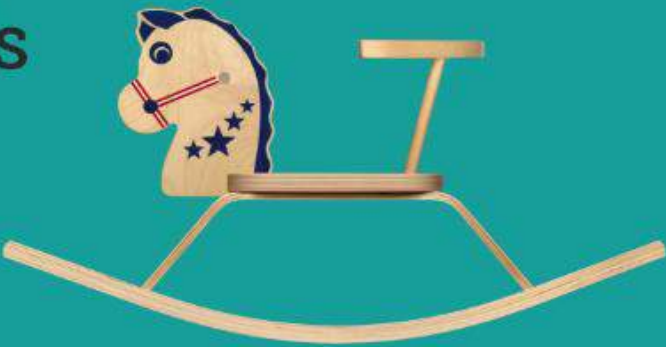
Zadīgs



Ludvīgs



Ponijs



Riksis





# USE OF BIRCH PLYWOOD

# OTHER GOODS





# PARTICIPATION IN THE EXHIBITION «FURNITURE & DESIGN ISLE 2023»

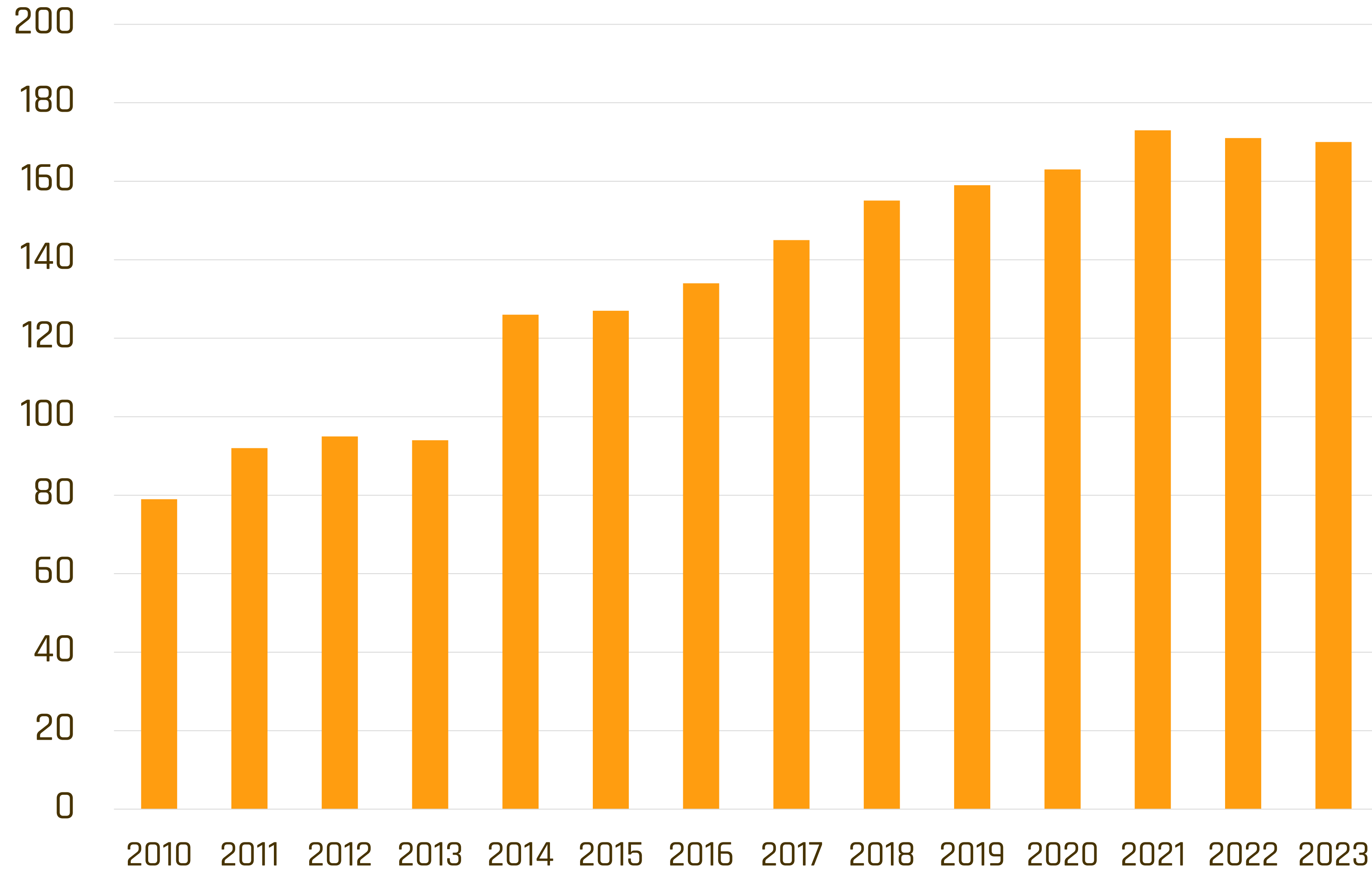
13.10.2023.-15.10.2023.







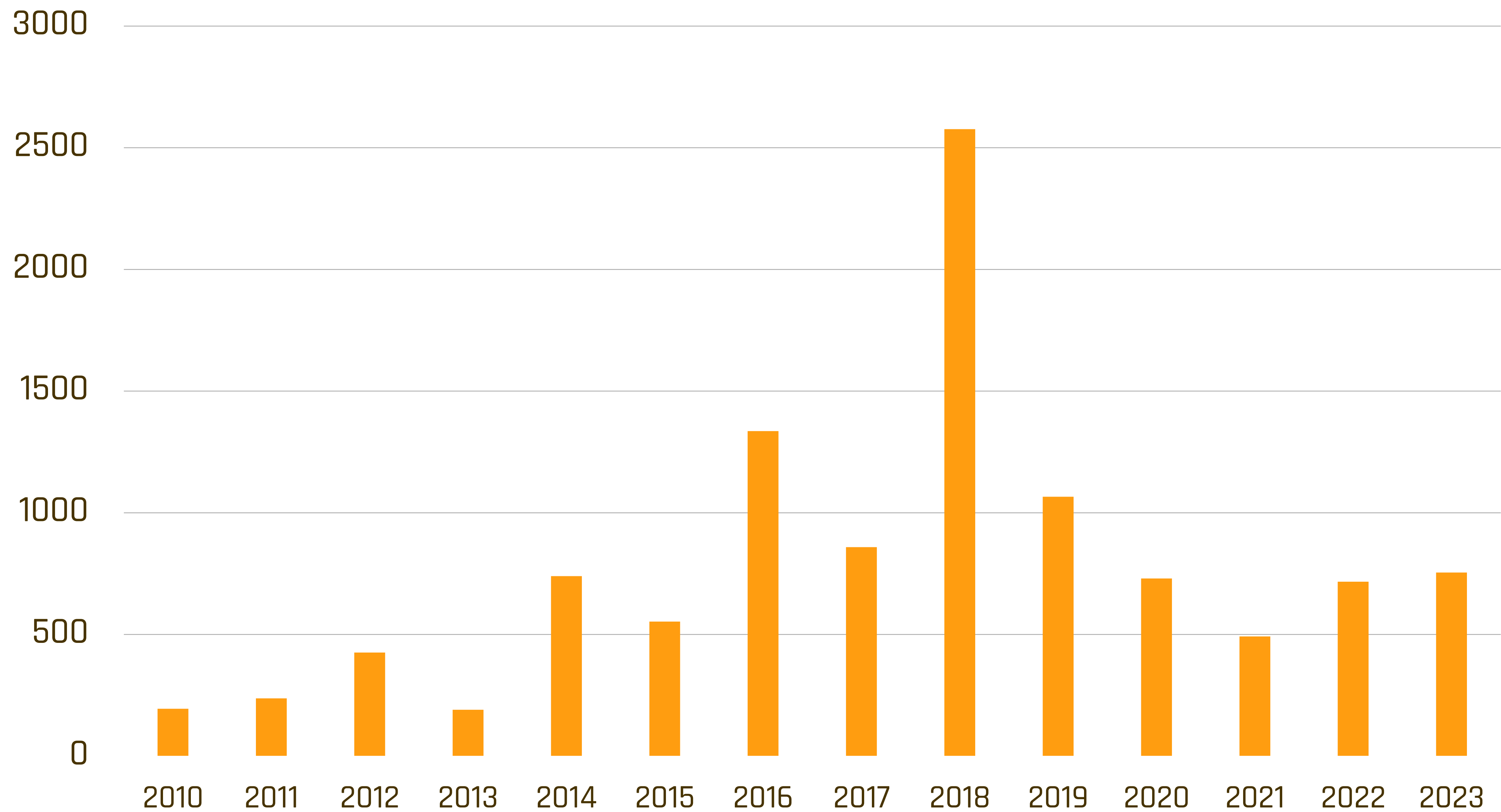
# "TROJA" NUMBER OF EMPLOYEES







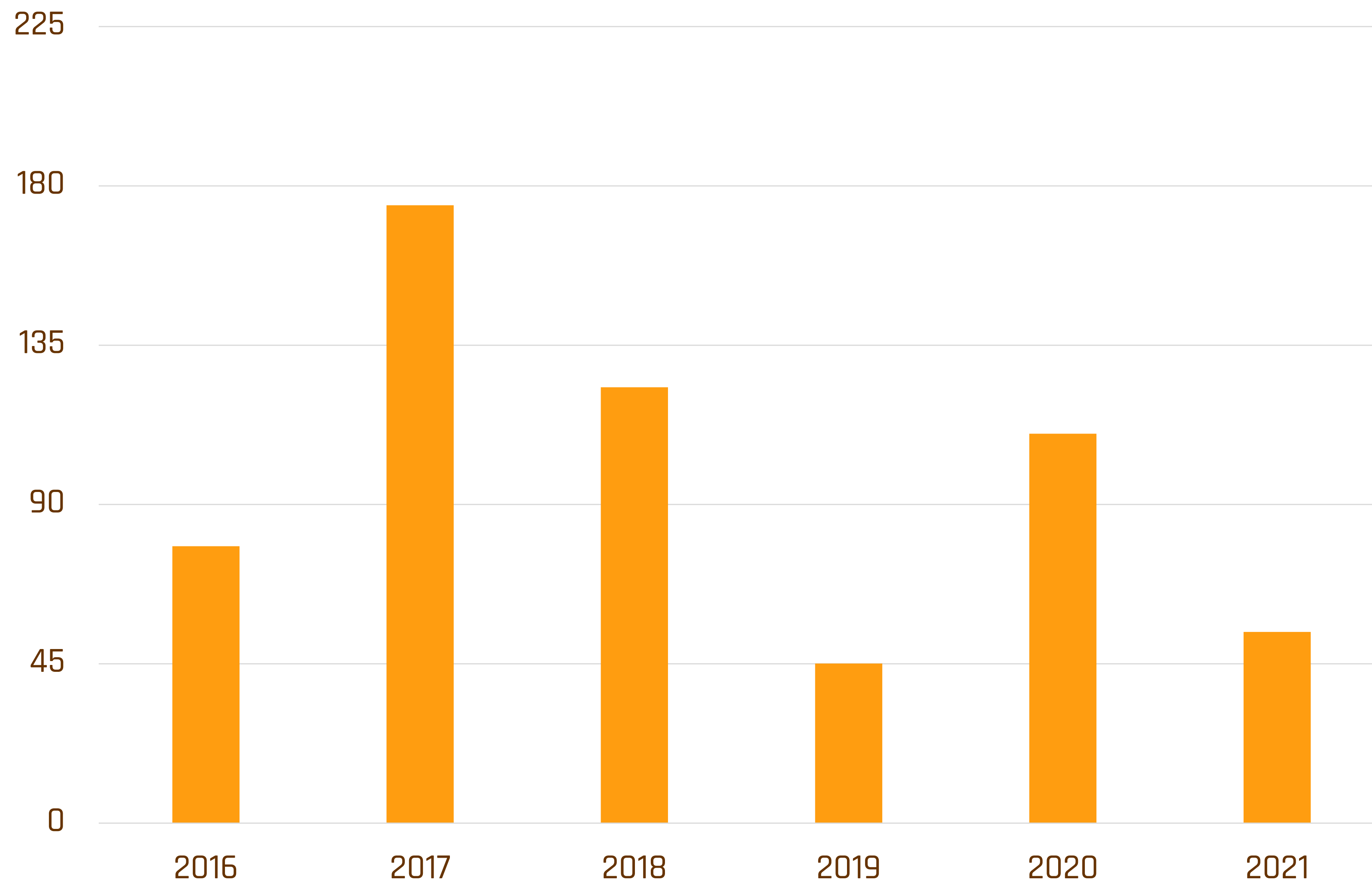
## “TROJA” INVESTMENTS, TH.EUR







# “TROJA” INVESTMENTS IN R&D PROJECTS, TH.EUR





# «TROJA» PARTICIPATION IN PUBLIC ORGANIZATIONS

MĒBEĻU RAŽOTĀJU  
ASOCIĀCIJA LATVIJĀ



Latvijas Tirdzniecības  
un rūpniecības  
kamera





# SIA "TROJA" CERTIFICATES



ISO 9001:2015



ISO 14001:2015



ISO 50001:2018



PEFC Chain of Custody certificate  
(AS Latvijas Finieris)

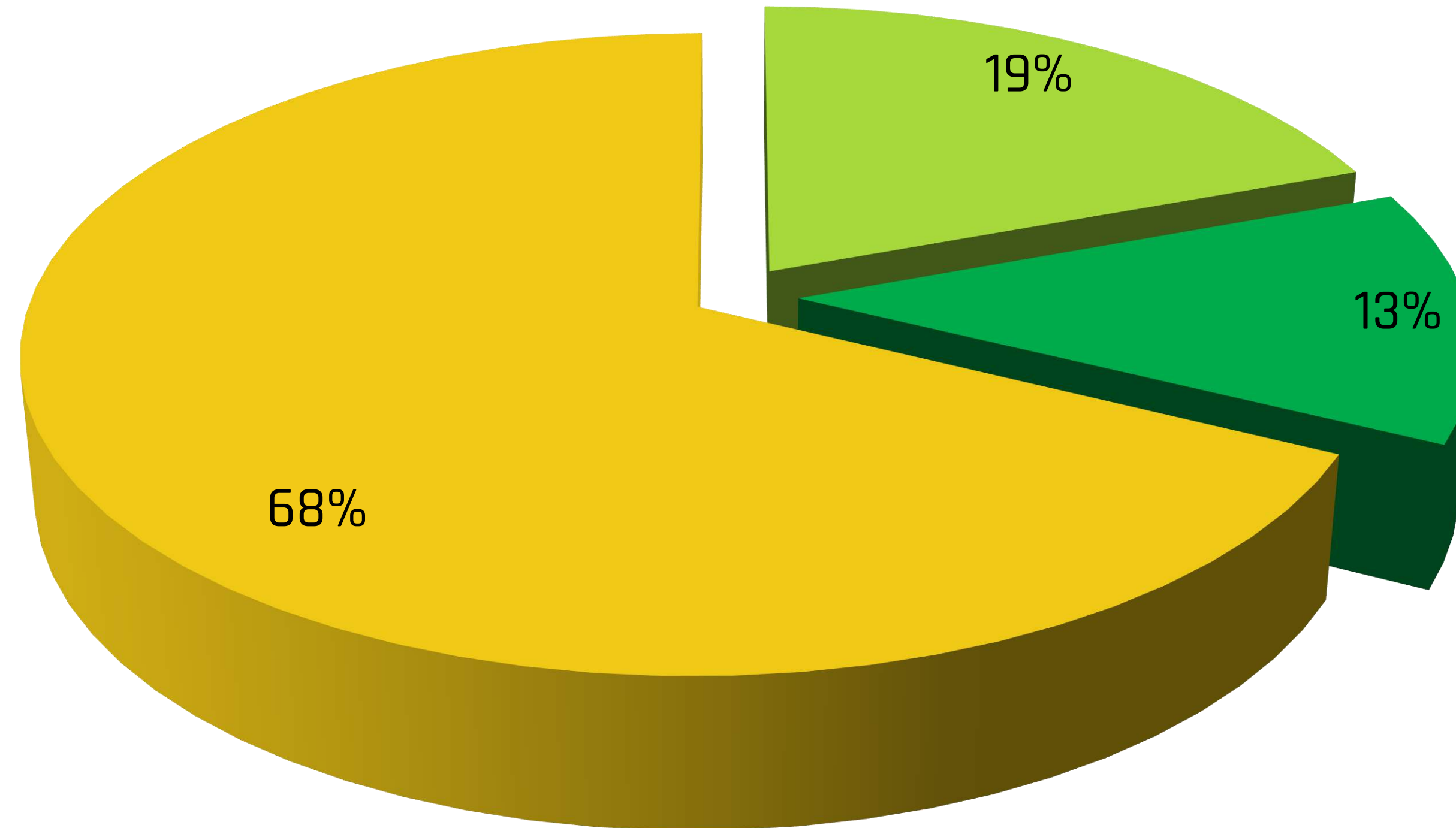


FSC® Chain of Custody certificate





# CERTIFIED PLYWOOD PRODUCTION VOLUME IN 2023, M3



■ FSC® MIX CREDIT   ■ 100% PEFC Certified   ■ Plywood production without certification

FSC products are available on request.



# PLYWOOD ROAD TRAFFIC SIGNS



WOOD IS THE BEST CO<sub>2</sub> ABSORBER.

BY INSTALLING PLYWOOD ROAD SIGNS, IT IS POSSIBLE TO REDUCE THE CONCENTRATION OF CO<sub>2</sub> IN THE ATMOSPHERE.



# SOLAR PANEL'S PARK



OUR COMPANY ALSO SUPPORTS THE IMPLEMENTATION OF ENVIRONMENTALLY FRIENDLY TECHNOLOGIES, FOR EXAMPLE, THE 388 KW SOLAR PANEL'S PARK, WHICH HAS BEEN INSTALLED ON THE ROOF OF THE PRODUCTION BUILDING AND WHICH IS ALSO ONE OF THE LARGEST ON THE TERRITORY OF LATVIA.

188,193 KWH OF ELECTRICITY PER YEAR, WHICH IS 15% OF THE TOTAL ELECTRICITY CONSUMPTION OF THE FACTORY, IS PRODUCED ON THE ROOF OF OUR FACTORY.

ESTABLISHING A SOLAR PANEL PARK HELPS TO SAVE APPROXIMATELY 58 TONS OF CO<sub>2</sub> EACH YEAR AS WELL AS LOWERING THE COMPANY'S COSTS IN THE LONG TERM.



An aerial photograph of a large industrial complex, likely a factory or mill, situated in a wooded area. The main building is a long, multi-story structure with a red roof and a central section with a white facade. A tall, slender brick chimney stands prominently in the center. To the right, there is a large, paved parking lot with several vehicles and a small, modern-looking building. The surrounding area is lush with green trees, and a road is visible on the left side of the image.

**SEE YOU AT TROJA!**