

# **NovoFold**

## Combines a long lifespan with very low maintenance requirements

## Properties

- max. surface area (WxH) =  $36 \text{ m}^2$
- max. with (W) = 6,000 mm, max. height (H) = 6,0000 mm
- wind load resistance minimal class 3 according to EN 12424, or up to 13 Beaufort max. (118 149 km/h)
- opening speed with Frequency Control max. 1.8 m/s\*, closing speed approx. 0.5 m/s
- 900 gr/m<sup>2</sup>, Class M2 door curtain in 9 standard colours available
- Supplied as standard with powder coated columns, optionally with a built-in safety light curtain
- developed as a very maintenance-free exterior door for doorways with a high wind load
- EN13241 compliant



Intelligent Door Solutions

# Folding door **NovoFold**

The NovoFold is a reliable folding door for the outer facade. Proven technology guarantees years of troublefree operation. All components are well-engineered and very robust, in order to realize a long lifespan at very low maintenance costs. The NovoFold offers many advantages in a logistic workflow. The efficient operation and high stability guarantee optimal energy saving, draught exclusion and climate control.

Dimensions	
max. width	6,000 mm
max. height	6,000 mm
max. surface area	36 m²
max. wind force	Cl.3/118-149km/h
required lateral space at the guides	220 mm
required lateral space at slip on drive	520 mm
required lateral space at non-drive side	220 mm
required lateral space at drive for fitting	650 mm
required space above	1070 mm

#### Components and construction

The NovoFold is an electrically driven folding door without balance springs. The door curtain consists of horizontal sections made of extremely durable polyester-reinforced PVC with reinforcement profiles and heavy duty belts. These belts pull the curtain into a compact package above the door opening. The door curtain can be equipped with various types of window- or insect netting sections. The bottom of the door curtain has a solid HardEdge bottom beam with a flexible bottom seal. Steel columns ensure smooth lateral guidance of the door curtain. The steel columns are mounted to the steel top cover to form one sturdy unit, onto which the roller and drive are mounted.

#### Materials

The door columns are made of hot dip galvanised steel. The horizontal roller is made of steel. The HardEdge bottom beam is made of aluminium and has a flexible bottom seal with opto-sensors. The door curtain is 900 gr/m<sup>2</sup>, class 2 PVC with a polyester reinforcement inlay.

#### Colour

The door curtain is available in 9 standard colours. The columns are supplied as standard with a gray powdercoat in RAL 7011. All other RAL-colours are optionally available.

#### Drive

The drive consists of an electric motor with reduction unit, mounted at the side or at the front of the door. The roller is directly driven. Drive side available left or right (standard).

#### Technical details electric motor

- mains voltage without frequency control ...... 3N~400V/50Hz/16A
- mains voltage with frequency control...... LNPE~230V/50Hz/16AT
- degree of protection ..... IP65
- consumed power ..... max. 4 kW

#### Protection

- the door can be manually opened in the case of a power loss
- Condor motion and presence sensor, Photocell and Opto-sensors\*

#### 

#### Structural provisions and connection

- a flat mounting frame and the necessary mounting space must be available
- exact installation dimensions in the Technical Datasheet
- within a radius of 500 mm of where the control unit without frequencycontrol will be positioned there must be a wall socket:
   CEE-form red, 3N~400V/50Hz/16A
- within a radius of 500 mm of where the control unit **with** frequencycontrol will be positioned there must be a wall socket:
- CEE-form blue 1 x 230V or CEE-form red 3N~400V, fused, slow operation 16 A, fitted with a circuit-breaker of at least 300 mA
   the control box usualy is fitted on the drive side,
- at a height of approx. 1,500 mm from the floor
- with standard CEE-plug, the control box is IP54 compliant

#### Control and operation

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

- adjustable open time or 'Dead man control'
- LED display for control of the various functions
- permanently open or permanently shut
- service and run mode

## Depending on the size and application of the door you can choose between two types of control:

- GFA TS971
- GFA TS981

Additional controls that can be connected to the control box are:

 push-button, pull switch, key-operated switch, photocell, radar, induction loop detection or radio control. Other forms of operation on request

Available controls:

TS971, TS981

## Extras 1]

- Control and operation
- frequency control (up to 5000 x 5000 mm maximum)
- additional controls as described above
- control box directly wired (control box IP65)
- main switch directly wired on the control box (IP65)
  door interlock control in combination with another door
- Protection
- Safety light curtain up to a height of 2,500 mm
- Condor motion / presence sensor on the other side of the door as additional passage protection (TS981 control required)
- Falcon radar motion detector as additional passage protection (TS 981 control required)
- connection of traffic lights (red/green or red and green)
- warning light (orange or red)
- Construction
- NovoFold up to 7,000 x 6,800 mm W x H available on request
- Windows (360 x 1080 mm) made of transparent plastic
- Windows (360 x 1080 mm) made of mosquito netting
- metal hood and top cover in customer-specified RAL colour
- stainless steel columns

\* Depending on the configuration <sup>1</sup> subject to surcharge



### For more information:

### Novoferm Nederland BV

Tel.: +31 (0)475 346 162 E-Mail: industrie@novoferm.nl Internet: www.novoferm.com



## Intelligent Door Solutions

Technical alterations and printing errors reserved

0619