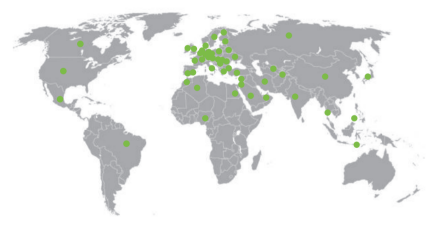
We design and build (semi-) automatic machines and lines for the manufacturing of pallets, crates, furniture, garden products, timber frames for construction, etc. We start from a basic machine concept with the possibility of adding extra automation modules. This makes your machine at the desired degree of automation and it also fits perfectly into your budget.



Handsaeme Machinery has over 85 years of experience (+50 years in automation & carpets and textile machinery and +15 years in industrial wood nailing machinery).



+ 2000 customers in 49 countries!

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Handsaeme Machinery is not only a machine builder, but a reliable long-term partner for your automation plans.













Solutions
for Industrial Wood Fastening





Automated modular housing production

Lean production of prefabricated housing element

For efficient and cost-saving production of (timber) building structures, the best way is to adopt new technology in addition to the conventional manual construction methods. By using innovative methods for offsite and automated construction, the effectiveness of production will grow as the speed and quality of building increases by lean processes. Handsaeme Machinery is your partner to develop a safer and more streamlined production line for manufactured housing panels.

We help to think out the most affordable solution according your needs by analyzing the production process and propose automated systems where needed to obtain your predetermined manufacturing objectives and console a reasonable return on investment.

SHEATING STATION







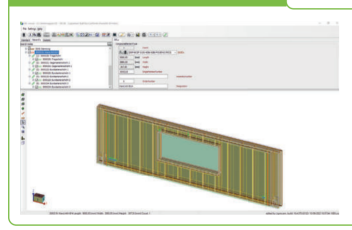
Different fastening methods according the materials used:

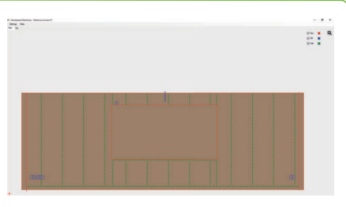
- Nailing (for OSB & timber constructions)
- Stapling (possible from 6 to 130 mm depth)
- Screwing (for securing plasterboard, metal panels and metal elements)
- Tool holder for quick toolchange and storing extra tools

BENEFITS PRODUCTION LINE FOR MODULAR BUILDING ELEMENTS

- Process optimization in production, transport and handling
- Higher quality standards and safer, ergonomical working places
- Competitive advantage by innovation and technological leadership

CNC-CONTROLLED PRODUCTION





- · Convert your 3D-drawing into real building panels and walls
- Software compatible with most CAD programs (2D 3D)
- Programming of patterns based on imported CAD-files with different layers for various functions such as sawing or milling

FRAMING STATION





- Horizontal workstation where operator places the beams and studs into place
- Suitable for timber or metal frames
- Automatic adjustment of the station according the dimensions of the element to build
- Multiple sideways fixation of frame components
- Connection to the next station where the frame is finished and sheated

HANDLING







- Transport systems
- Butterfly tables
- Turning systems

ADDITIONAL FINISHING TOOLS

Our automated assembly tables are suitable to make walls as well as roof or floor elements. The tools used for processing and formatting the construction elements are optional and vary depending on the desired results:









- · Milling or drilling heads to make holes for cables, openings for windows, doors or create other recesses
- Saw with dust removal system for shaping the frame covers
- $\bullet\,$ Printing and marking of the output with building instructions or production data
- Insulating the external construction elements like walls