



THE GREATEST PALLET MANUFACTURER
IN THE CZECH REPUBLIC

WE MANUFACTURE ATYPICAL WOODEN PALLETS ACCORDING TO THE WISH OF OUR CUSTOMER

26 YEARS ON THE MARKET

6 MILLIONS PALLETS SOLD
PER YEAR

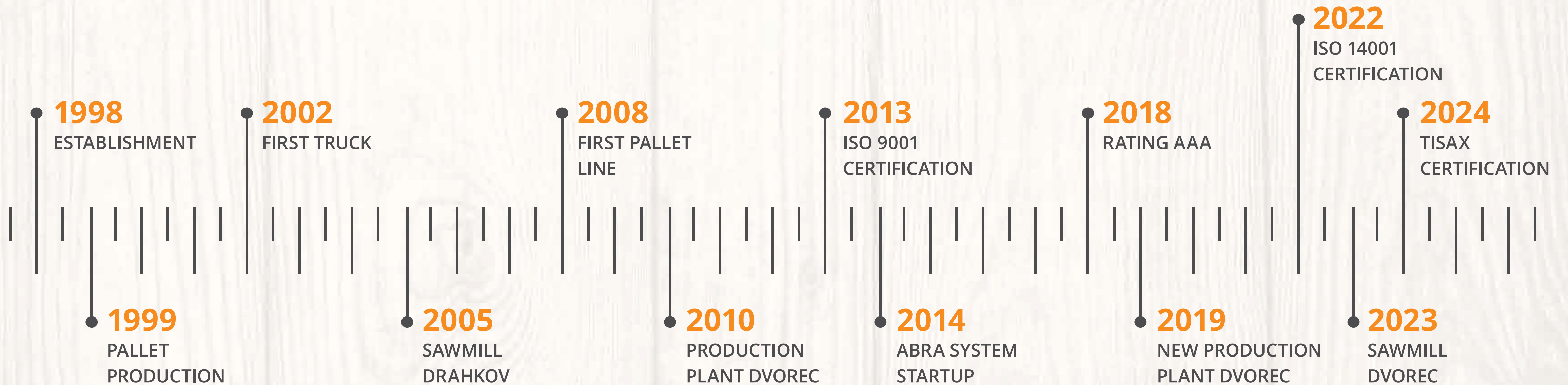
700 PRODUCT TYPES
IN OUR PORTFOLIO

400 EMPLOYEES

3 PRODUCTION PREMISES

40 TRUCKS IN COMPANY FLEET





MORE INFORMATION ABOUT THE HISTORY
OF OUR COMPANY CAN BE FOUND



COMPANY ADDRESS

Kladrubce 1
335 44 Kasejovice
Czech Republic

VAT NUMBER

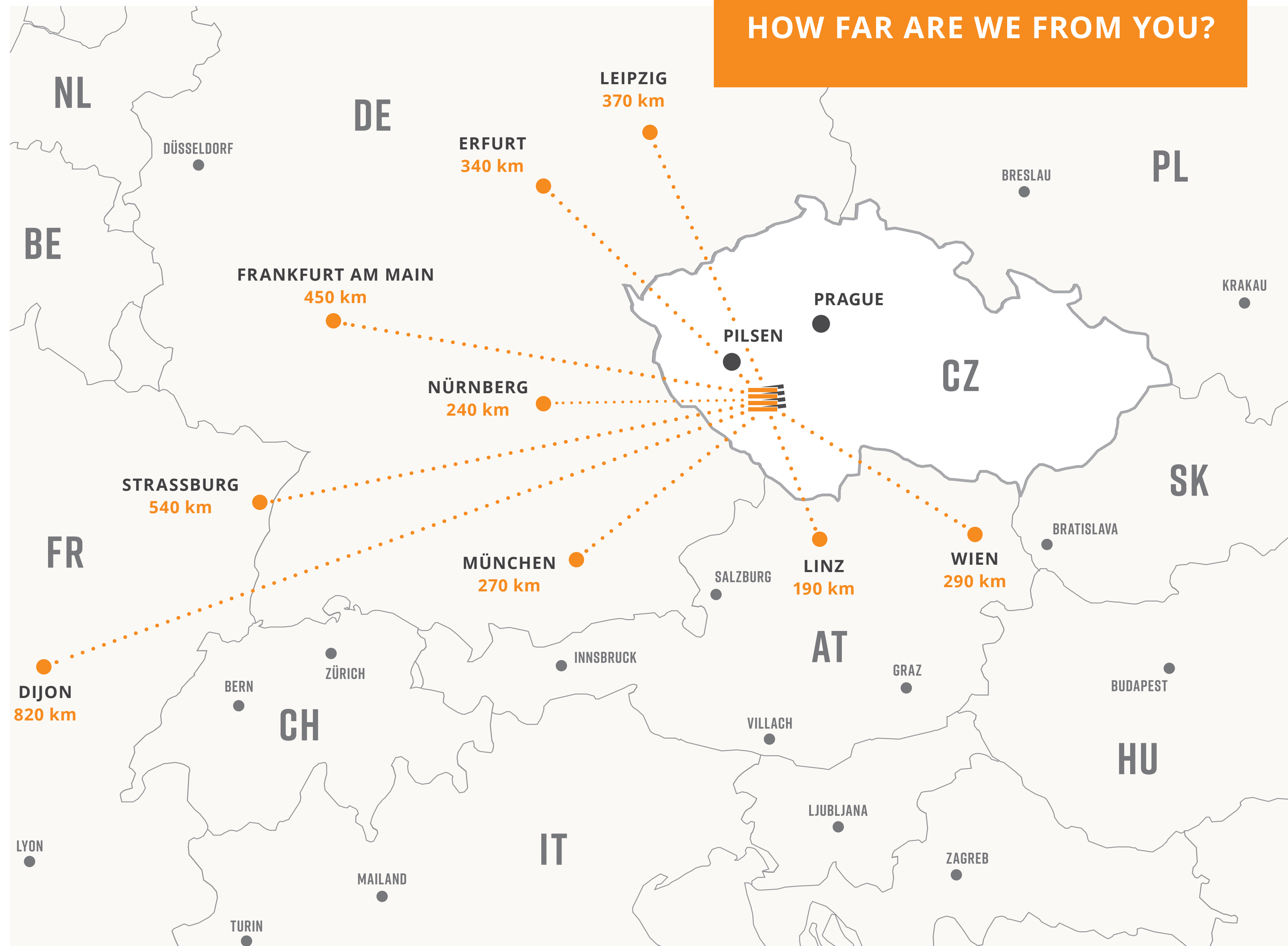
27989313

THE LEGAL STRUCTURE
OF THE BUSINESS

Joint-stock company

EQUITY CAPITAL

2,4 mil EUR



HOW FAR ARE WE FROM YOU?

PRODUCTION PREMISES



DVOREC

MAIN ACTIVITIES

- Timber sawing
- Pallet manufacture
- Drying
- Dispatch

PRODUCTION CAPACITY

- 110 000 m³ of timber strips in pallets per one year

PRODUCTION CAPACITY OF SAWMILL

- 200 000 m³ of round timber per year

AREA

- 111 000 m²

KLADRUBCE

MAIN ACTIVITIES

- Pallet manufacture
- Company headquarters

PRODUCTION CAPACITY

- 40 000 m³ of timber strips in pallets per one year

AREA

- 8 400 m²



DRAHKOV

MAIN ACTIVITIES

- Timber sawing

PRODUCTION CAPACITY

- 30 000 m³ of round timber per year

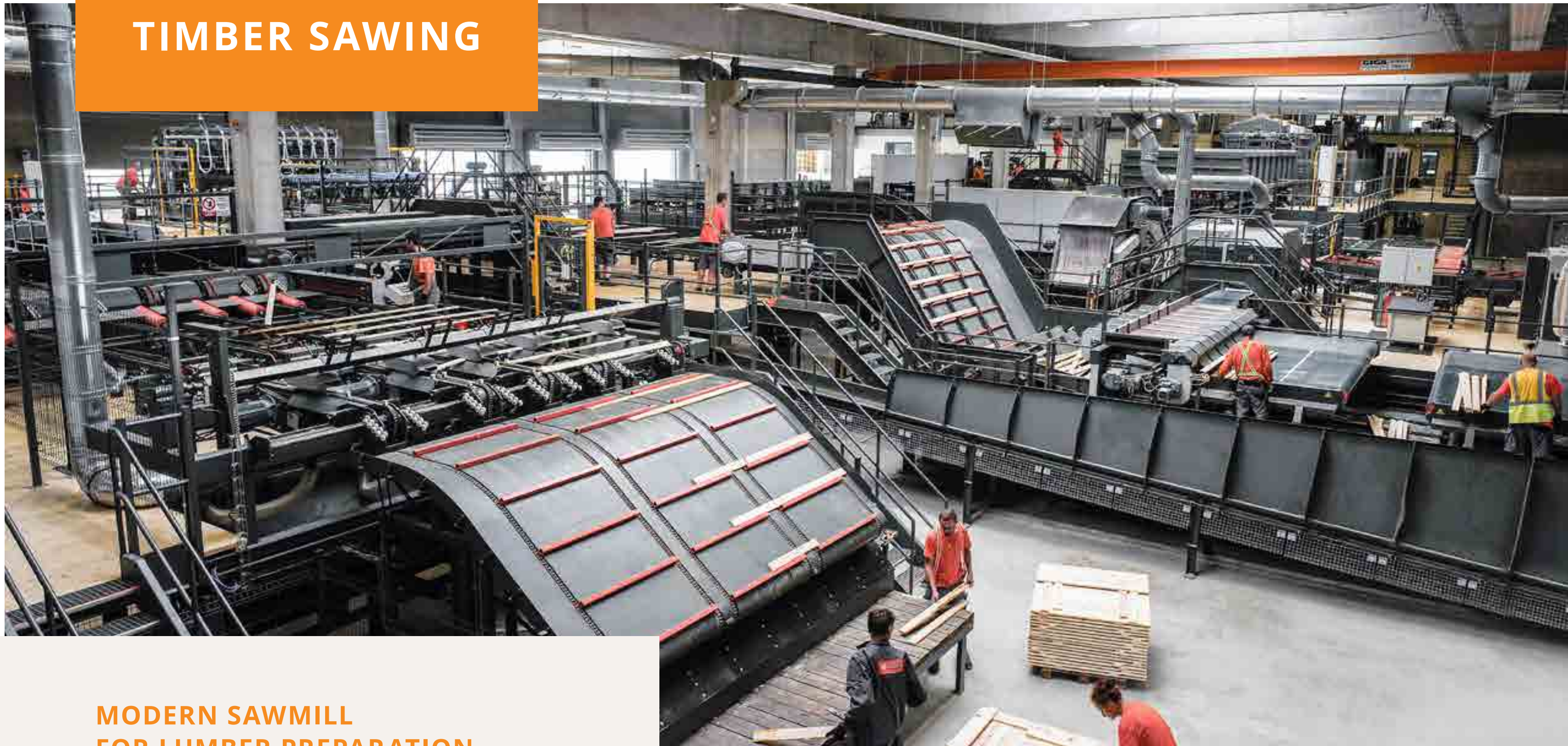
AREA

- 18 700 m²



TIMBER SAWING

KLAUS
TIMBER



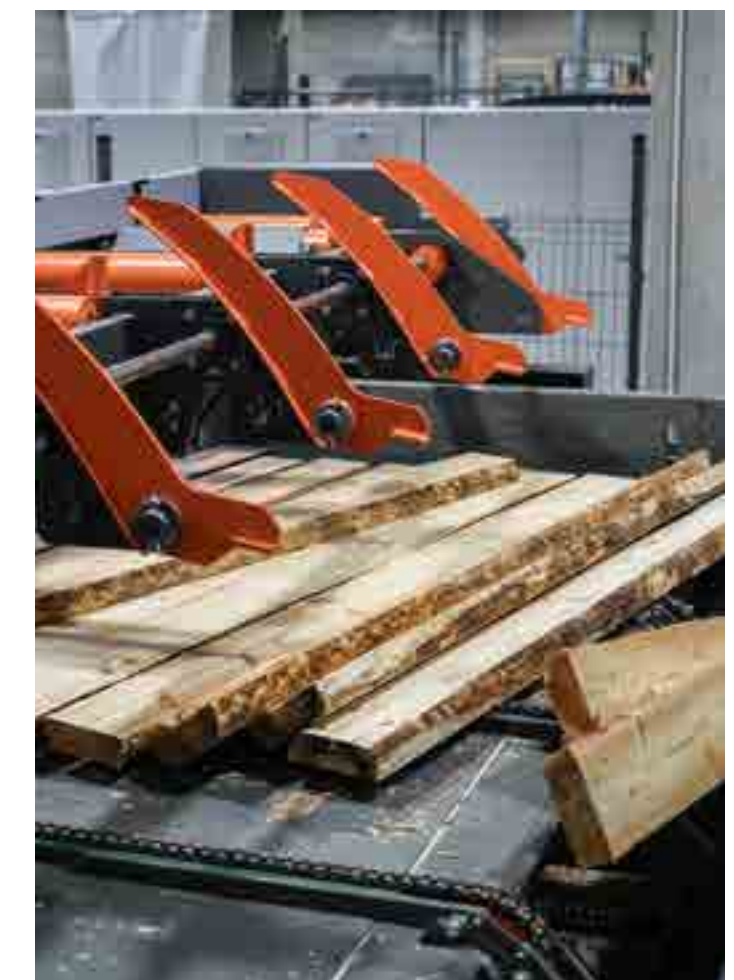
MODERN SAWMILL FOR LUMBER PREPARATION FOR OUR PALLET PRODUCTION

DIMENSIONS OF PROCESSED ROUNDWOOD

- Length: 2,4–4,2 m
- Diameter: 12–40 cm

TECHNOLOGY

- Sawmill technology EWD
- Multi rip saws Weinig Raimann
- Other wood processing technologies Dřevostroj
- Extractor ELBH



PALLET PRODUCTION



7x AUTOMATIC PALLETIZING
LINES CAPE

8x SEMI-AUTOMATIC PALLET
MACHINES K.STROJ

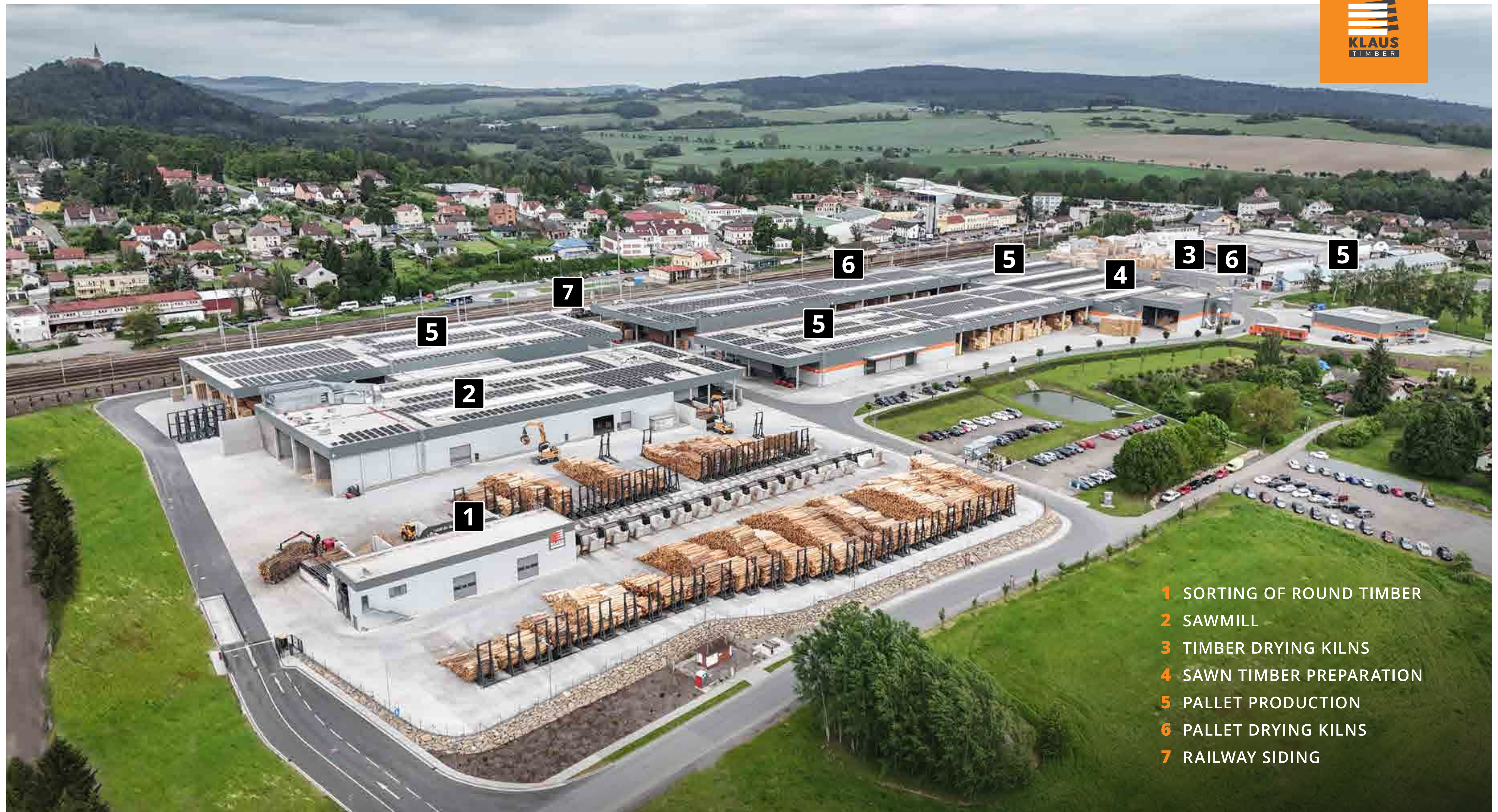
2x ROBOTS YASKAWA

1x CARDBOARD MACHINE

10x DRYING KILNS
MÜHLBÖCK/KATRES





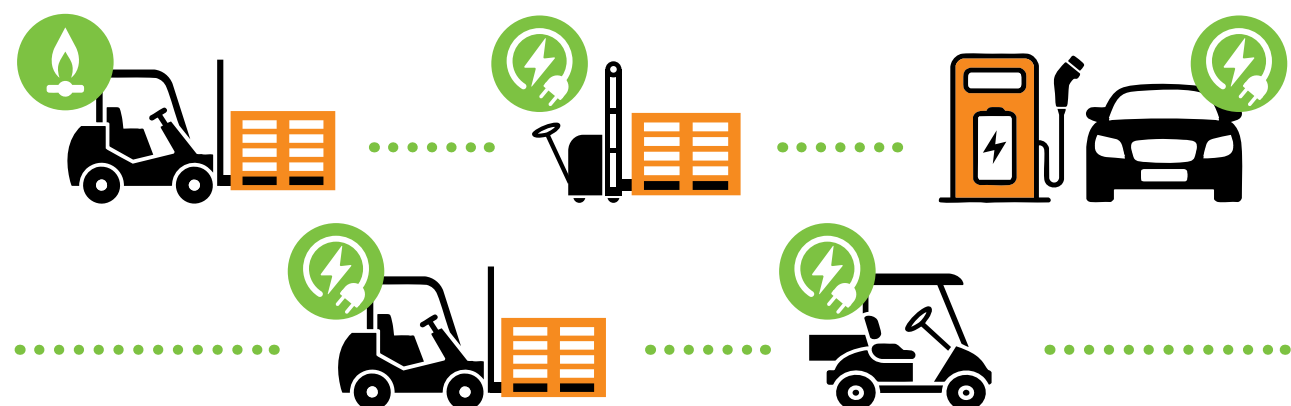


- 1 SORTING OF ROUND TIMBER
- 2 SAWMILL
- 3 TIMBER DRYING KILNS
- 4 SAWN TIMBER PREPARATION
- 5 PALLET PRODUCTION
- 6 PALLET DRYING KILNS
- 7 RAILWAY SIDING

SUSTAINABLE OPERATION, ECOLOGICAL SOLUTIONS

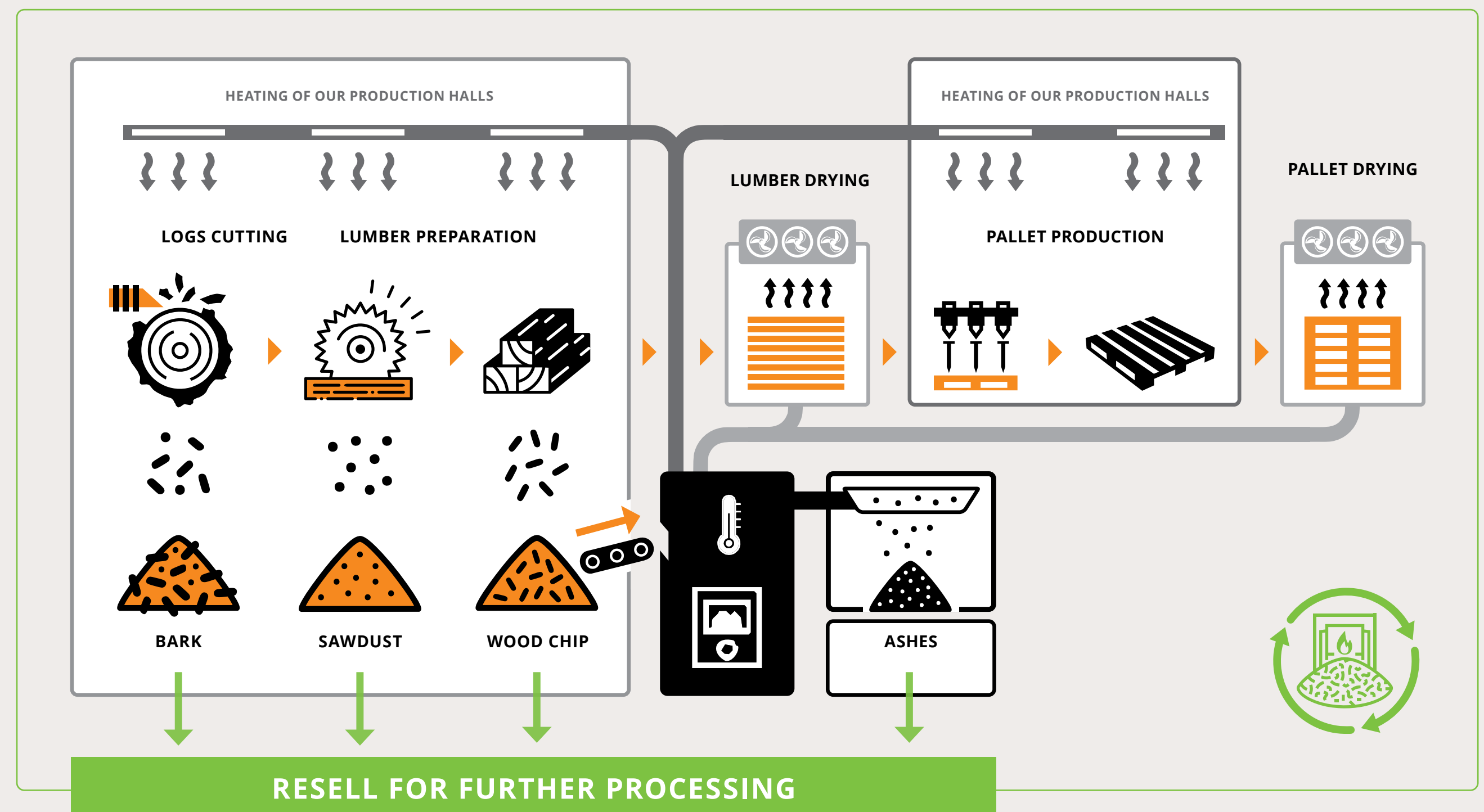
Green energy

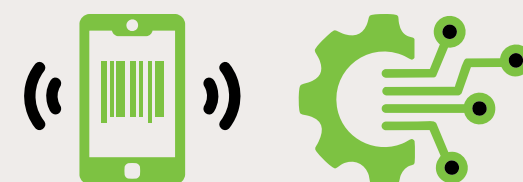
We place emphasis on alternative energy sources. We have installed photovoltaic panels at our operations, which allow us to generate electricity in a greener and more sustainable way energy. At the same time, we minimize the use of internal combustion engines as much as possible. Our arsenal includes electric and gas forklifts and electric hand pallet trucks. Our fleet has been expanded by electric vehicles. Last but not least, we have set up electric chargers stations in our operations.



Waste-free management

All residual material from production becomes secondary raw material. Wood chips and sawdust find further use in the production of compressed blocks, pellets or briquettes, while bark is used in gardening. The material that we do not resell, we use ourselves for heating the premises. We heat with environmentally friendly boilers with particulate filters, ensuring that no particulates escape into the air. The resulting ash is then used in the composting plant.

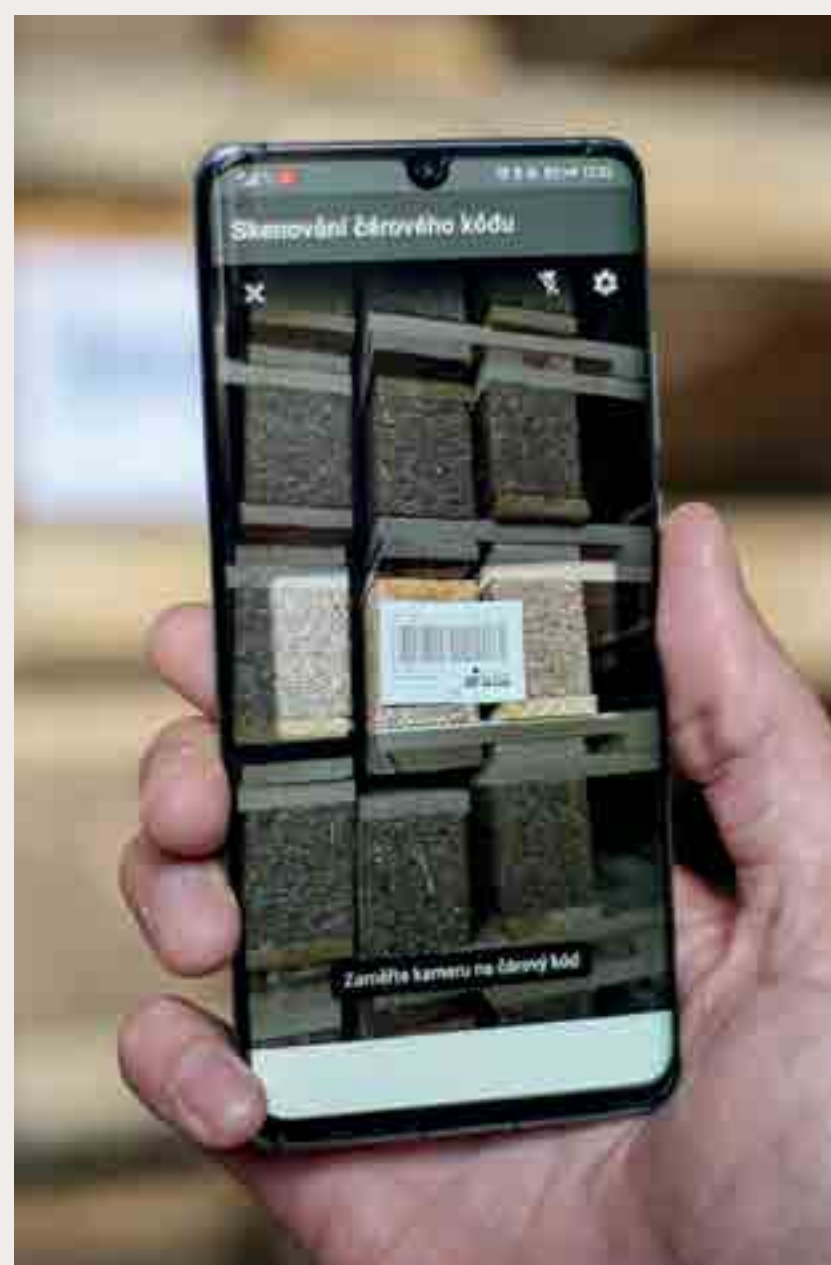




Digitization of operations

We are making great efforts to implement electronic systems to minimize the need for paper, to be environmentally friendly and to allow our operations to operate online. We are working with the Abra production and information system, and have developed a tool for daily production planning as well as a mobile application for the warehouse. The QTir navigation and clearance system is in place for loading and unloading.

We use the JOBka application for communication with employees and issue electronic pay slips. We work with electronic tool Inovio for managing and circulating all company documents.



Railway siding

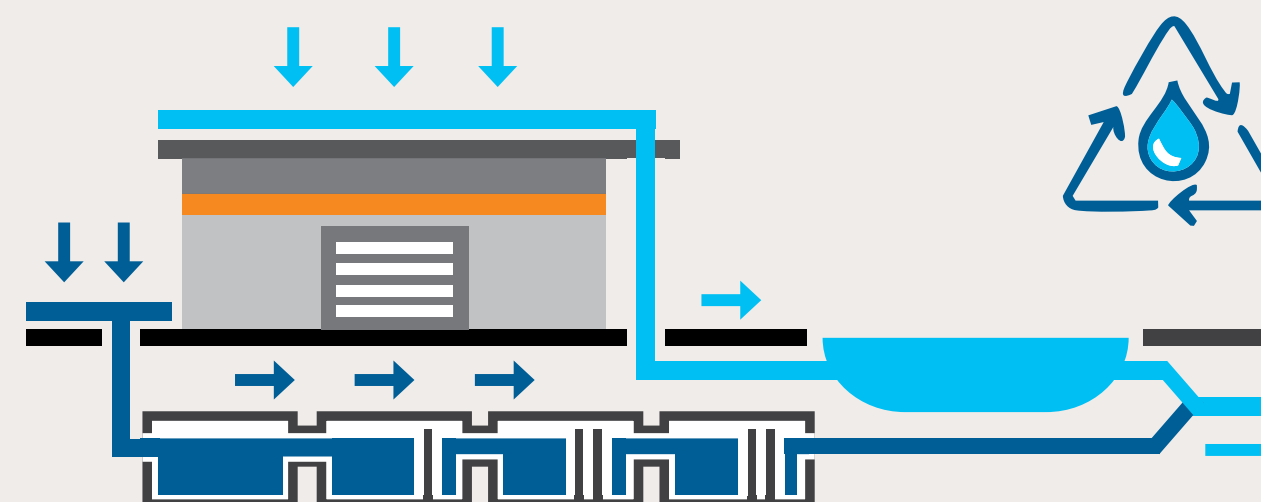


We have built a railway siding from Nepomuk train station to the Dvorec production area, which helps us to reduce frequency of trucks traffic. The railway siding with seven wagons brings both, rounded wood and lumber to their destination.



Rainwater care

At the Dvorec site, we have installed so-called lapols, underground tanks that catch debris floating in the water. We have also installed a retention pond, which primarily accumulates water during heavy rainfall and by this protects the surrounding watercourses.



Certification PEFC

We only cooperate with wooden suppliers, who manage their forests sustainably. We are part of the consumer chain PEFC.



Reforestation

By processing wood, we use the gifts of nature, which we don't take for granted and naturally we want to give something back into the landscape. Among other things, we are dedicated to sustainable forest management. Currently KLAUS Timber owns dozens of hectares of forest cover, where it takes care of for the restoration of harvested trees.

OUR PALLETS FOR YOUR PRODUCTS

We will design and manufacture the most effective pallet for your products and goods with attention to requested resilience, load capacity and quality.



ENQUIRY



SPECIFICATION



DRAWING



SAMPLE



OFFER



ORDER



MANUFACTURE



EXPEDITION



DRIED IPPC PALLETS

Atypical wooden pallets with the option of being dried and treated according to IPPC standard, a disposable made-to-order product, most commonly, used for goods packed in cardboard paper boxes.



The highest production quality



The highest rate in pallet production



Dried to 18% residual humidity (or upon customer's request)



IPPC certification



Bark free



Product is free of mould and rot



Stored under a roof



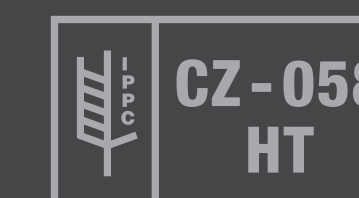
Suitable for goods in carton



Suitable for fixing a carton kit



Designed for goods transport all around the world



WOODEN COVERS

Wooden covers are mostly used as spacers allowing pallets to be stored on top of each other. They can also be used to fix goods without damaging them.



IPPC
certification



Bark free



Dried



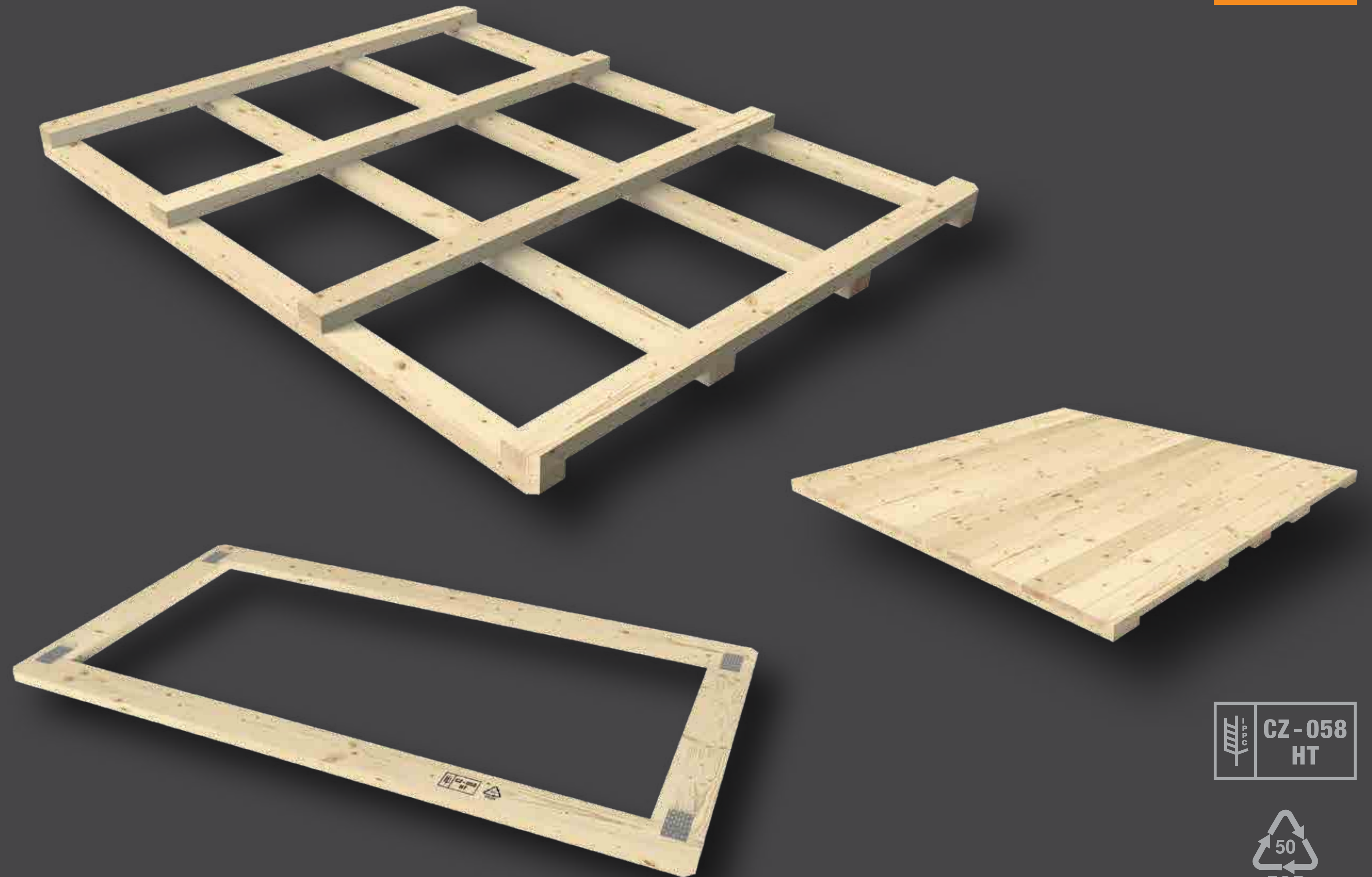
Product is free
of mould and rot



Stored under a roof



Designed for goods transport
all around the world



DRIED IPPC PALLETS WITH LARGE-BOARD MATERIAL

Another type are customized pallets with large pallet-top material made of wood, chipboard or OSB adapted to client specification.



The highest
production quality



A combination of materials
(wood, chipboard, OSB)



Dried to 18% residual humidity
(or upon customer's request)



IPPC
certification



Bark free



Suitable for
goods in carton



Product is free
of mould and rot



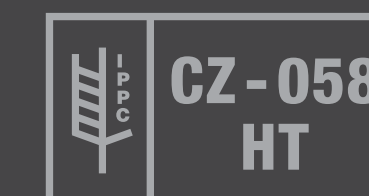
Suitable for fixing
the carton kit



Stored under a roof



Designed for goods transport
all around the world



CARBOARD BOX PALLETS

Carboard box pallet is a combination of a wooden pallet equipped with a cardboard box, aimed mainly at the automotive industry.



The highest production quality



IPPC certification



Dried to 18% residual humidity (or upon customer's request)



Bark free



Product is free of mould and rot



Stored under a roof



Designed for goods transport all around the world



EUR/EPAL PALLETS

Our portfolio also includes the most commonly used exchangeable pallets in the world, EUR and EPAL. We are a certified manufacturer.



The highest production quality



Dried to 22% residual humidity (or upon customer's request)



IPPC certification



Bark free



Product is free of mould and rot



Stored under a roof



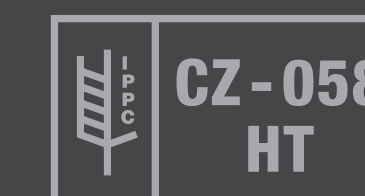
Suitable for goods in carton



Suitable for fixing the carton kit

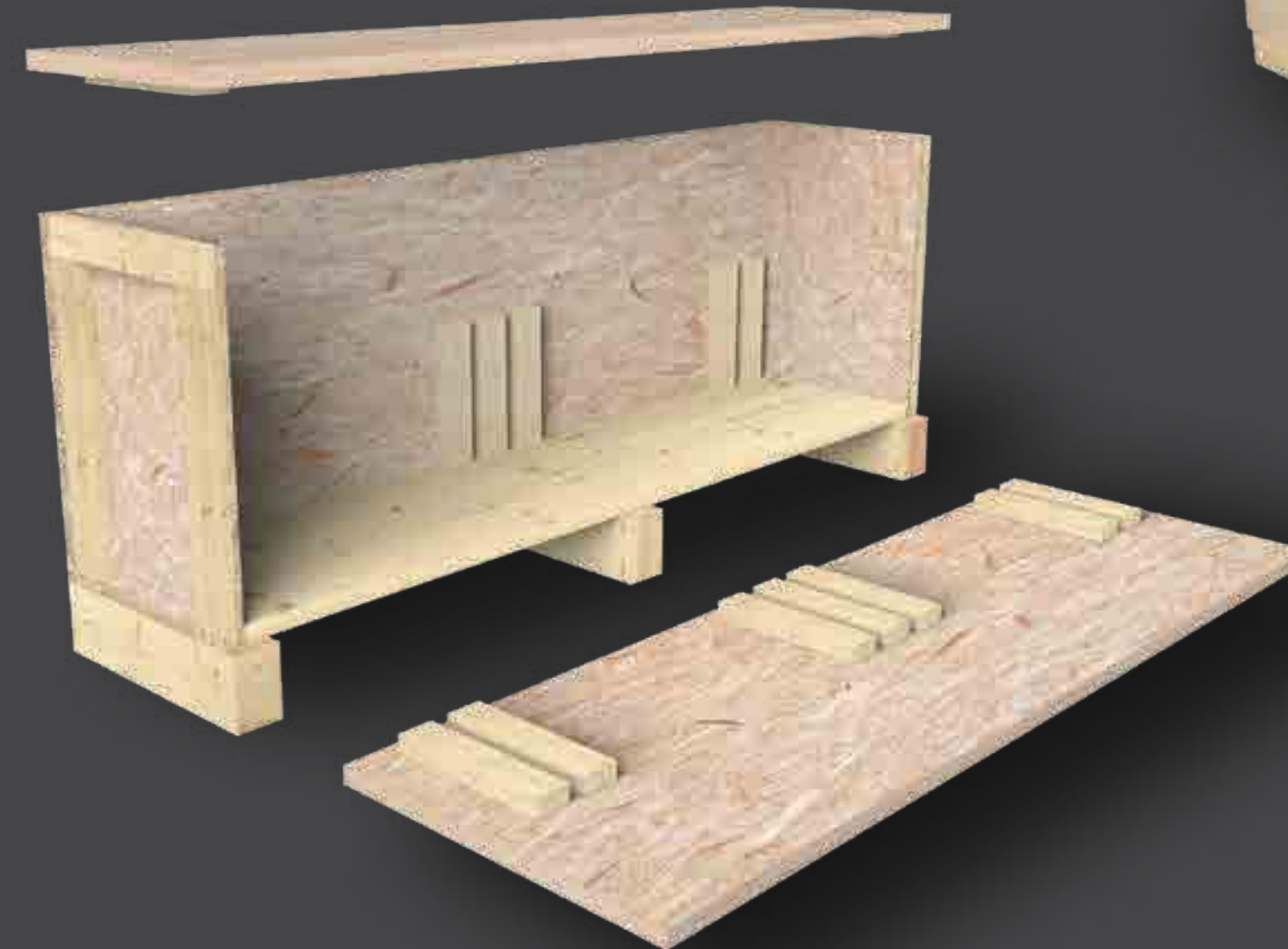


Designed for goods transport all around the world



WOODEN TRANSPORT BOXES

Transport boxes are produced in small series. They are usually used for a small amount of goods that need to be packed and transported over a long distance. Compared to the paper boxes this packaging is more resistant and much safer.



IPPC
certification



Bark free



Dried



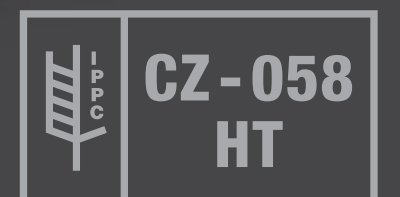
Product is free
of mould and rot



Stored under a roof



Designed for goods transport
all around the world



SPECIAL PALLET TREATMENTS



PRINTED OUT MARKING



COLOR MARKING



PRINTING OF A RECYCLING LOGO



PAPER LABELS



TIMBER CONNECTER



CHAMFERED CORNERS



HAUNCHES ON BOTTOM PLANKS



MILLED CORNERS

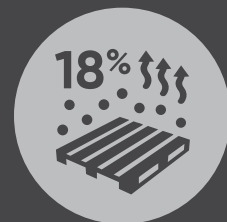


PALLET OVERLAPS



ADDED PARTS TO FIX
THE PRODUCT

DRYING AND HEAT TREATMENT



DRYING

- Drying to residual moisture according to the customer's request



CERTIFICATION IPPC

- Heat treatment of timber against pests
- Heating to a minimum temperature of 56 °C in the wood core for a minimum of 30 minutes

10x Drying kilns MÜHLBÖCK and Katres for treatment of lumber and pallets



PREPARATION FOR EXPEDITION

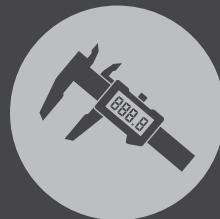


VARIANTS OF BANDING



VARIANTS OF STOCKING

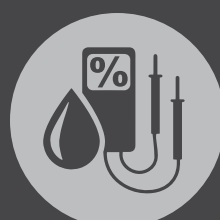
QUALITY CONTROL



Our products are carefully monitored in every production phase.



We carefully monitor storage period and movement of all our products.



While dispatching we pay close attention to maintaining the quality.



CERTIFICATION



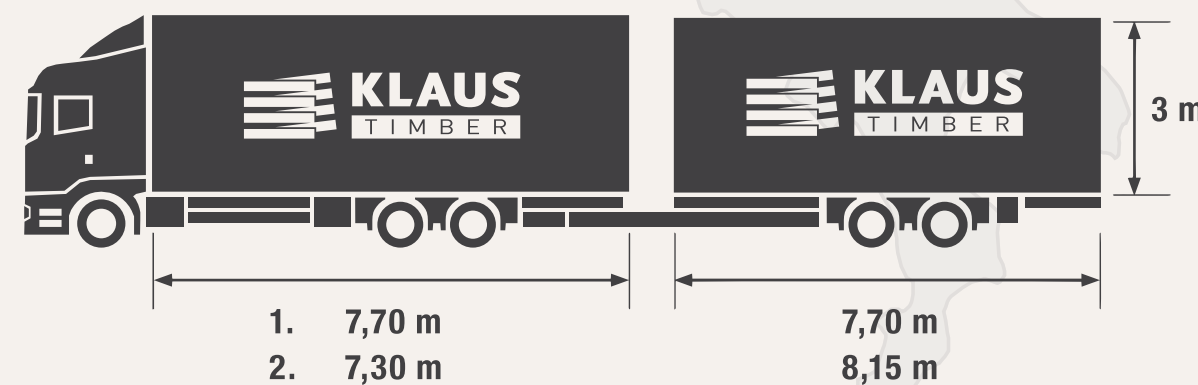
LOGISTICS

EURO 6



We are not dependent on external carriers.
We have our own fleet of 40 trucks. Hence we
can deliver our products to our customers
reliably, safely and always on time.

We offer domestic and international transport
services for any of your goods.



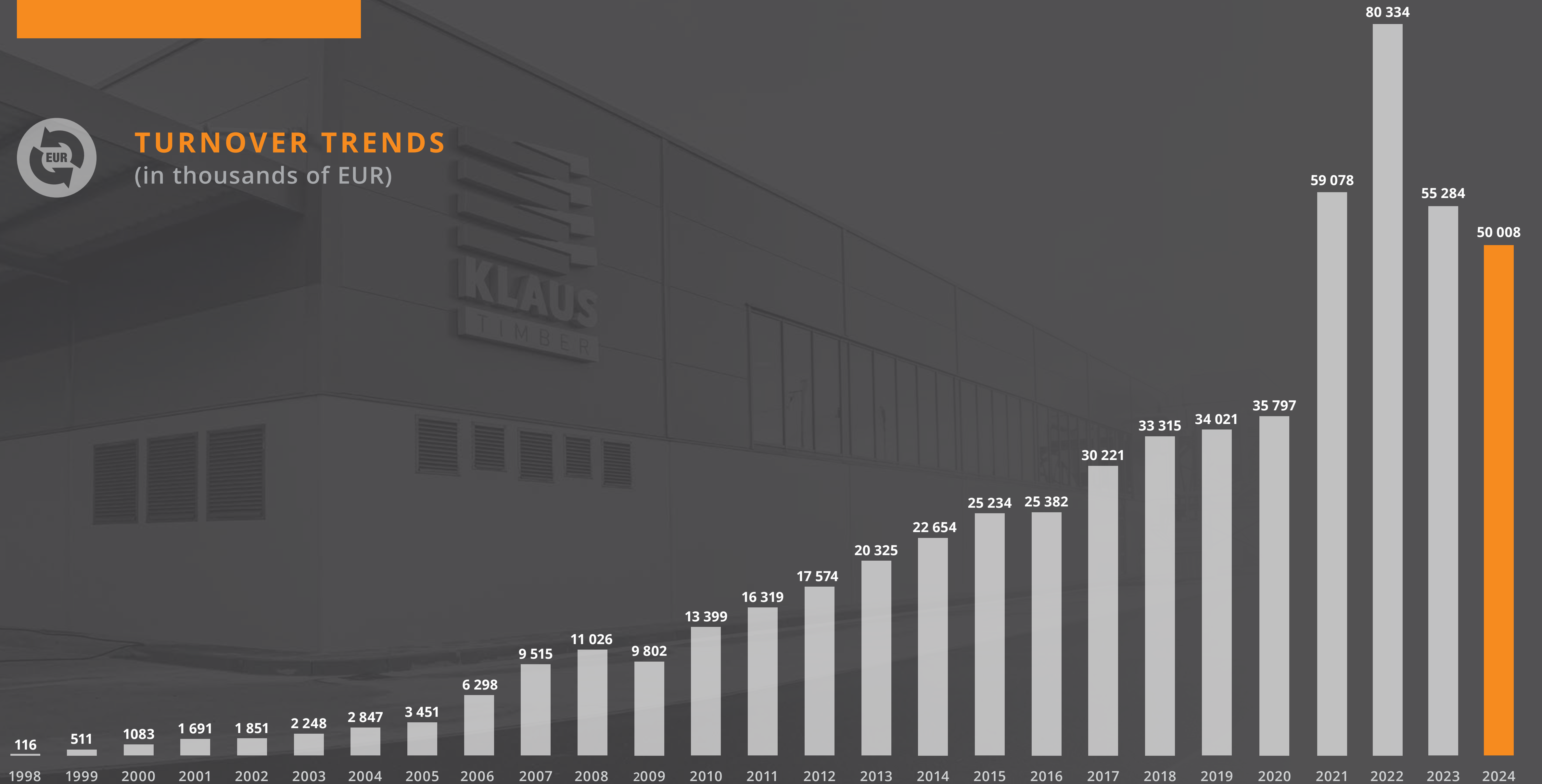
40
TRUCKS

SCANIA
VOLVO

STATISTICS



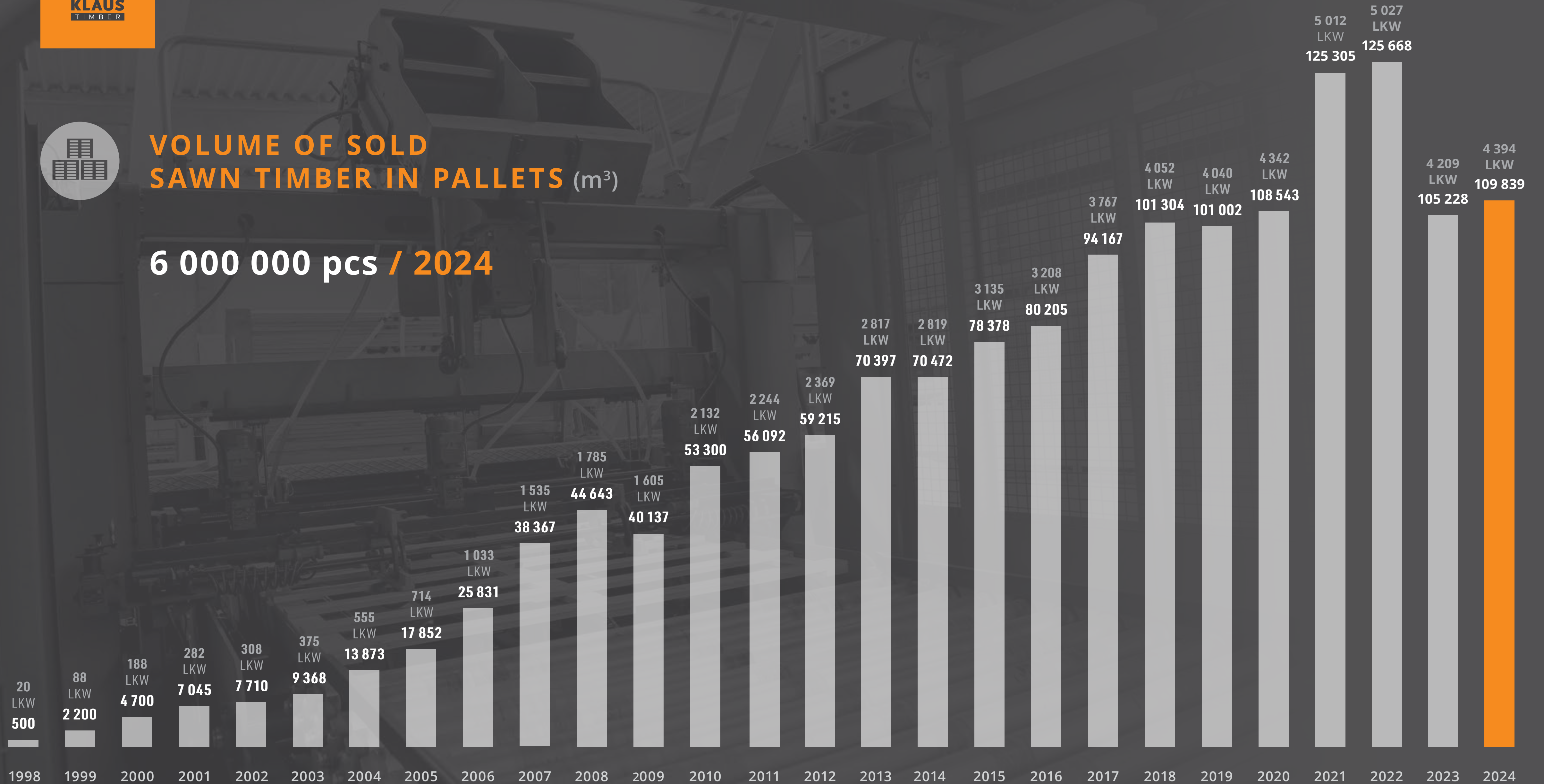
TURNOVER TRENDS (in thousands of EUR)





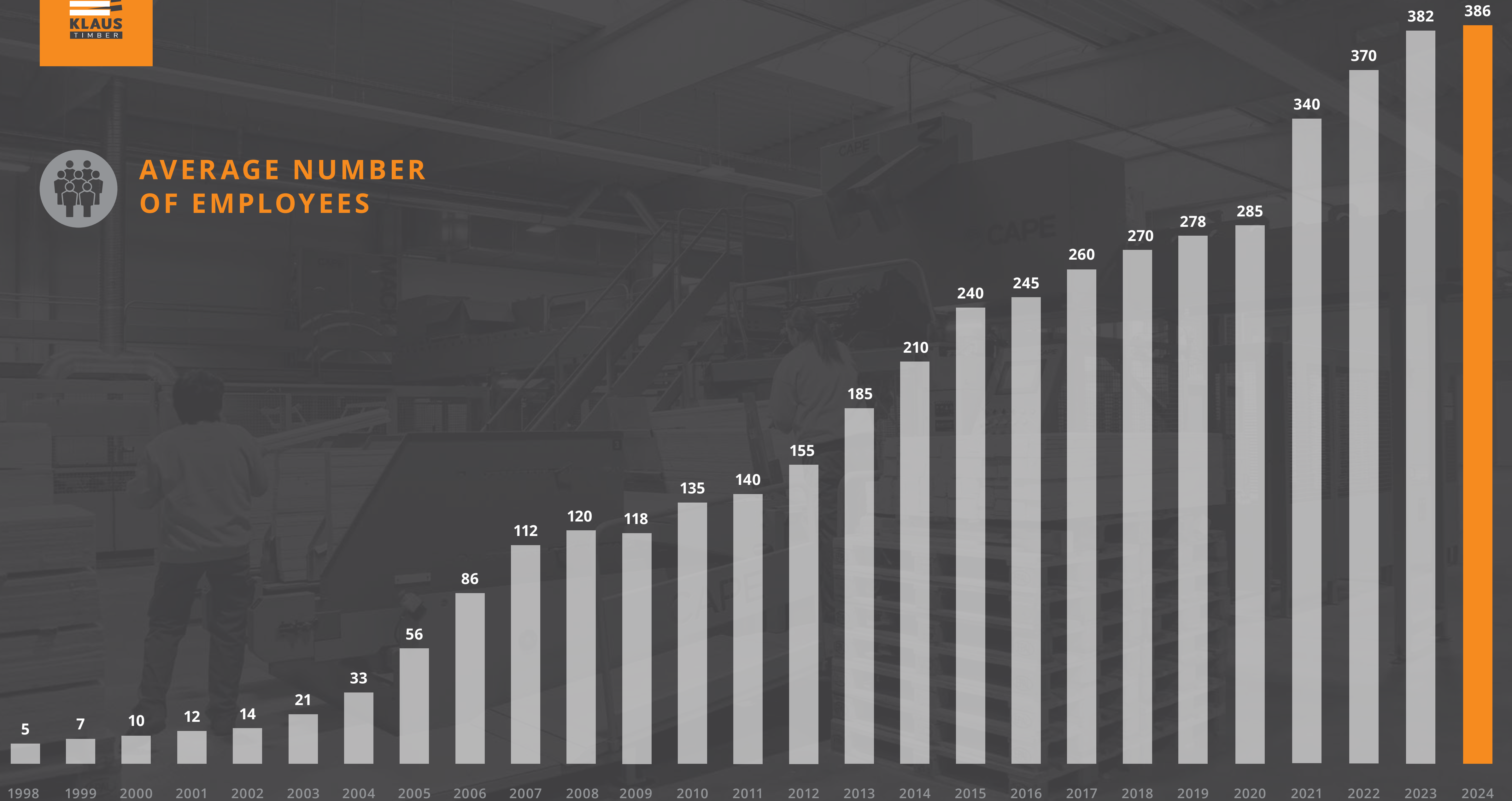
VOLUME OF SOLD SAWN TIMBER IN PALLETS (m³)

6 000 000 pcs / 2024





AVERAGE NUMBER OF EMPLOYEES





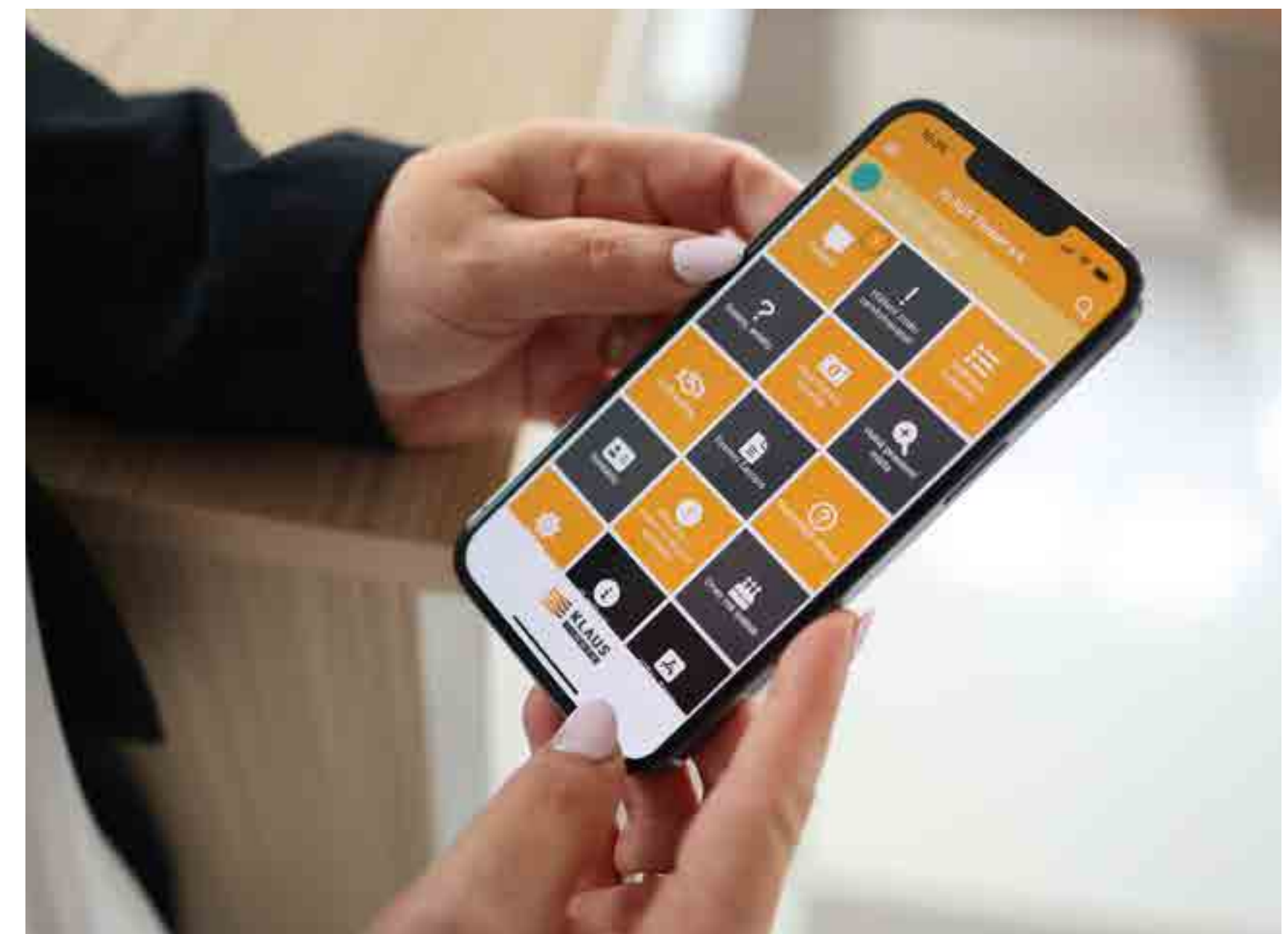
PEOPLE FIRST

ADAPTATION OF THE NEW COLLEAGUES

- Plant tours for job seekers
- Informative start date
- Careful training by supervisors and trainers

CARE OF PERMANENT EMPLOYEES

- Work at price rate
- Loyalty bonuses and other benefits
- Communication through the app JOBka and company newsletter K
- Support for other working education
- Satisfaction surveys





The Lenka and Marcel Klaus Foundation focuses mainly on health and social assistance within the region



A brand of stores offering a wide range of homeware, building supplies and hardware



WE SUPPORT LIFE IN OUR SURROUNDING

Our company group is involved in a number of projects that develop the Nepomuk region in various ways



Development project of modern housing
U Daliborky Nepomuk



Supermarket BILLA and retail shops in Nepomuk



Steak restaurant Angusfarm Soběsuky dedicated to experiential gastronomy





WE INVITE YOU TO **FACHPACK**

Since 2012, we have been a regular exhibitor at the FachPack packaging material fair which takes place in Nuremberg, Germany. We are looking forward to meeting you at our stand again from 23 to 25 September 2025.



From 23th to 25th September 2025
Nuremberg



