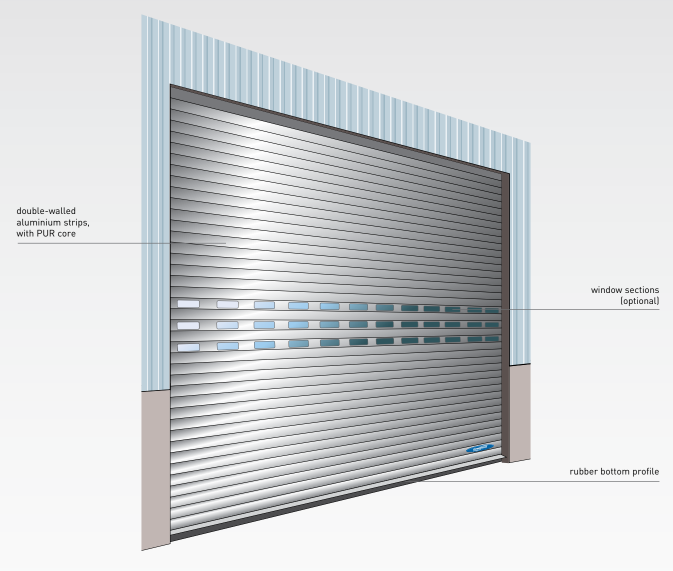
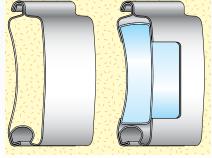
Aluminium rolling door Novo Speed Alu R

Industrial exterior door to 25 m²



Properties

- max. surface area (WxH) = 25 m²
- max. W x H = 5000 x 5000 mm
- Class 2 wind resistant
- opens at appr. 1 m/s
- closes at appr. 0.5 m/s
- suitable for light use (approx. 25 to 50 cycles a day)
- strips of aluminium



TH80 strip

THGL80 strip





Aluminium rolling door

Novo Speed Alu R

The Novo Speed Alu R is a functional and reliable door with uses in industry and public utilities. The door is suitable for large door dimensions with a choice of various operating mechanisms. As standard the Novo Speed Alu R is supplied with insulated strips of 80 mm tall.

Advantages

- solid frame construction
- by using a drive with frequency control the door opens smoothly and the time in the open position is reduced to a minimum
- slats can be simply replaced
- class 2 resistance to wind pressure
- low maintenance costs with simple technology and an easily accessible construction
- safe through the use of a safety photocell and closing edge protection system
- available in 5 standard colours or any RAL colour required
- application of transparent slats is possible

Components and construction

The Novo Speed Alu R is made of horizontal slats consisting of a outer and inner shell of aluminium with a CFC-free polyurethane (PUR) core. The slats are joined to allow water run-off. Lateral end pieces prevent the slats from moving in relation to each other. Elastic bands run over the door leaf in order to keep the slats scratch-free, and to reduce noise. Above the clear width the door leaf is wound up on a steel winding tube. This sits on 2 movable consoles with bearing seats.

Strips

Dimensions

 max. width (W) 	5000 mm
• max. height (H)	5000 mm
max. surface (WxH)	25 m²
max. windpressure	Class 2
lateral space drive side	300 mm
lateral space non drive side	170 mm
head room	ca. 780 mm
fitted depth	850 mm

Surface treatment

- the aluminium slats are provided as standard with a clear coating $% \left(1\right) =\left(1\right) \left(1\right)$
- $\bullet\,$ the steel lateral guides and consoles are galvanised
- the winding roller is finished with a primer

Drive

The door is equipped with an electric slip-on drive with built-in drop protection and standard control box with frequency control. The control box is mounted at 1500 mm height. The drive has emergency operation using a crank.

Controls

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

- push button, pull switch or remote control with one-button operation. These all work like this: When you use it the first time the door will open, when you use it a second time the door closes
- 3-button remote control with Open-Stop-Close function
- operation via photocell

Protection

- the electrically driven rolling door has roll-off safety that keeps the door leaf in place in the case of defects with the drive or transmission
- closing edge protection is standard
- safety photocell at 250 mm height is standard

Technical details electric drive

Structural provisions and connection (third parties)

For the electric drive with control box a wall socket (400V 3 ph / N + PE / 50Hz / 16A) must be present within 0.5 m at 1500 mm height to the left or right next to the door. A flat assembly frame and the required fitting space must be available.

Optional extras/accessories

- slats with PVC windows
- factory coating in RAL colour 7016, 9002, 9006, 9007 or 9010 on the slats
- customer-specified RAL coating (with the exception of fluorescent and traffic colours)
- red/green indication driving in and out
- remote control

