



High-speed door car park solution

manusa 
intelligent access



Functional, safer, quiet and with a low maintenance, is the most efficient and secure door for car parks



New high-speed door for car parks

- ✂ Reduces the noise impact, and therefore the nuisance for neighbours.
- 🔧 The low-maintenance motor and self-repairing tarpaulin minimise potential breakdowns.
- ⚙️ We bring modernity and innovation to your facilities.
- 🛡️ We bring modernity and innovation to your facilities.

The self-repairing roll-up parking door is a high-speed door specifically designed to be installed in the driveways of car parks, allowing the control of vehicle access or exit. In addition, its functional design improves the efficiency and security of the door. This type of high-speed door is silent, which reduces inconvenience for neighbours. The low-maintenance motor and

self-repairing cover minimise possible breakdowns. The side zip system offers a self-repair mechanism, as the fabric separates from the guide to avoid breakage in the event of minor impact. When the door is lifted, this zipper reinserts into the side guides, making the door operational again.

Characteristics:

- Safety photocells.
- Opening and closing variable speed drive.
- Easy manual release from inside.
- Possibility to connect to the company's management system.
- Improve efficiency and safety.
- Low maintenance motor.
- High density reinforced fabric.
- Reinforced steel structure.

Discover our door in this video

Click [here](#) or scan the code:



Industrial doors

Our extensive product range adapts perfectly to the needs of any project requiring industrial doors.

- Roll-up high-speed doors
- Fold-up high-speed doors
- Self-repairing high-speed doors
- Fire doors
- Sectional doors
- Loading point

With functionality, design and safety in mind, the Manusa product line can be used to divide indoor or outdoor areas with differently sized openings, close off areas with a high circulation of people and machinery, and even compartmentalise areas requiring specific conditions of air tightness.



HEADQUARTERS

Avda. Via Augusta, 85-87
08174 · Sant Cugat del Vallès
Barcelona · Spain

+34 900 827 700
manusa@manusa.com

www.manusa.com

FACTORY

Tramuntana, 3 · Pol. Ind. Llevant
08213 · Polinyà
Barcelona · Spain

+34 900 827 700
manusa@manusa.com

www.manusa.com