TECHNICAL PRODUCT SHEET HIGH SPEED DOORS



Armo self-repairing high speed doors



With Armo self-repairing doors we aimed to give life to a new industrial rapid door concept: a single project able to satisfy every kind of need. The complete absence of transversal metallic elements makes the surface flexible and elastic at any kind of collision, giving the closure self-repairability and tightness, guaranteeing at the same time wind and load resistance. Armo **self repairing doors**, also available with a containment carter on the upper crosspiece and gearmotor, are made of PVC: this way, in case of collision with the elevator lift, it is possible to easily re-establish the surface with no need to get involved manually.

High speed rolling doors

Thanks to the solid experience in goods handling's sector, Armo is able to offer the best **high speed rolling doors** available on the market. Made of PVC, in order to have a constantly smooth and aestetically perfect sheet, Armo high speed rolling doors are even more quick and safe.



High speed folding doors



Armo high speed folding doors represent a practical, economic, long-lasting solution when the opening's speed is the main factor/determinant of your choice. They have a vertical opening and they are suitable for medium and big dimensions spaces, without hampering the goods loading and unloading operations.

Armo high speed folding doors have several advantages:

- Space's quick opening and closing (up to 1 m/s) to avoid heat loss
- Environmental, termic and acustic **insulation**
- Easy installation in every working environment, both internal or external









