

Thermo 60

The effective partition between climate zones

Properties

- max. B x H = $8000 \times 6000 \text{ mm}$, max. surface area (BxH) = 48 m^2
- U-value ISO 60 mm sectionaldoor: 5000x5000 mm: 0,77 W/m²K
- stable sections with microline profiling in 10 standard RAL colors at no extra cost
- manual or electrically operated
- wind resistance class 3-4 according to EN 12424, or up to 12-13 Beaufort (118 149 km/h)
- integrated wicket door available
- EN13241-1 compliant



Thermo 60

Thermo 60 mm sectional doors are extra good insulating and sealing overhead doors that feel right at home in places where the separation between climate zones is important. Do you want to keep your production or storage at an evenly temperature, the Thermo 60 mm is the right choice. The steel panels are micro profiled in-house and have excellent sound absorbing and heat-insulating properties and are extremely weather resistant.

Dimensions	
max. width (W)	8000 mm
max. height (H)	6000 mm
max. surface area	48 m²
section thickness	60 mm
ALU-sections possible	yes
μ value at 5.000 x 5.000 mm	0,77 W/m ² K

Components and construction

The Thermo 60 mm sectional door consists of horizontal panels that roll on a rail system under the ceiling. Torsion springs balance the door's weight, making manual operation possible. In addition to standard lift, extra lift, vertical lift, roof slope lift and low lift is available.

Materials

- thermally insulated, galvanized steel sandwich panels, insulated with polyurethane foam (CFC-free)
- panel thickness 60 mm
- end caps in galvanized steel
- rails made of Sendzimir galvanized steel
- door fittings in galvanized steel
- rollers with nylon wheels and chromed 11 mm shaft
- steel cables with sixfold safety
- plastic handle and foot bowl in the bottom section of manually operated doors
- · top, side and bottom seal of insulating material
- seal between the panels of insulating material

Surface treatment

- the exterior side of the panels has a microline profiling and a polyester-coating in RAL3000, RAL5010, RAL6009, RAL7005, RAL7016, RAL8014, RAL9002, RAL9006, RAL9007 of RAL9010.
 Other RAL colors available 1)
- the interior side of the panels has a horizontal profiling and a polyester-coating in RAL9002. Other RAL colors available ^{1]}

Window and panel options

- various format rectangled windows available with insulated, double-walled acrylic glazing
- one or more panels constructed of anodized aluminum profiles with (double or triple) acrylic polycarbonate glazing

Drive

Manual control with cord or chain reel, or an electric motor with reduction gear. The control unit is available as standard with deadman's control, pulse control or remote control.

Technical details electric drive

Protectior

- · emergency hand chain hoist at operating height
- cable break protection (Optional)
- spring break protection (Optional)
- Anti lift protection (Optional)
- according to EN 13241-1

Control and operation

The control system has 3 buttons (open-stop-close) and regulates a multitude of functions such as:

- adjustable open time
- service and run mode
- 7-segment display for controlling the various functions
- choice of permanently open or permanently shut

Other forms of operation that can be connected to the standard control box:

 operation by pull switch, key-operated switch, push-button, photocell, radar, induction loop detection or by radio control with transmitter and receiver



Available controls:

T100

Structural provisions and connection (by others)

- separate technical data sheets detailing dimensional and structural requirements are available for all designs and track systems
- if an electric motor is specified, a CEE plug socket must be installed within 1 m of where the motor and/or control unit will be positioned (400V 3 ph / N + PE / 50Hz / 16A, by others)

Options / accessories $^{1]}$

Control and operation

• additional controls as described above

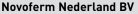
Protection

- leading photocell
- connection of traffic lights (red/green or red and green)
- warning flash light (orange or red)
- heavy shoot bolt with spring return
- electrical system complete in IP65

Construction

- integrated, outward opening wicket door with closer and cylinder lock (max. Opening width 6000 mm)
- separate 'wicket door', next to the ISO door
 - (custom made, with fixed panels above or next to the ISO door)
- customer-specified RAL coating on inside and/or outside of the sections (with the exception of fluorescent and traffic colours)
- adjusted wind restriction
- 30.000 or 60.000 cycle springs

1) subject to surcharge



Industrieweg 9 4181 CA Waardenburg, NL

Tel.: +31 (0)418 654 700 Fax: +31 (0)88 8888 520 E-Mail: industrie@novoferm.nl

www.novoferm.nl

