PRIME

Appearance and performance in perfect harmony

The fast and quiet solution

The Alpha Prime is a cost-effective solution for small openings up to 12.25 m² and normal use. Ideal for openings used by pedestrians and materials handling equipment. This door is suitable for a wide range of applications, due in part to its very competitive price.

Das Prime ist ein qualitativ hochwertiges, elektrisch betriebenes Schnelllaufrolltor mit einem sehr guten Preis-Leistungs-Verhältnis.

Specific features:

- robust steel guide side columns fitted with brush seals guide the door curtain
- aluminium bottom beam with a rubber floor profile
- steel U-shaped side guide with brush seals
- · light curtain as standard

Ontions

- available with a FlexEdge bottom beam
- all construction parts in stainless steel
- cover over roller in steel, stainless steel or plastic
- door curtain featuring a print of your choice
- windows made of transparent plastic or mosquito netting





New

Specifications	Prime
max. surface area (W x H)	12.25 m ²
max. width (W)	3,500 mm
max. height (H)	3,500 mm
opening speed	1 m/s
opening speed with frequency control	1.5 m/s
closing speed	1 m/s
closing speed with frequency control	0.5 m/s
door curtain weight	680 gr/m ²
door curtain thickness	0.7 mm

Product Benefits

- light curtain in the door opening
- wind load resistance*:

up to 3 x 3 m class 1

from 3 x 3 m class 0

*depending on the configuration

 Supplied in the following colours as standard

 1003
 2009
 3020
 5005
 7024
 7038
 9003
 9004

STRONG

The most reliable basis for intensive use

Best basis for intensive use

The Alpha Strong is the basic high speed roller door model for intensive use. The door curtain is made of horizontal sections of extremely durable polyesterreinforced PVC. All aspects of the door are robustly designed and well-engineered for every day energy saving, draught exclusion and climate control. Designed for use in general industry and commercial buildings. Proven technology guarantees many years of trouble-free operation. Designed for use in general industry and commercial buildings.

Specific features:

- robust steel guide side columns fitted with brush seals guide the door curtain
- the sections are connected to each other by aluminium stiffener/hinge profiles
- · aluminium bottom beam with rubber floor seal
- · light curtain as standard

Options

- available with a FlexEdge bottom beam
- · all construction parts in stainless steel
- cover over roller in steel, stainless steel or plastic
- plastic cover over drive
- windows made of transparent plastic or mosquito netting







Specifications	Strong
max. surface area (W x H)	25 m ²
max. width (W)	5,000 mm
max. height (H)	5,000 mm
opening speed	1 m/s
opening speed with frequency control	1.8 m/s
closing speed	1 m/s
closing speed with frequency control	0.5 m/s
door curtain weight	680 gr/m ²
door curtain thickness	0.7 mm

Product Benefits

• light curtain in the door opening

• wind load resistance*:

up to 3 x 3 m class 3 up to 4 x 4 m class 2

up to 5 x 5 m class 1

*depending on the configuration

Supplied in the following colours as standard

1003 2009 3020 5005 7024 7038 9003 9004

