# **Capability Statement**



### Trendsetter and global innovator.

With a high level of multidisciplinary skills and knowledge, with our passion to invention and ingenious techniques, we shape the wooden world today. We take our own way to the top, we believe and trust in what we do. As experts in complex processing of massive wood, planing and profiling, finger jointing and engineered timber, we tackle the challenges of modern lifestyle and ensure the state-of-the-art technology of our products – from product design to delivery and installation. On the basis of our sporting spirit we never give up, but search for the best solution for each single customer.

Building on the long tradition of a family business, we are proud of the presence of our unique woodworking machines, complete lines and even plants complexes on all continents of the global market. The vision that we follow is to be a global innovator and trendsetter of wooden industry today and in the future.



Innovation has always been the prime motive behind our new machines.
We dare to challenge the future.
We are proud of this spirit of our engineers and bold enough to follow this path!



Be inspired to go faster, to go further, to break records.
Again, ... and again.
This is the formula of winners.
The new generation of Ledinek machines has the power and the quality to put you on top!



Our machines are built to last longer, to perform with ease under toughest conditions.
A load too heavy will break a weak link, therefore we give our machines a strong backbone which will not allow them to fail!



#### 1875 – 1966 Cooperage as the family craft of several generations

Cooperage was the family business of several generations of the Ledinek family from Maribor. The grandfather of the present owner and manager of the enterprise Pavel Ledinek BSc (ME), initiates the cooperage craft.







### 1956 – 1992 The establishment of the production business and entering international markets

In 1956, at the age of 17, Pavel Ledinek made his first machine for the needs of the cooperage. It soon turned out that such innovative solutions are required on the market and so work and development were focused on machines for working of solid wood.







### From 1992 till today - TRENDSETTER & INNOVATOR

Original and innovative approaches to finding solutions, creative thinking focusing on the needs and requirements of the profession as well as consistent and optimal implementation resulted in major technological development and winning the global market over last 20 years.







# Welfare of society \_\_ and environment

It is our corporate responsibility to behave ethically and contribute to the well-being of the local environment and society at large.

We believe in the green economy, in giving back to the community and in our duty to support good initiatives.



#### Premium planing technology by LEDINEK.

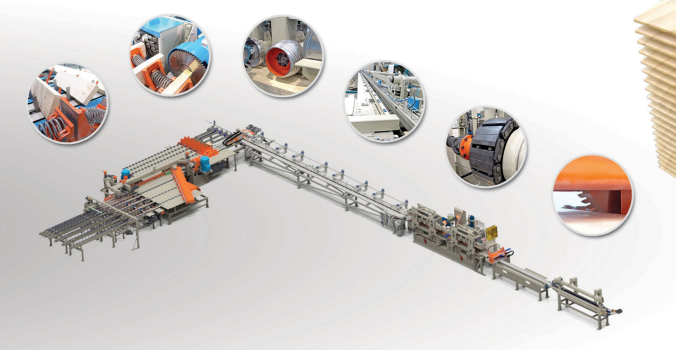
A full range of industrial moulders and planers. Enhanced with innovative ideas; powerful not only in terms of immense motor power but also sophisticated software and clever setup; robust in design and of the highest quality components; topped off with years of experience.

Machines and entire mills, built to produce and built to last.

# Finger jointing

#### A bond for life.

High capacity single piece milling and pressing solutions for precise machining geometry and perfect application of abundant force to all different workpieces. Finger jointing machines and lines are a masterpiece of the woodworking industry. A collection of processes that form a lifelong bond – a bond that holds together our homes, a bond we depend upon. Therefore, only the best is good enough.



3/6

# Engineered Timber \_\_\_\_\_



#### Strong and innovative pressing solutions for glulam and cross laminated timber.

Excellent and innovative presses for straight, curved, stepped and blockhouse beams and for single layer or cross laminated panels. From commissioning batches to high volume standard sizes, always highly adaptable and productive. Optimized for capacity and with different levels of automation, up to a fully automated press for curved beams.

Our presses are always somewhat different; they ease your workload, improve your products and expand your production capabilities.







### Special

#### Dekoplan, Rotoplast, Parquet machines, Cooperage machines.

Innovation has always been the motivating force behind our planers, finger jointing lines, presses and automation solutions. But nowhere else is this more visible than within the range of our special machines.

Over the years, we have developed a range of specialized solutions. Sometimes as unique pieces, sometimes as very popular product families. Always in touch with our core business and deriving from our knowledge but at the same time expanding our horizons and implementing new ideas.

This worked both ways, just as we incorporated our standard parts in specialized machines, we have also used new experience and new solutions on our core products.







### Automation solutions

The Ledinek offers complete solutions in machine and plant engineering including design, construction, manufacturing, assembly, wiring, software, commissioning and training of the equipment at customer's site. We offer you our production concepts for planer mills, glulam timber, solid construction timber, duo-, trio beams, block house elements, profiled timber, laminated panels, window scantlings and more. A long experience and know-how in the field of machine and plant engineering are a guarantee for customer oriented processing of special requirements and customized products from project planning to commissioning of the equipment and training of personnel.



4/6



Stora Enso - Austria - 2012 Finger jointing plant



Derome - Sweden - 2015 Multiplan machine



Chugoku Lumber - Japan - 2015 Finger jointing plant



Best wood Schneider - Germany - 2016 Two Finger jointing plants



Honka - Finland - 2014 Finger jointing plant



Cross Timber Systems - Latvia - 2015 CLT Plant



SEPA OY - Finland - 2016 Finger jointing plant



KLH Massivholz - Austria - 2016/17 Planing and Finger jointing plant







































































### The Ledinek group

Ledinek Engineering d.o.o.

Greaor Ledinek Managing director

Ledinek - TEC Vertriebs GmbH

Inao Möck Managing director Ledinek Maschinen und Anlagen GmbH

Gilbert Kolmann Managing director

Lestro-Ledinek d.o.o.

Pavel Ledinek Managing director

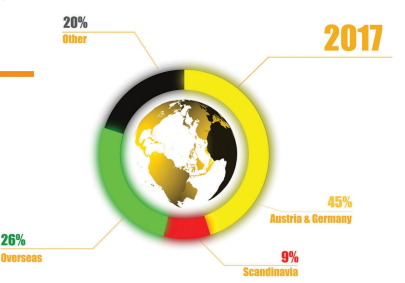
Representative office Ledinek Engineering (Slovenia) Moscow

Olga Osinova Managing director

### Ledinek Worldwide \_\_

The Company has its representatives in 25 countries around the globe, 15 European and 10 overseas.

As a middle-size company, we work globally and we are present with our products on all five contitnents. With Central European and Scandinavian countries as our prevailing markets we are gradually rising our share of sales on 26% the overseas markets.



### Contact





#### AUSTRIA

Ledinek Maschinen und Anlagen G.m.b.H A-9150 Bleiburg Völkermarkter Straße 1 Tel.: +43 4235 5104

Fax: +43 4235 5103 E-mail: office@ledinek.at Web: www.ledinek.com





SLOVENIA (Sales Office) Ledinek Engineering d.o.o. Bohovska cesta 019 A SI-2311 Hoče - Maribor Tel.: +386 2 6130061 Fax: +386 2 6130060 E-mail: info@ledinek.com Web: www.ledinek.com