



## ABOUT RENS AUTOMATION BV

Rens Automation BV is your partner when it comes to designing and optimizing industrial pastry solutions. The way we collaborate with our clients in order to find more effective and efficient ways of organizing production processes for industrial bakeries means we are truly a cut above the rest. We do this by designing and developing powerful, high-performance machines for pastry bakeries. Industrial turnkey solutions for the manufacture and slicing of fine confections, pastries or petit fours.

### Our experience as a foundation for your solutions

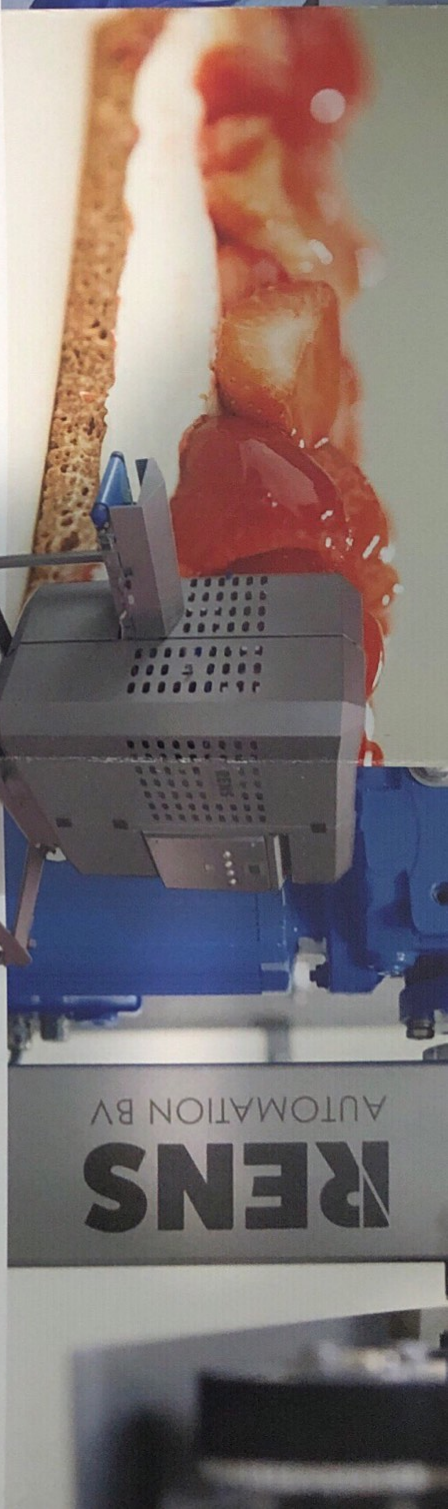
We understand the challenges of the bakery world like no other. We follow innovations and developments closely, and always try to stay ahead of the curve.

### Craftsmanship within craftsmanship

Baking bread and pastries is one of the oldest crafts in the world. It is a skill that is passed on from generation to generation, with quality, refinement and continuity being constant goals.

### Health marks expert: worry-free production

Working in the food industry means complying with strict quality controls and health & safety regulations. Rens Automation BV is up to date on these rules and regulations, and knows how to implement these perfectly when building bakery machines.



## SLICING TECHNIQUE

Rens Automation BV specializes in the slicing of pastries. By means of a special and unique slicing technique, it is always possible to realize top quality and speed. As a result, it is extremely easy to correctly slice cakes, flans, petit fours and pastries.

Our slicing machines ensure:

- No 'smearing' of the pastries
- Option of freshly slicing small products
- Exceedingly fast production (up to 23000 evenly-sized mille-feuilles per hour)

**"By means of the unique slicing technique of our machines, quality and speed are continuously ensured."**



In addition to various slicing solutions for pastries, we can also help you when it comes to filling machines (depositors), continuous aerators, packaging and labelling machinery, and transport systems.

## ENGINEERING

In a production environment, it is incredibly important to remain focused on continuity and quality. All our machines are made with the best materials in order to pursue these goals. We believe the following are important within machine construction:

- Low downtime: quick and reliable production
- Efficiency: saving on unnecessary handling
- Hygiene: easy to clean
- Quality: no loss of quality due to technical ingenuity

By continuously focusing on these goals, we are convinced that we will always be able to offer you the best solution on the market.

**"Our materials and the correct application thereof ensure a fantastically reliable production process. It might sound like a cliché, but standing still really is moving backwards."**