

NovoSpeed HEAVY



An exterior door should be left open for the shortest possible period of time. A traditional exterior door opens and closes relatively slowly, leading to considerable energy loss. However, energy loss can be minimised by combining a 'slow' exterior door with a rapid roll door.

Specifications

NovoSpeed	Heavy
max. surface area (W x H)	36 m ²
max. width (W)	6000 mm
max. height (H)	6000 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	3000 gr/m ²
door curtain thickness	3 mm

Product Benefits

- class 0 wind resistance
- on a special enquiry basis, available up to a max. size of 64 m²
- heavy duty product for outdoor use and high wind loads

Robust and energy-efficient

Proven reliability

Wide side columns in combination with a sophisticated tensioning system make a major contribution to the excellent stability offered by the NovoSpeed **Heavy**. The robust aluminium bottom beam, heavy-duty aluminium stiffener/hinge profiles and 3 mm thick door leaf complete this door's impressive specifications. When fitted behind a sectional door or roller shutter, the NovoSpeed **Heavy** creates a more pleasant working environment and saves energy.

The traditional sectional door is opened in the morning and closed at night. The rapid roll door seals the opening during the working day. The high speeds at which it opens and closes minimise the air flows that cause energy loss. The NovoSpeed range of exterior doors has obviously been designed to withstand the extreme conditions in which these doors operate.

Available control units:



T100R



T100R FU



T100R FU 3 kW

