

# NovoSpeed

## BASIC | Food



All parts of the Basic in 'Food' version are either stainless steel or synthetic material, made suitable for use in the food industry. The highest demands for hygiene and safety are met. Also, the cleaning of the door is easier due to integrated reinforcing profiles and IP65 control.

### Specifications

NovoSpeed	Basic Food
max. surface area (W x H)	20 m <sup>2</sup>
max. width (W)	4000 mm
max. height (H)	5000 mm
opening speed	1 m/s
opening speed with frequency control	1.5 m/s
closing speed	1 m/s
closing speed with frequency control	0.5 m/s
door curtain weight	1400 gr/m <sup>2</sup>
door curtain thickness	1.2 mm

### Product Benefits

- class 1 wind resistance (up to 3 x 3 m)
- aluminium bottom beam with self-testing safety edge
- 'break-away' crash-protection-system optionally available

1003

2009

3020

5005

7038

9003

9004

## For food industry applications

### Strict requirements

The food industry is characterised by stringent hygiene and safety requirements. The NovoSpeed Basic is available in a special 'Food' version that satisfies these requirements. Specific features:

- all structural components that may come into contact with water are either made of stainless steel or a synthetic material, or have a corrosion-proof finish
- the stiffener/hinge profiles are encapsulated in the curtain
- draught-excluding rubber seals are used instead of brush seals
- if the door is to be washed down every day the drive and control unit can be supplied to IP65

### Options

- plastic protective hood
- stainless steel (304) hood
- the aluminium lower beam is available with a 'break away' crash-protection system, which prevents damage in a collision and allows the door curtain to be repositioned in the guides without having to use special tools

Available control units:



T100R



T100R FU



T100R FU 3 kW



See the Technical Data on page 32 for more information, or download the Product Data Sheet from [www.novoferm.nl](http://www.novoferm.nl)