

BUILDING THE FUTURE



TRADITION AMBITION VISION

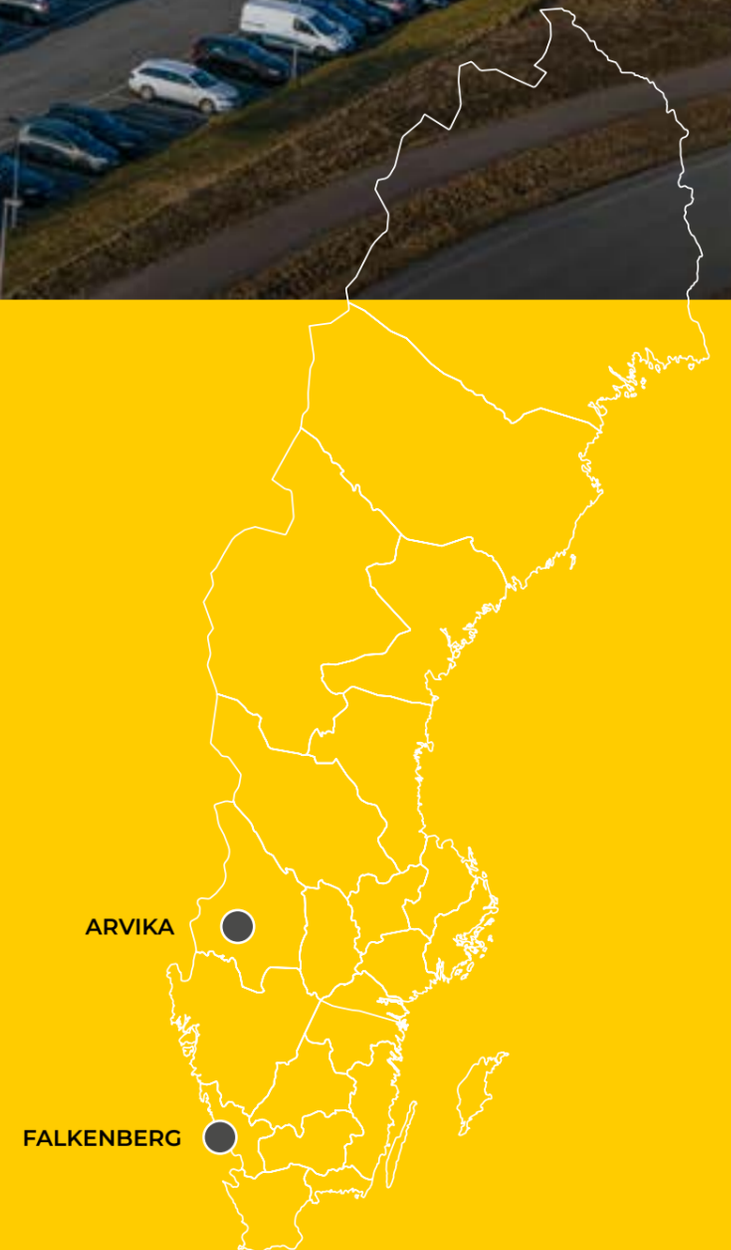
WORLD-LEADING SUSTAINABLE PIONEER IN THE INDUSTRY WITH A GLOBAL MARKET PRESENCE.

Randek develop and produce innovative high-performance machines and complete systems for efficient prefab house manufacturing. With top technical skills and progressive thinking of automated solutions, Randek products and services are demanded on a global market.

THE COMPANY

The patented machines are manufactured at our top modern plants in Sweden and are supplied to leading offsite house manufactures worldwide. Production conditions and demands for capacity are the cornerstones for layout and configuration. We install, do start up and test for all delivered plants with our own staff, regardless of location.

Randek have been the leading force of the development for short processing and to safeguard high quality since the 1940 's. You get a responsive partner for a complete solution from finance to start up and support.



SUSTAINABILITY

AT RANDEK, WE STRIVE FOR A **RESPONSIBLE** AND **SUSTAINABLE** METHOD OF OPERATION.

We are aware that a balance between the welfare of our customers, our employees, society, and the environment is the secret to success. Because of this, it's crucial that we take social responsibility, financial sustainability, and the environment into account.

DURABLE MACHINES

Our systems and machines must be resilient for a very long time. They are also easy to maintain and repair. Quality is crucial to achieving sustainable development. Therefore, our products help reduce waste and the need for replacement. This benefits the environment at the same time as it means cost savings for our customers. Resulting in a successful and efficient circular economy.

REDUCED ENVIRONMENTAL IMPACT

In our manufacturing, reusable and environmentally friendly materials are

consistently given priority. By making changes to our products and services, we can continue to meet the needs of our clients. We also try to leave as little of an environmental footprint as possible. We have invested in energy-efficient solar cells at our Falkenberg facility. This solution contributes most the production's energy needs.

NATURAL MATERIAL

Our customers' choice to build their homes out of wood has several benefits. From an environmental point of view, wood is a sustainable and renewable resource because trees may be harvested again and then used as building materials. At the same time, the carbon footprint of manufacturing can be reduced, as trees absorb carbon dioxide from the atmosphere as they grow. Wood has natural insulating properties, which results in reduced energy consumption for heating and cooling. Additionally, cost-effective advantages are provided compared to using building materials such as concrete and steel.



INNOVATION

AT RANDEK, **INNOVATION** IS NOT JUST A BUZZWORD – **IT'S A WAY OF LIFE.**

For Randek, innovation has always been an important part of success in prefabricated house manufacturing. At the heart of our innovation process is the collaboration with our customers, which helps us to be at the forefront. We consistently collaborate closely with our customers so that we can identify their problems and quickly deliver solutions. Through continuous feedback, we can better understand the customers' challenges and thus how we can help in the best way.

GROUNDBREAKING SOLUTIONS

We provide cutting-edge solutions that are customized to meet the unique demands of our clients using the most recent methodologies and technologies. A common thread in our innovation process is to be first in the industry with new solutions. We have introduced several innovative and groundbreaking products throughout the years, including the AutoEye Truss System and the ZeroLabor Robotic System. These achievements have established Randek as a leader in the field and unequivocally show our commitment to providing cutting-edge solutions that boost productivity and efficiency.

1940-1980

THE PAST

RANDEK DELIVERS
**HIGH-PERFORMANCE
WOODWORKING MACHINES**
FOR EFFICIENT HOUSE
MANUFACTURING TO FORTY
COUNTRIES ON FOUR CONTINENTS.

THE SWEDISH FOREST

Half of Sweden is forest land and carefully managed to yield some of the world's finest quality timber. Sweden has a long tradition of building wooden houses and has always looked for ways to build excellent quality, well insulated houses using our slow growing timber. The dream of owning one's own home, was made possible by our wood industry that pioneered the methods of using machine production to produce affordable buildings assembled by using prefabricated elements.

Randek was founded in the 1940s, as demand for factory production of wooden houses took off. We were the first to specialize in this part of the industry and we have constantly improved our machines to increase capacity and efficiency.

300,000 HOUSES IN 30 YEARS

During this time, we produced and delivered saws, milling and cutting equipment, as well as entire systems for automated manufacturing for the Swedish house manufactures.

Between 1950 and 1980 300,000 wooden houses were manufactured by Randek customers in Sweden. Myresjöhus was one of the pioneers and they remain a creative partner for our design team today.

During the 1970s Denmark, Norway and Finland became interested in the clever Swedish prefab houses so Randek machines were exported to our neighbouring countries, then to Russia and rest of the world.



ANOTHER PIONEER

Another pioneer, Christopher Hultberg became Production Engineering Manager at Myresjöhus in 1970, and oversaw the first automated house production system. He is one of Sweden's pioneers of prefabrication.

" Working together with Randek has been great, we've worked hard to develop automated machines and systems that were completely new to the industry at the time. Randek stood behind the construction of all the machines they built for us. As far as I know, there is still no other company that delivers the entire solution."

— Christopher Hultberg



TRADITIONS

Halvar Nordh was involved in constructing our first "småblockslinje" (small block system) in the 1950s. His great-granddaughter, Nicole Nordh, is carrying on the family tradition by continuously developing Randek and its business.



THE PRESENT

THE SWEDISH TRADITION OF BUILDING WITH HIGH LEVELS OF AUTOMATION HAS SPREAD. **TODAY RANDEK IS THE WORLD'S FOREMOST SUPPLIER OF HIGH-PERFORMANCE MACHINES AND COMPLETE SYSTEMS FOR EFFICIENT HOUSE PRODUCTION.**

90% OF OUR PRODUCTION IS EXPORTED.

THE WORLD'S FASTEST WALL PRODUCTION LINE

In the 1990s we were challenged to automate wall production for a large US homebuilder. The customer requested improved production capacity, cost effectiveness and production flexibility all within a simple to use system. The solution was our "Auto Wall System" the world's fastest, most efficient system. The Auto Wall was delivered and optimized for maximum efficiency. The production rate achieved was 150 meters (490 L.F.) per hour.

The world's fastest wall line also came with probably the world's shortest pay-off time. In a single year, this customer claims to have paid for their investment. The following year pure profit was made and five more systems were delivered to our American friends.

Pioneers at the drawing table Randek Autowall is a tailor-made system for mass production of wall elements. The construction is based on a common, advanced, technical basic platform and is built with original components which are standard throughout the world. We work in the same way with our entire range, which is a broad range of systems which

include floor lines, wall lines, roof lines and truss systems.

The technical basic platform can be adapted, working in collaboration with our customers, to suit their individual requirements depending on the degree of automation or special solutions that are required.

RANDEK ROBOTIC EXPERTISE

The secret behind easy to use, safe, improved quality and output involves innovative robotic solutions. Our special force, Randek Robotics have 30 skilled experts at our Arvika office. They add advanced robotic technology to products and systems developed by the specialists at the Randek facility in Falkenberg.

Together we develop custom-made high-performance solutions for the prefabrication house producing industry around the world.

METERS OF WALL PER HOUR
150m



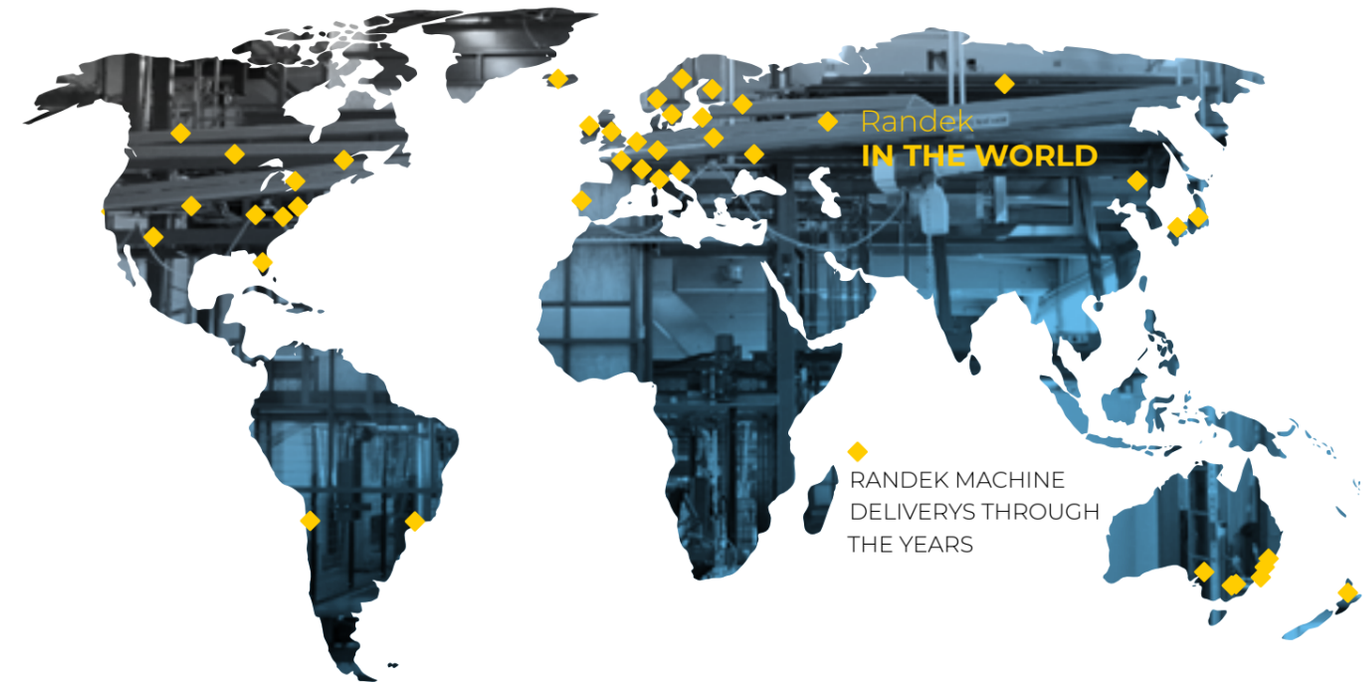
THE PRESENT

SWEDISH QUALITY THAT LASTS

RANDEK MACHINES AND SYSTEMS FOR PREFABRICATION OF WALL, FLOOR AND ROOF ELEMENTS HAS BROKEN SEVERAL WORLD RECORDS IN PRODUCTION CAPACITY.

THE NUMBER OF HOUSING PROJECTS AROUND THE WORLD WHERE RANDEK'S SYSTEM HAS BEEN USED IN THE PRODUCTION LINE:

>1,000,000



PATENTED

We are proud of our many great innovations which earned their patent. The butterfly table was invented in 1963 which was simple and manual yet genius with its many options and is still used in many state of the art production facilities.

Randek Complete System, introduced in 1985 is far more advanced. This system is fully automated and extremely flexible. The first version was developed for the Swedish house manufacturing company Myresjöhus and is still in use today. The latest version, based on the same principle, has been upgraded numerous times.

Since we are bragging it´s hard not to mention Randek Auto Eye which automated and revolutionized the roof truss industry. This system involves automated picking, placing and precise positioning of nail plates which is done using an advanced vision system.

EXPECT PROFIT

Through the years we have become specialists in optimized material flow and production efficiency. We offer a prestudy which includes the technical specifications and layouts, capacity studies, staffing and how further automation affects results and outcome.

We often receive invitations to visit manufacturing facilities around the world which we find interesting and rewarding.

GLOBAL SERVICE

Randek develop, sell, deliver and commission machine line systems via a network of distributors. Maintenance service is completed by our technicians and engineers all over the world. We deliver individual machines in a few months. A complete system takes between 6 and 18 months to develop, produce, test and commission.

SERVICES



PRESTUDY



MAINTENANCE



GLOBAL SUPPORT

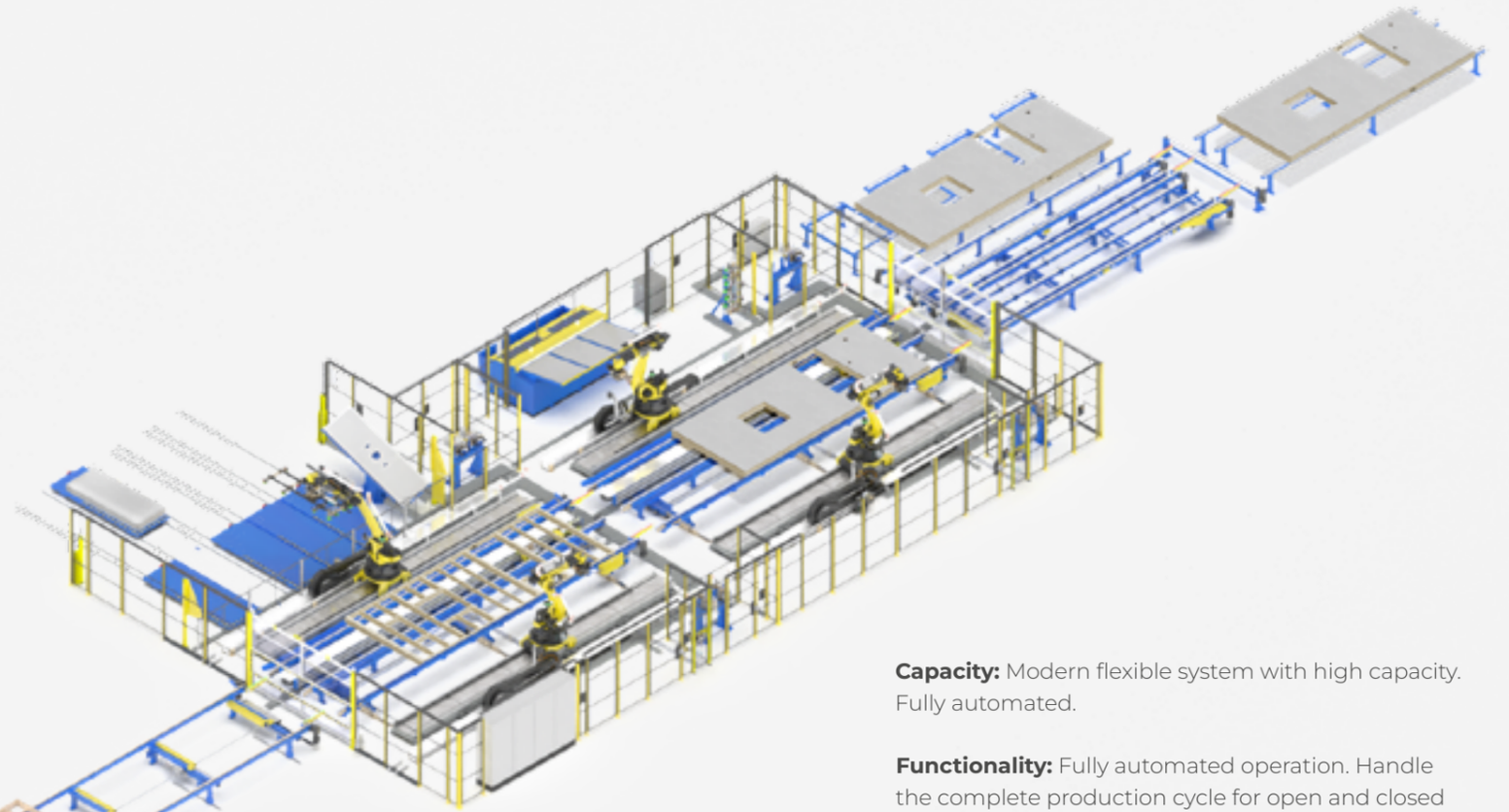
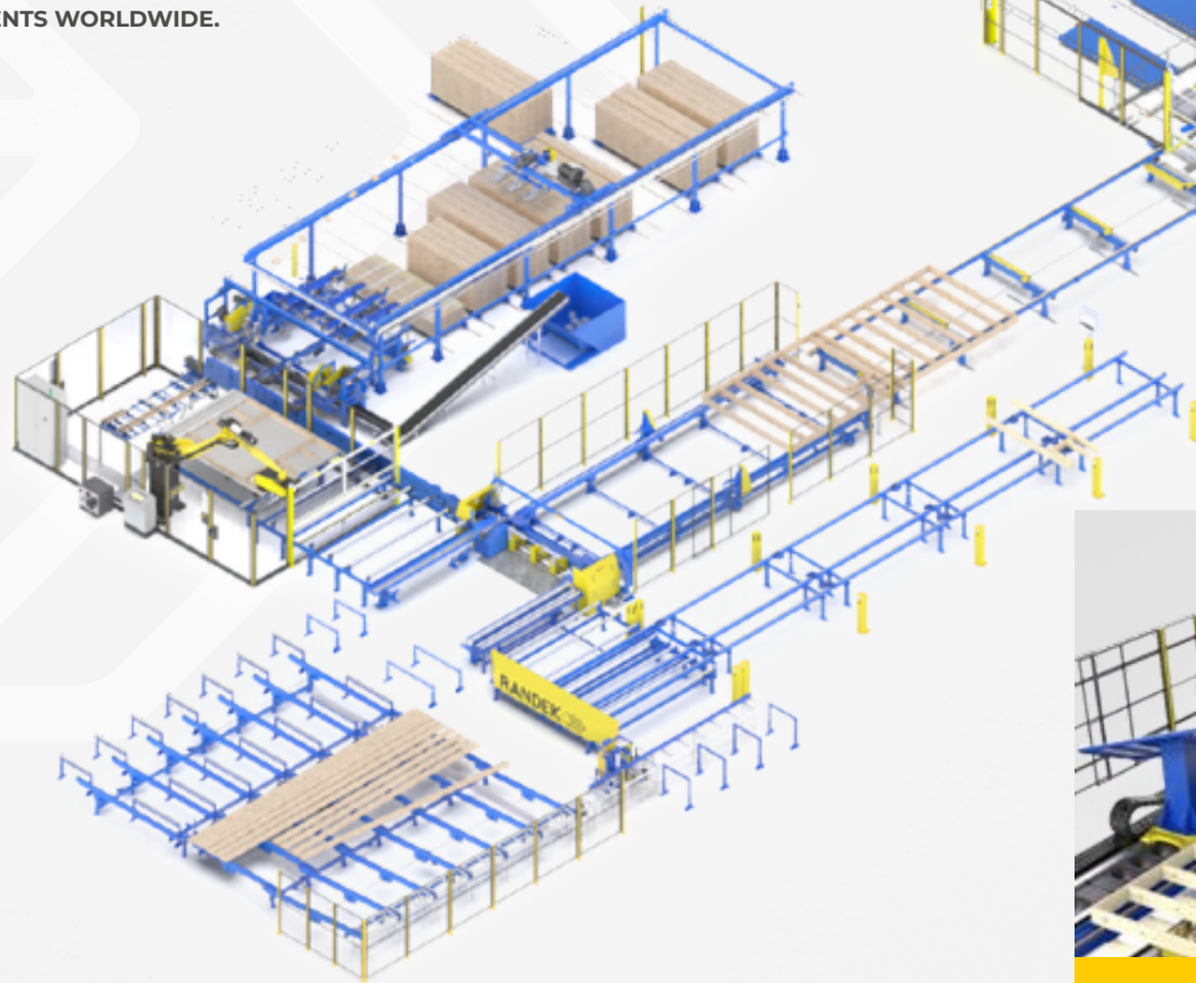


IIOT

ZEROLABOR ROBOTIC SYSTEM

BRINGING ROBOTICS TO THE PREFABRICATING HOUSING INDUSTRY. CUTTING-EDGE DATA DRIVEN SOLUTION, AUTOMATES VARIOUS WORKING PROCESSES. CUSTOMIZABLE TO MEET SPECIFIC REQUIREMENTS AND CAN BE INTEGRATED INTO AN EXISTING PRODUCTION LINE OR OPERATE INDEPENDENTLY.

RANDEK HAS INSTALLED OVER 50 ZEROLABOR SYSTEMS ACROSS FOUR CONTINENTS WORLDWIDE.



Capacity: Modern flexible system with high capacity. Fully automated.

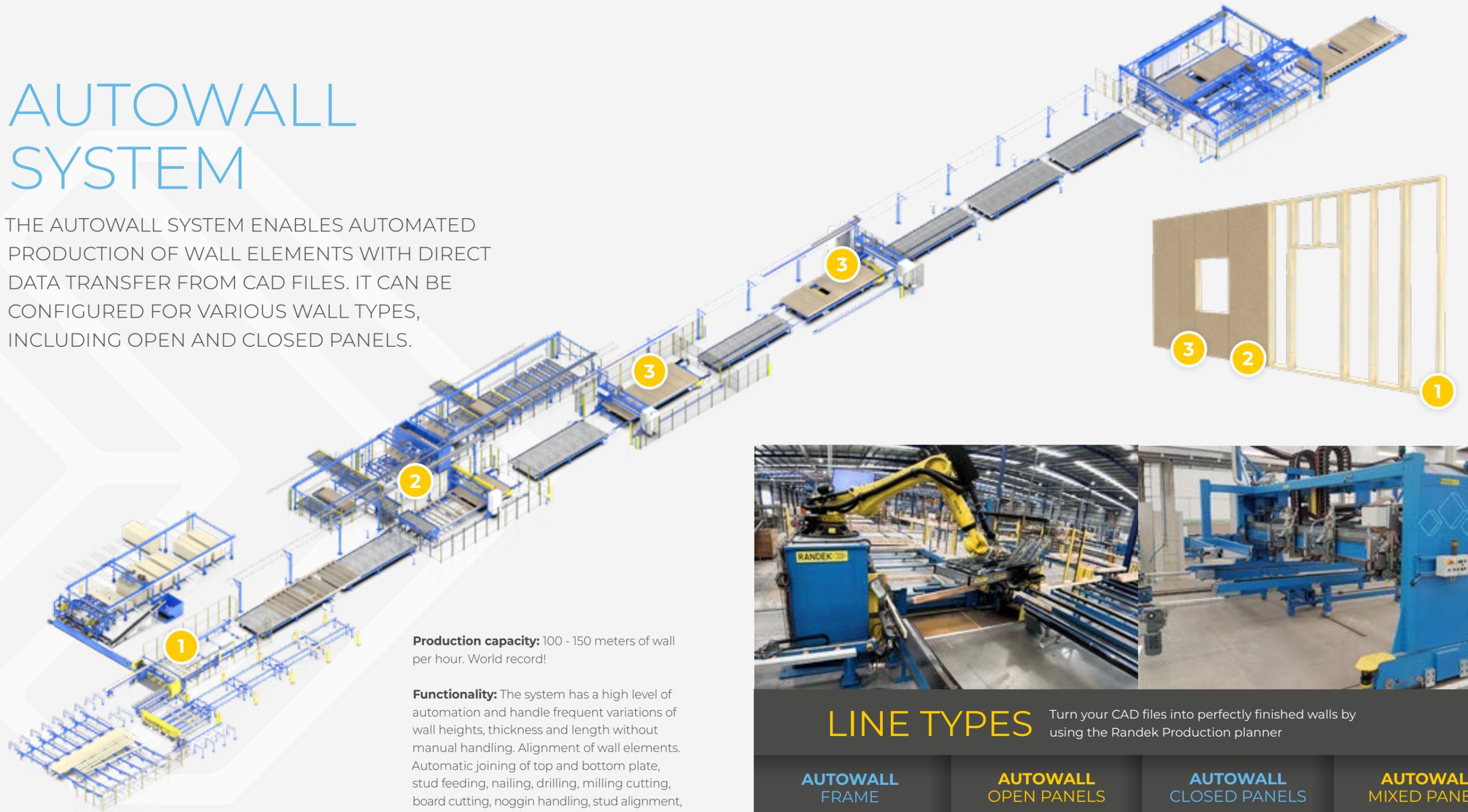
Functionality: Fully automated operation. Handle the complete production cycle for open and closed walls. Board handling, nailing, drilling, milling, cutting, marking, gluing and spars, direct automated recycle/waste handling.

Quality: Highest quality.



AUTOWALL SYSTEM

THE AUTOWALL SYSTEM ENABLES AUTOMATED PRODUCTION OF WALL ELEMENTS WITH DIRECT DATA TRANSFER FROM CAD FILES. IT CAN BE CONFIGURED FOR VARIOUS WALL TYPES, INCLUDING OPEN AND CLOSED PANELS.



Production capacity: 100 - 150 meters of wall per hour. World record!

Functionality: The system has a high level of automation and handle frequent variations of wall heights, thickness and length without manual handling. Alignment of wall elements. Automatic joining of top and bottom plate, stud feeding, nailing, drilling, milling cutting, board cutting, noggin handling, stud alignment, robot integration, framing station, stacking, crown-check, stud cutting, stud drilling and marking. Fast transport between stations, trough frequency modulation.

Flexibility: Advanced technical base platform that can be configured adapted to all production needs.



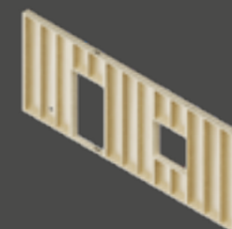
LINE TYPES

Turn your CAD files into perfectly finished walls by using the Randek Production planner

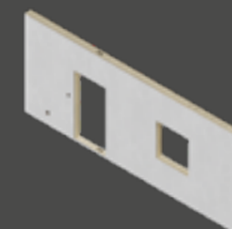
**AUTOWALL
FRAME**



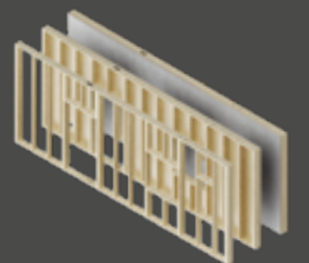
**AUTOWALL
OPEN PANELS**



**AUTOWALL
CLOSED PANELS**

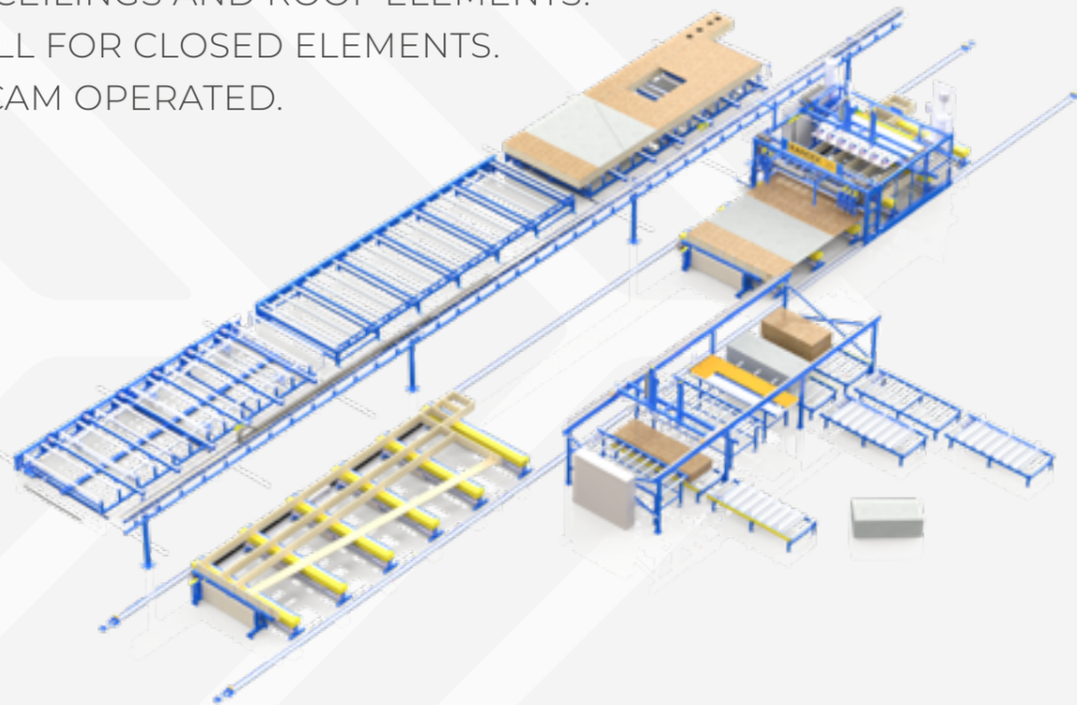


**AUTOWALL
MIXED PANELS**



AUTOFLOOR SYSTEM

THE WORLDS MOST ADVANCED SYSTEM FOR PRODUCTION OF FLOOR ELEMENTS, FLOOR CASSETTES, ROOF CEILINGS AND ROOF ELEMENTS. AS WELL FOR CLOSED ELEMENTS. CAD-/CAM OPERATED.



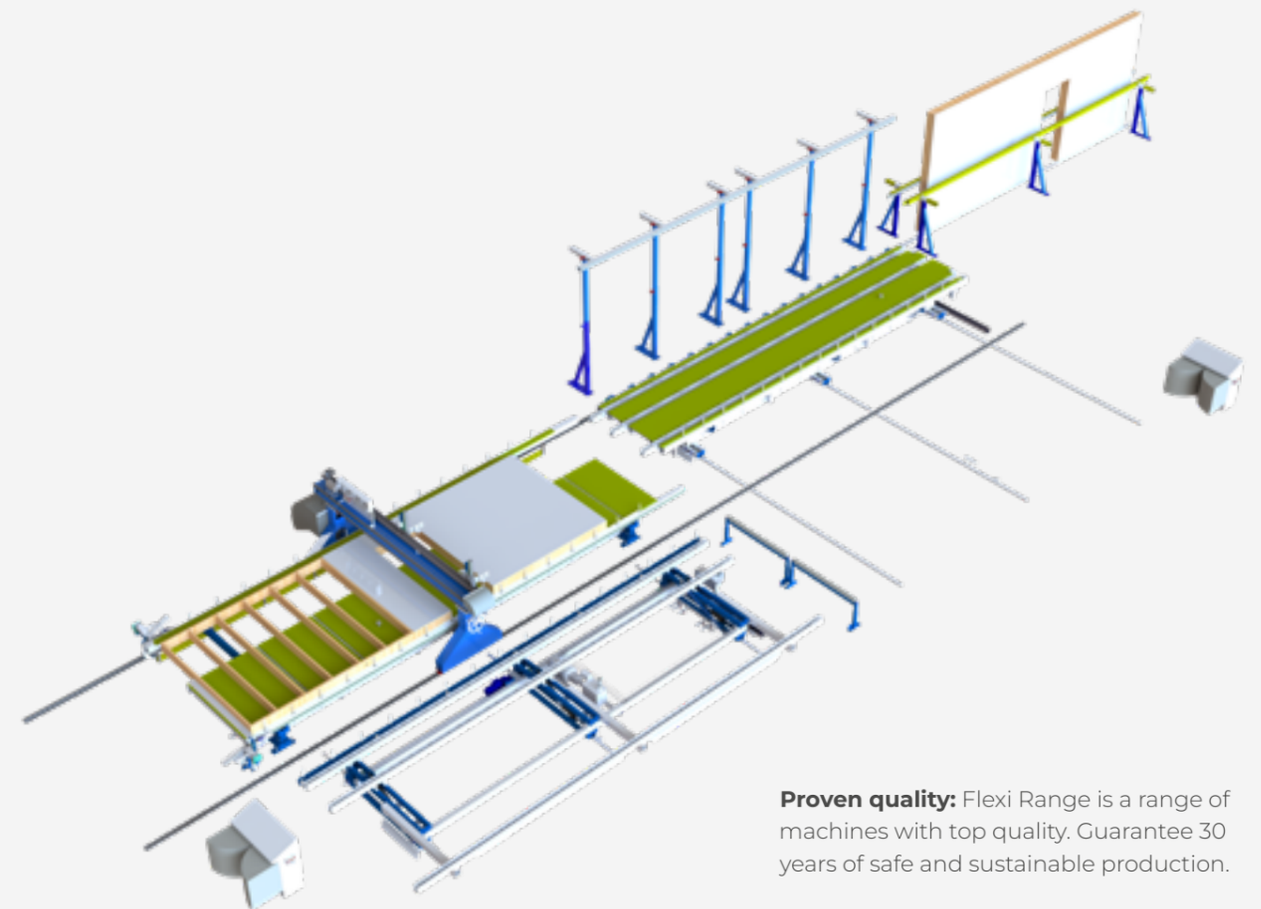
Production capacity: 70 - 90 square meters per hour. World record!

Production capacity: The system has a high level of automation. Automatic cutting, gluing and milling for hvac and electrical installations. Cutting for door and window frames. Automatic marking for placing of inside walls, Board handling incl. of recess and sheet pile handling Flexible and open CAD operated jig system for all types of element.

Flexibility: Advanced technical base platform that can be configured adapted to all production needs.

FLEXIRANGE

GREAT FLEXIBILITY, EFFICIENCY AND QUALITY IN A LIMITED SPACE. A PROFESSIONAL SEMIAUTOMATIC SYSTEM OF MACHINES THAT CAN BE COMBINED FOR THE CUSTOMERS NEED. NOT CAD OPERATED.



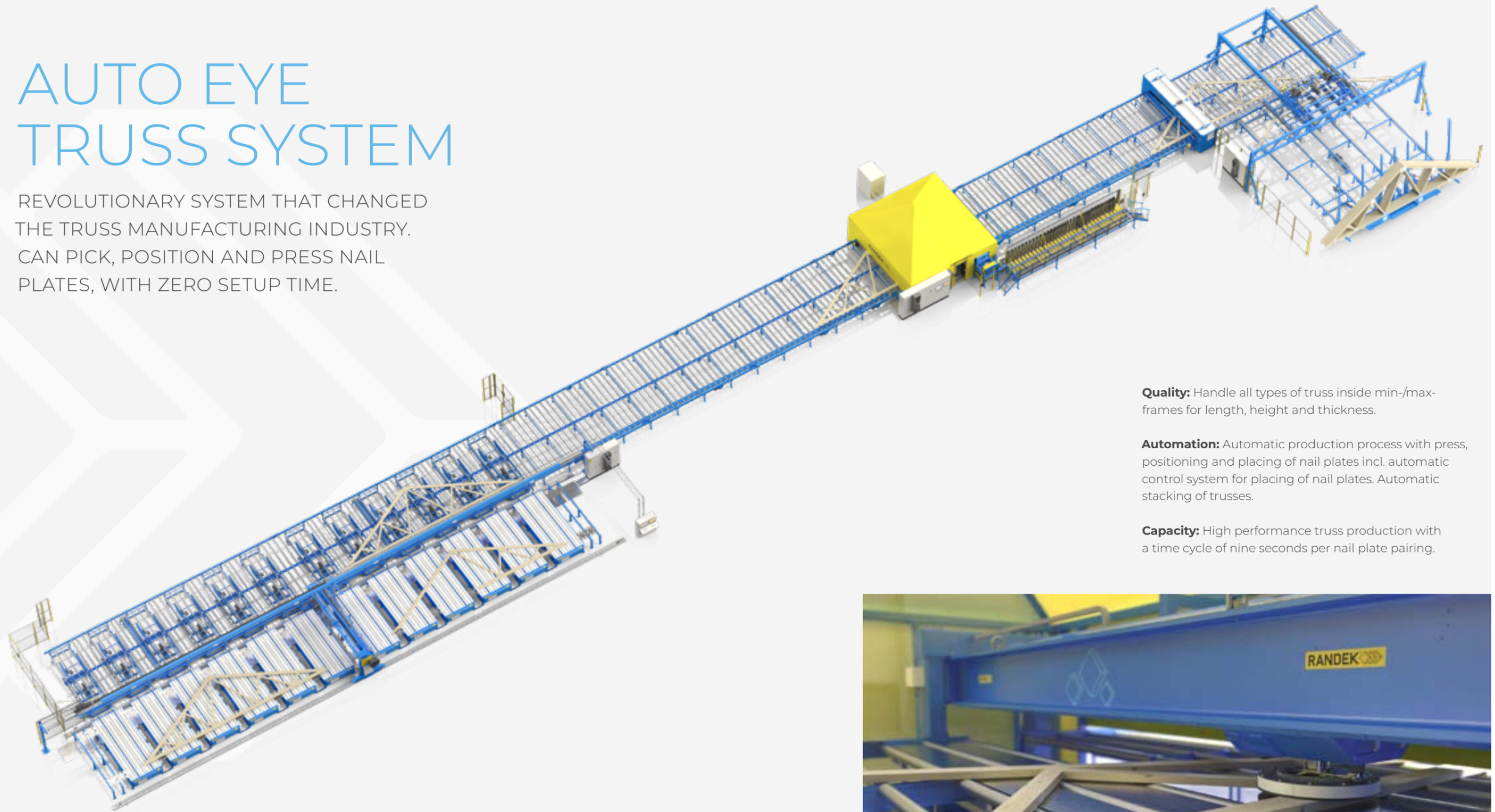
Proven quality: Flexi Range is a range of machines with top quality. Guarantee 30 years of safe and sustainable production.

Machines: Framingstation FM1000/ FM1000TS, Framing table FT1000/2000, Nailingbridge NB1000F, transport system.

Flexibility: Configuration according to productivity demands.

AUTO EYE TRUSS SYSTEM

REVOLUTIONARY SYSTEM THAT CHANGED THE TRUSS MANUFACTURING INDUSTRY. CAN PICK, POSITION AND PRESS NAIL PLATES, WITH ZERO SETUP TIME.



Quality: Handle all types of truss inside min-/max-frames for length, height and thickness.

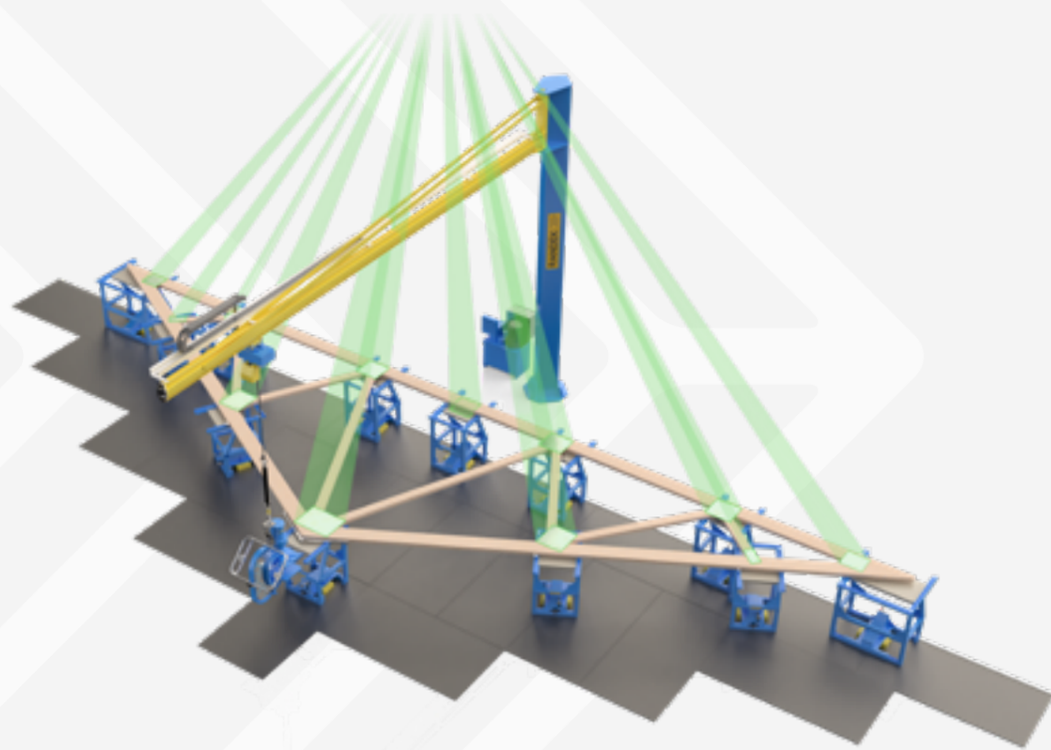
Automation: Automatic production process with press, positioning and placing of nail plates incl. automatic control system for placing of nail plates. Automatic stacking of trusses.

Capacity: High performance truss production with a time cycle of nine seconds per nail plate pairing.



TRUSS SYSTEM NT

FLEXIBLE PRESS PLANT FOR TRUSS PRODUCTION AIDED BY HOIST, C-STRAP PRESS AND MOVEABLE STEEL FIXTURES AGAINST A STEEL FLOOR. RELIABLE CLASSIC THAT WAS FIRST INTRODUCED IN THE 1960 'S.



Capacity: From 23 to 50 metric ton.

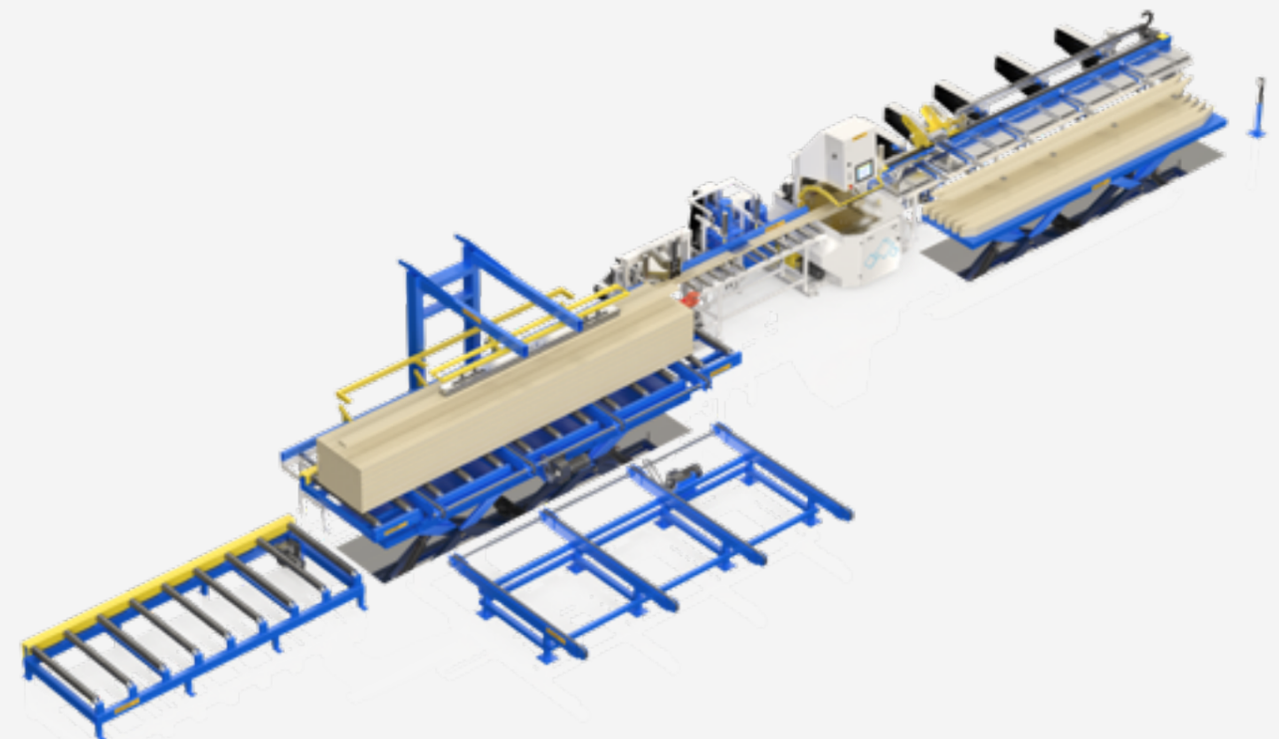
Flexibility: Hoist (e.g wall mounted crane, column mounted crane, overhead crane, light overhead crane) selected according to the design of the plant and which type steel sheets to be used. Robust hydraulic press together with a C-formed construction gives a good work flow.

Additional: Gripper, exenter fastener and head fitting that form and fix the truss to the correct design.



CUT SAW SP720

RELIABLE CUT SAW THAT HITHERTO BEEN DELIVERED TO PREFAB MANUFACTURERS IN 30 COUNTRIES. NIMBLE. EASY TO USE, EXACT AND EFFICIENT WITH FLEXIBLE CONFIGURATION POSSIBILITIES.



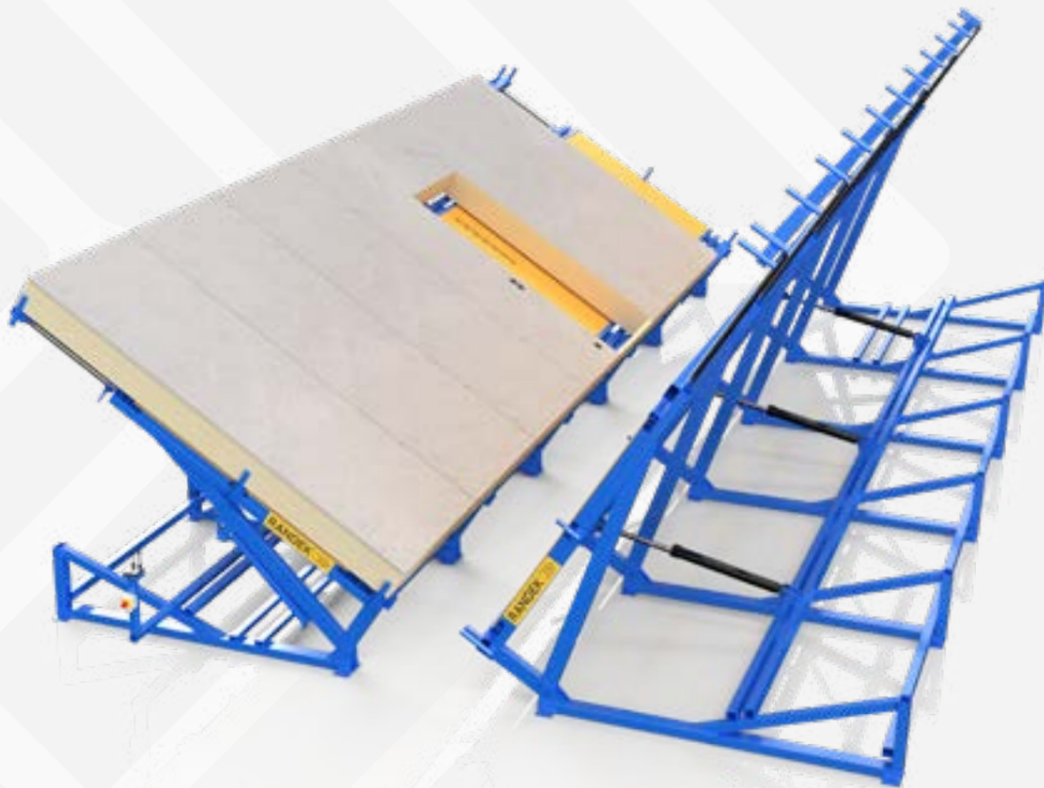
Functionality: Semiautomatic saw with alignment. The blade turns from 0° till 360° and has a gradient from 90° till 28° which allows all saw notches needed. Can be combined with stacker, picker, joiner and millers.

Capacity: Can cut multiple stacks of timber details simultaneously. Computer controlled resulting in fast adjustment.



BUTTERFLY TABLE BS20

OUR FIRST INVENTION FROM 1963 AND STILL GOING STRONG. CLASSIC MODEL FOR PREFAB MANUFACTURERS FLEXIBLE SYSTEM FOR PRODUCTION OF WALLS, FLOOR AND GABLE ENDS.



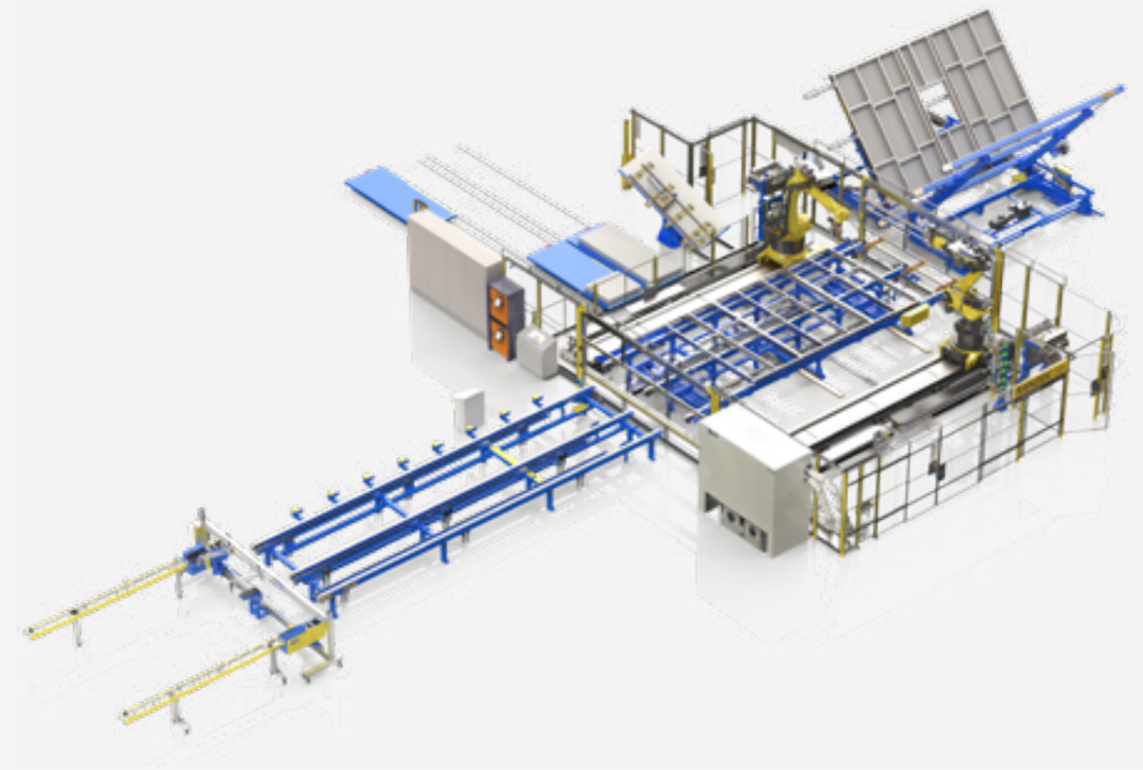
Flexibility: Can be used as a freestanding worktable as well as in a production line. Length from 6 to 12m.

Functionality: Pneumatic, hydraulic or motorized alignment for all types of components. Hydraulic turning for safe and efficient handling of elements. Upright position 90° (turning mode) and 80° (erection mode)

Additional: Fittings and equipment.

LGS – LIGHT GAUGE STEEL FRAME SYSTEM

THE LIGHT GAUGE STEEL FRAME SYSTEM (LGS) HAS BEEN DEVELOPED FOR USE IN THE MANUFACTURE OF WALLS, FLOORS, AND CEILINGS.



Here we have adapted our standard system for woodworking to manufacture steel frame components instead. This new system can be configured to the highest level of automation through our ZeroLabor system, which means for our customers the same benefits in terms of quality, precision, high production rate and flexibility.

The production system also consists of the LGS Framing Station, a machine developed to produce

steel frames, as well as the LGS Table System and the LGS Bridge System. The LGS Table System is developed for efficient handling, turning, transport and alignment of steel elements. The LGS Bridge System stands for efficient production using the NB3000 technical platform and can perform fastening, milling, and screwing of a variety of boards.

OWN SOFTWARE DEVELOPMENT



RANDEK'S SOFTWARE DEVELOPMENT TEAM APPROACHES THE MACHINE LINE'S PROCESS FLOW FROM ALL ANGLES.

We guarantee a high degree of automation in data management from the design office to the factory floor. Starting with the programming of PLC, HMI, and robots and continuing through production planning and integration with the leading CAD providers on the market.

PLC programming forms an important basis for the control of machines in the production line. We develop software that enables customers to automate their production processes and increase the efficiency and quality of their production.

HMI programming allows users to interact with the machines and monitor production. Intuitive and

user-friendly HMI helps our customers optimize their production and reduce the risk of errors and interruptions.

The robot programming enables customers to integrate robots into their production and automate tasks that previously required manual handling. The technology increases production efficiency and at the same time reduces the risk of injury to the employees.

Production planning is a function that everyone needs, but which can look very different depending on the factory. Randek offers a planning software for customers who want to manage their planning between CAD and production line. We also offer fully automated APIs where ERP or SCADA systems can control planning via API calls.

By having an entire team of programmers within our organization, we can offer customers a comprehensive solution for their production process. With extensive knowledge and experience in software development, our team collaborates to provide clients with creative, effective solutions that are tailored to their needs.



MY RANDEK ADVANCED IIOT PLATFORM

MY RANDEK is a comprehensive Industrial IoT (IIOT) platform designed for real-time monitoring and KPI tracking. It enables users to continuously analyze production processes, optimize workflows, and identify bottlenecks. By assessing potential upgrades and automation opportunities, **MY RANDEK** enhances efficiency and maximizes productivity.

BUILDING THE FUTURE

THE TREND IS ENERGY-EFFICIENT TECHNOLOGY,
MODERN INDUSTRIAL BUILDING METHODS,
PREFABRICATED HOUSES, AUTOMATED
PROCESSES AND ROBOTIC SOLUTIONS.
RANDEK IS BUILDING THE FUTURE.

OUR
VISION IS TO BE
WORLD-LEADING
SUSTAINABLE PIONEER
IN THE INDUSTRY WITH A GLOBAL
MARKET PRESENCE

THE SWEDISH METHOD

Randek develop and deliver high performance machines and systems to all wooden house manufacturers in Sweden. The houses are delivered as fully prepared, closed element, energy efficient walls, floors and roofs. Everything is prebuilt and prepared off site which can then be assembled quickly on the construction site.

THE FUTURE IS PREFABRICATED

The concept "Swedish housing" is beginning to become well known around the world. The trend is energy efficient wooden, multi storey houses being built quicker than ever thanks to prefabricated modules lifted and mounted into place.

Exciting times lie ahead as new building techniques and offsite building gives us the opportunity to develop in new markets.

AN AUTOMATED CRAFT

Fast, cost effective and excellent quality is the winning concept for the future. Randek robotics are part of the solution, combined with traditional automation systems. For us it's about standardizing in a flexible way. A good example of this is how we can now produce various different types of roof trusses in one machine which earlier was only able to produce a single model. We have many years of experience yet remain motivated to continue to develop this innovation further.



BUILDING THE FUTURE

THE PIONEERS

RANDEK ARE PIONEERS IN CREATING INNOVATIVE AUTOMATION SOLUTIONS FOR CUSTOMERS WITHIN THE PREFABRICATED HOUSE MANUFACTURING INDUSTRY.



1940

Operations started in Sweden.



1960

Dream of one's own house. A million new homes were built in Sweden in the decade following 1965. Randek was an essential partner in the automation of the prefabricated house industry.



1963

The "Butterfly" turn table is invented. This turning table is still the basic machine needed to effectively build wall, floor and roof elements. Fischer Haus in Germany, orders one of the first turn tables. They still use it.

1965

The Beatles release the hit single Help. Randek releases a crosscut saw that helps with straight, oblique and tilted cuts. The saw is the first generation of the 720 series, which is still used in more than 25 countries worldwide.



1968

Tongue and groove panels are often replaced by different types of sheet materials. Increasingly large wall elements are manufactured and new types of insulation is introduced. Randek invented the fully automatic nailing bridge for wall elements to facilitate the work.



1972

The oil crisis was just around the corner, but house factories were still booming. A machine that sped up framing as needed. Randek invented a framing station which became the industry standard for production line wall elements.



1985

Apple released the Macintosh computer to people in 1984. The following year we were the first in the world to connect our machines directly to the CAD/CAM drawing system, which meant that the machines produced wall elements directly from the computer drawing. Myresjöhus was the client and the production line was churning out thousands of houses, still used today.



1992

World Record! World's fastest wall production system called Auto Wall Systems and developed the first step for the US market. Our clients ordered two lines, and their investment was recovered in less than a year. Perhaps also a record.

1960

1965

1972

1985

1992

2008

2016

2018

2022

1963

1968

1977

1990

1998

2012

2017

2021

2025



1998

After the world record in the US and many successful deliveries of production systems for wall elements, in the US market, We also developed a system for floor elements. Auto Floor!



2008

Individual preferences, such as custom wall heights, making the houses more or less tailored. In order to produce efficiently, we developed a system which automatically picks studs from the correct timber packages and feeds the production lines.



2012

Revolution in the truss industry! World's first system that can pick, position and press nail plates automatically with zero setup time. Randek AutoEye is launched.



2017

Here comes the robots! ZeroLabor Robotic is the world's first robotic system for production of varying sizes of open and closed walls, truss and floor elements. Highly efficient fully automated production process. Including automated recycle and waste handling.



2018

The robots make its entry into framing stations. The robot's task is to pick the stud and noggin from the noggin handler and place it in the framing station which nails the noggin into the frame work. This system can handle double, L and U studs automatically. Highly efficient.



2021

The world is being challenged by the Covid pandemic. The robotization of wall manufacturing has evolved. The latest iteration, Zero Labor 3.0 has increased speed & greater functionality. The robotic system is configurable with 2-5 robots, and now available to suit light gauge steel wall frames.



2022

Introducing the world's first fully robotic blow-in insulation cell. The robots enable much higher output per wall length and provide off-table service positions for blow-in plates. Available in multiple configurations and for different insulation materials.



2025

ZeroLabor sub-assembly is being launched at the LIGNA show—making it possible, for the first time, to automate the production of complex sub-elements using robots.

CUSTOMER REFERENCES



BRITISH OFFSITE

Their pre-programmed (via CDT files) robots produce UNisystem panels to the customer's exact specifications — time after time. Whether it's 100 panels or 1,000, each one is identical, ensuring precise and consistent quality. The result is perfectly fitting units that can be quickly lifted and bolted into place. One UNisystem SFS (non-loadbearing) panel can be installed every 15 minutes.

"Together with Randek, we've created one of the most automated light gauge steel panel assembly lines in Europe — and one of the largest single production lines in the UK. Automation and productivity solutions are complemented by skilled operatives, and working together, they have quadrupled our production capacity to 10,000 linear meters — the equivalent of 6,000 homes per year"

Shaun Weston
Managing Director British Offsite



FOOTERS STRUCTURAL TIMBER

Footers Structural Timber is a third-generation Australian family enterprise. The company sells construction timber solutions such as prefabricated roof trusses and floor frames, peg timber and associated fitting products. The choice of Randek solution was the AutoEye Truss System, a system for manufacturing trusses. The system combines high industrial quality with exceptional capacity. In Footer's case, this has resulted in significant labor cost savings, freeing up resources for an additional shift, if required.



HOLZBAU POTTS

The family-run business Holzbau Potts produces a variety of roofs and timber constructions that are shipped to clients all around their native Germany. With the purchase of Randek's AutoEye Truss system, the business made a significant investment that sped up the production of various components while maintaining consistently high quality. With automation, some tasks that were previously handled manually became incredibly efficient, and mistakes brought on by the human aspect could be eliminated.



BOKLOK

BoKlok, jointly owned by Skanska and IKEA, combines quality construction with smart living design. Around 14,000 eco-friendly homes have been built in Sweden, Finland, and Norway over the past 20 years using energy-efficient, prefabricated wooden modules. The partnership with Randek has doubled production speed and improved the working environment through increased automation.



RIVERBEND BUILDING SUPPLY

As Canada's first supplier of components to the housing industry, Riverbend Building Supply Ltd has invested in a ZeroLabor Robotic wall manufacturing system. The system allows Riverbend Building Supply to reach a higher level of productivity and quality than before. Where all automated processes are controlled by using CAD files. Due to an almost doubled production rate and a high-quality product, Randek's solution was chosen.

SERVICES

RANDEK OFFER SERVICES RELATED TO THE INDUSTRIALIZED HOUSE PRODUCTION CONCEPT. THE SERVICE OFFER IS BASED ON LONG EXPERIENCE AND KNOWLEDGE FROM THE BUSINESS.



RANDEK PRE-STUDY

Randek's pre-study service identifies the ideal automation solution, guided by a dedicated project manager. It includes custom or existing systems tailored to your needs, with many current solutions developed through this process.



MAINTENANCE

Proactive maintenance extends the lifespan of your equipment and ensures high-quality results. Randek offers a proven method for maintaining prefab production equipment, divided into corrective and preventive maintenance. The level of service is based on your needs, and we provide a customized action plan.



SUPPORT FOR GLOBAL SERVICES

Contacting Randek gives you a Support ID and direct access to the right team. We offer support via phone, email, Ewon, or TeamViewer, including remote troubleshooting and updates. A tailored SLA can include yearly maintenance and fast response to minimize downtime.



IIOT

MY RANDEK is an Industrial IoT platform for real-time monitoring, KPI tracking, and production analysis. It helps optimize workflows, identify bottlenecks, and boost efficiency through automation insights.



RANDEK™ 

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