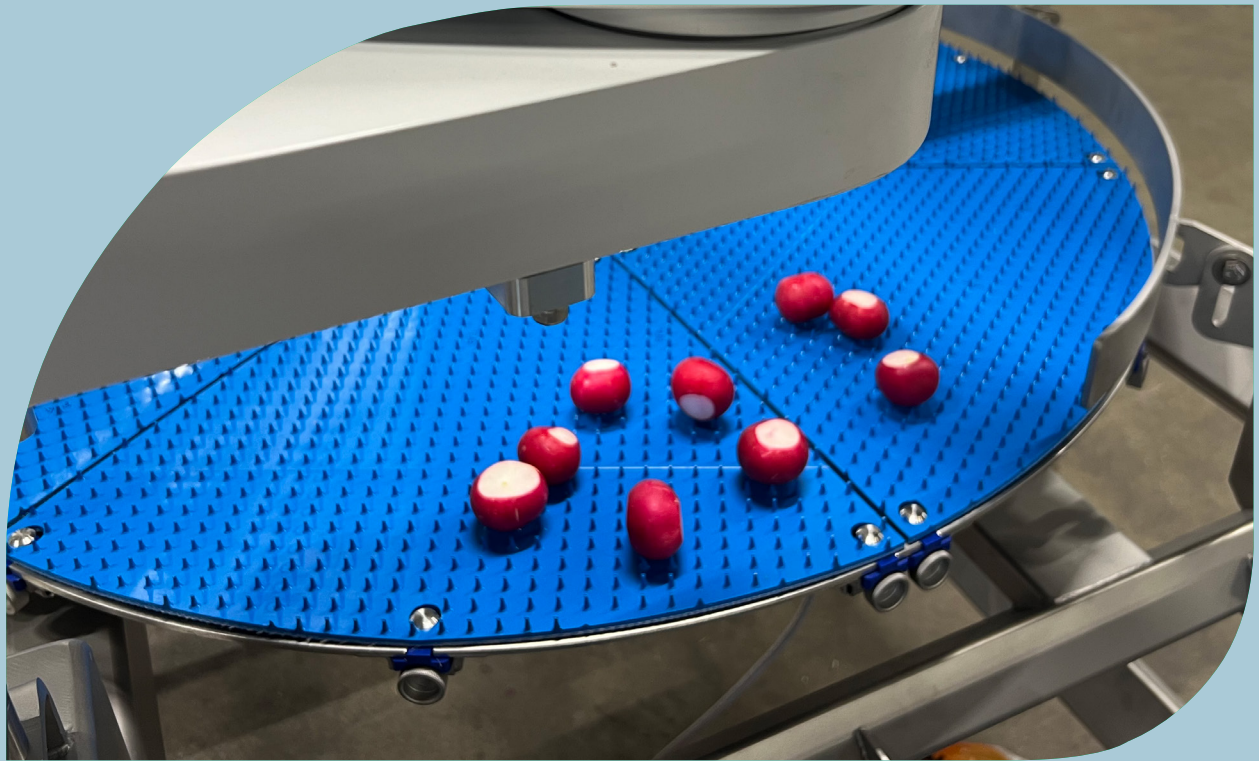
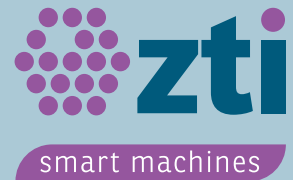


Radish Top and Tailer



Our innovative Radish Top and Tailer is specially designed to optimize the radish trimming process. In a smooth motion, the machine removes both the stem and the root, with an impressive capacity of approximately 90 radishes per minute ($\pm 10\%$). This ensures fast, consistent processing, saving you significant time and labor costs.

Vision, Robotics and AI

This machine is equipped with the latest automation technologies. With advanced vision technology and artificial intelligence, the software precisely determines the orientation of each radish. The flexible robotic arm then picks it up in the correct position and processes it with the highest accuracy and efficiency.

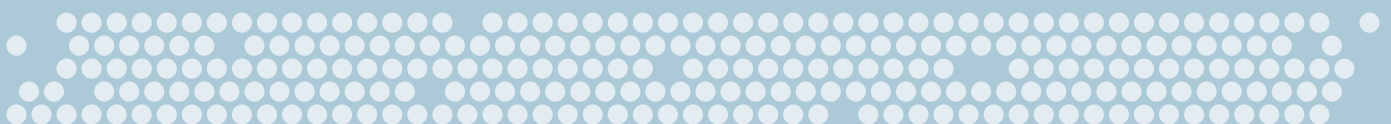
Flexibility to suit your needs

The machine also offers the option to cut only one side of the

radish if desired. This makes the system highly versatile and suitable for a wide range of processing requirements.

Perfectly tailored to your product

The standard processing modules are designed for radishes with a diameter between 35 mm and 50 mm. Need different sizes? No problem, on request we can provide customized modules to ensure the machine fits seamlessly into your production process.



Machine Specifications

- High capacity: up to 90 radishes per minute ($\pm 10\%$)
- Double-sided or single-sided cutting – your choice
- Consistent quality: every radish processed evenly
- Customizable modules: adaptable to different sizes
- Efficiency & cost savings through automated cutting

Features of our fruit and vegetable processing machines

- Careful treatment and processing improve the shelf life
- High processing capacity
- Maximum yield per processed product
- Equals or betters manual processing
- Visually attractive end product
- Meet European guidelines for the food-processing industry in relation to hygiene and safety

Features of all ZTI smart machines

- Smart innovations that are distinguished by their simplicity
- Simple and safe to operate
- Easy to clean and to service
- Equipped with the latest technology
- Optimum balance between 'mechanics' and 'electronics'
- Attractive return on investment

