

NovoSpeed THERMO



Novoferm sets itself ambitious targets in the areas of insulation, noise and pricing. Our research & development department has succeeded in developing an unprecedentedly fast sectional door that also offers exceptional insulation performance: the NovoSpeed **Thermo**. Specially designed rollers keep noise to a minimum. This patented system also contributes to the sleek design of the NovoSpeed **Thermo**.

Specifications

NovoSpeed	Thermo
max. surface area (W x H)	36 m ²
max. width (W)	6000 mm
max. height (H)	6000 mm
opening speed	2 m/s
closing speed	0.5 m/s
panel height	375 mm
panel thickness	45 mm
finish	galvanized steel

Product Benefits

- class 0 wind resistance
- panels without thermal bridges
- high insulation value
- high opening speed > 2 m / s
- low noise due to vibration-free operation

High insulation combined with speed

Fast all-in-one exterior door

Traditionally, two doors are often mounted in frequently used exterior openings; an insulated door for use at night and a rapid roll door that is used during the day. The new NovoSpeed **Thermo** combines the best of both worlds in a single product. An investment that pays for itself in next to no time!

Energy-conscious

You can easily reduce energy costs by opening and closing exterior doors at high speed. The NovoSpeed **Thermo** opens at a speed of more than 2 m / s (depending on the track system and the size of the door). In addition, the standard, user-programmable half-height stop feature for pedestrian traffic also helps to reduce overall energy consumption. The height to which the door opens significantly affects the amount of energy loss. High insulation performance is achieved by the thermal bridge free design and thickness (45 mm) of the sandwich panels, in combination with a highly effective lateral sealing system that been specially developed for the NovoSpeed **Thermo**.

Panel surface finishes and colours

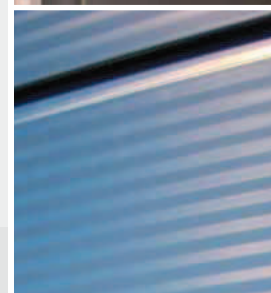
Available in a stucco-embossed finish with horizontal grooves and a micro line profiled finish. The door is offered in a standard range of RAL colours and can optionally be painted in any (approximation of a) RAL colour.



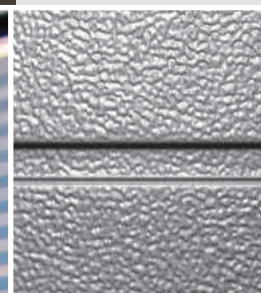
Available control unit: T100R FU 3 kW



Patented!



Microline finish



Stucco embossed finish