

MECHANICAL ENGINEERING CUSTOM MACHINES

Groundbreaking solutions for the food industry

> INNOVATION > CUSTOMIZATION > CRAFTSMANSHIP





Robust Stainless Steel Maintenance-friendly design Hygienic Construction

Innovation, Customization & Craftsmanship

Groundbreaking in the food industry

For more than 20 years we have been building innovative and customized machines for many sectors within the food processing industry.

The food industry is a sector with many different products, strict regulations and extreme production conditions. The machines we supply need to meet the high standards required. Thanks to our experience in this industry we know what works and are able to turn new ideas into reliable systems that will improve your production process.

Unique Solutions

Each production process is different. Each product has specific characteristics and each customer has their own needs. Therefore, almost every system we build is unique. Exactly tailored to a specific situation. Some unique machines that we have developed over the past few years are a flat fish gutting machine, a chicken wing counting system, a meal sorting system and a ringloader for smoked sausages.

Craftsmanship

These fine innovative machines are the result of good ideas, hard work, dedicated craftsmanship and the right tools. Our skilled team of salesmen, (software)engineers and (electro)technicians daily devote themselves to designing and building solutions for the optimization of your production process!





What we build >

Over the years we have built up an extensive range of solutions. Here is an overview of our most important machines.

TRANSPORT & HANDLING

- Conveyor belts
- Pipeline systems
- Bufferunits
- Buffertables
- Container tippers
- Crate stackers
- Crate washers (Cretel)
- Pick & Place systems
- Tray denesters (Intray)
- Counting systems
- Residual product processing

Why choose a Jansen machine?

UNIQUE

Customization

From first idea to new innovation. We like to be involved from the beginning. You have a specific problem, we provide a specific solution, exactly tailored to your situation.

INTEGRATED

Total solutions

We don't just supply separate machines, but a total solution for your problem. From a single conveyor belt to complete conveyor systems; we have the knowledge and expertise to streamline your complete production process.

ROBUST

Extreme Conditions

Our machines can "take a beating". They are manufactured from the best materials and are assembled by skilled technicians. They perform optimally under heavy, wet production conditions.



No worries

Everything we build is suitable for the food industry and very easy to clean. Hygiene is of the utmost importance. Your employees can also work safely: all hazardous parts are shielded.

RELIABLE

100% Commitment

Designing and building a machine is only part of the solution. After installation it must function trouble-free. We will make every effort to ensure that our system functions as it should!





SKINNING & DESCALING

- Skinning machines (Cretel)
- Descalers



JANSEN SPECIALS

- Flat Fish Gutting machines
- Skewer machines (for satay)
- Drumstick cutters
- Dosing units
- Ringloaders (for sausage)

Partners

As Jansen we can achieve a lot, but not everything. That is why we like to work together with others. To increase each other's capabilities and to be able to offer our customers better, more complete solutions.

Marelec Food Technologies

Marelec Food Technologies is a Belgian company that produces advanced weighing, sorting and portioning systems. They have representatives and agents in more than 30 countries, including Jansen Techniek in the Netherlands. Our agency covers all sectors within the food industry, including poultry, fish and red meat.

Marelec machines have a very good price / quality ratio and are an excellent alternative for other established brands.

Cretel

Cretel, located in Eeklo Belgium, produces and supplies skinning machines for fish, meat and poultry and industrial washing and drying installations for crates and containers. These machines are a nice addition to our product range.

Intray

The Danish manufacturer Intray develops patented systems for denesting trays. Intray denesters are compact, modular, work smoothly and are extremely fast. As far as we are concerned, the best possible solution for denesting trays.

APPLICATIONS EXAMPLES



Fillet Feet **Tenderloins**

Bacon Smoked sausage Meat Paste

Flatfish Plaice Salmon



Cheese blocks Grated cheese Cheese slices

BAKERY

FRESH

MEALS

PRODUCE

Bread Pastrv "Oliebollen & Appelflappen"



Potatoes



Sandwiches Meals Pizzas



END-OF-LINE INSPECTION

- Check weighers
- Metal detectors (Fortress)
- X-ray Systems (Sparc)
- Magnetic separators (Sollau) We supply these machines under the name Jansen Control Systems.

WEIGHING, SORTING & PORTIONING

- Sorting systems (Marelec)
- Portioning machines (Marelec)
- Scales (Marelec)
- Box weighers
- Floor weighers

The solutions, The machines and The people who build them.

Custom Solutions

Jansen Techniek is an innovative company that specializes in developing and building custom solutions for industrial production logistics. Just like our machines, we are constantly in motion and daily developing new solutions to optimize the production processes of our customers. We are also supplier of Marelec grading and portioning systems for poultry, meat and fish.

Service

We consider providing good service equally as important as building a great machine. In the event of a failure, our technicians are on hand to solve the problem as soon as possible. If you should not be satisfied with the results of a Jansen system, we will do everything in our ability to make sure it meets your requirements.

Control Systems

We are also able to provide solutions for the end-of-line inspection of your products. Our close partner, Jansen Control Systems, supplies high quality check weighers, Fortress metal detectors, Sparc X-ray systems and Sollau magnetic separators.





JANSEN TECHNIEK

Hoge Eng West 40 3882 TR PUTTEN - NL

T. +31 (0)341 353829 E. info@jansentechniek.nl