

PRIME



- Application
- Supermarkets
 - Food industry
 - Laboratories
 - Light Industry



Max. surface area	Max. Wind load class	Max. opening speed
12.25 m ² W x H = 3,500 x 3,500 mm	0 (3(7) Bft) (with WindLoad Optimiser)	1.5 m/s with frequency control

- **Wind resistant** up to at least 3 Bft or even up to 7 Bft with WindLoad Optimiser. Class 0 according to EN12424
- **Silent** the door curtain is manufactured in one piece and is therefore virtually noise-free
- **Safe** equipped with a safety light curtain as standard, optionally with a soft FlexEdge bottom beam
- **Robust** steel guide columns guide the door curtain made of polyester-reinforced plastic fabric
- **Draught-free** the door curtain is sealed with sliding strips, the bottom beam has a rubber sealing profile
- **Chique** the door leaf can be provided with a full colour print of your own design! How about a nice photo of your products, or your logo or your logo, or a photo that fits nicely into your interior?

Properties	Prime
Max. surface area (W x H)	12.25 m ²
Max. width (W)	3,500 mm
Max. height (H)	3,500 mm
Minimum wind load (*with WindLoad Optimiser)	3 / 7* Bft
Max. wind load class - EN 12424	0
Closing speed with frequency control	0.5 m/s
Opening speed with frequency control	1.5 m/s
Opening / closing speed with standard control	1.0 m/s
Door curtain thickness (standard / optional)	0.7 / 1.2 mm
Fabric weight (standard / optional)	680 / 1400 gr/m ²
Suitable as an outside door	no

** depending on configuration.*
For all technical details see page 56



PRIME

The quick, silent solution to draught

The highspeed door Prime is a good solution for medium-sized openings up to 12.25 m² and normal use. Ideal for the daily passage of people and light goods. The one-piece door curtain is extremely quiet and can be printed with any required imprint. Alpha High speed doors are used in many supermarkets because they are practical in use, save a lot of energy and improve the atmosphere in the shopping area with their beautiful, clear print.

- Available in the following RAL colours as standard:
- | | | | | | | | |
|------|------|------|------|------|------|------|------|
| 1003 | 2009 | 3020 | 5005 | 7024 | 7038 | 9003 | 9004 |
|------|------|------|------|------|------|------|------|
- Optionally available with 1.2 mm door curtain in RAL colours:
- | | | | | | | |
|------|------|------|------|------|------|------|
| 1023 | 2009 | 3020 | 5002 | 7038 | 9003 | 9004 |
|------|------|------|------|------|------|------|

Application examples



High Speed Door Prime:
Convenient and beautiful in every situation!

Supermarkets must be continuously restocked from the warehouse. It is crucial that shop personnel can enter and exit the warehouse very quickly with trolleys or carts carrying fresh products. By using a large push button or card reader, the shop personnel can quickly enter and exit the warehouse, but the shoppers cannot. Because the Prime opens quickly and closes relatively quickly, the climate in your shop remains pleasant.

The one-piece door curtain can be printed with any desired imprint. An ideal opportunity to turn a closed passage into a beautiful eye-catcher. All in all, enough reasons to ensure that Alpha highspeed doors have been used as standard in all branches of many well-known supermarket chains for many years!



Fast, practical and hygienic

Laboratories must be dust-free. It is therefore vital - sometimes literally - that the doors open and close quickly in order to maintain the overpressure that prevails in these areas. By using motion detectors or a ClearWave control, staff do not need to touch anything to open the door quickly, thus keeping their hands sterile.

The food industry often needs small, fast doors that are easy to keep clean and can be operated with a pull cord, for example from a small forklift or pump truck. If the wind pressure in the passageway is not very high, a Prime is very well suited to this situation.



Full colour printed photo
your own design on the door curtain

Options

Frequency control Rapid control with soft start/stop	<input type="checkbox"/>
HardEdge bottom beam Stability and wind resistance	<input checked="" type="checkbox"/>
FlexEdge bottom beam Added safety for personell and goods	<input type="checkbox"/>
Safety light curtain Securing the passageway up to 2.5m high	<input checked="" type="checkbox"/>
Tested and approved BS EN13241:2003+A2:2016 compliant	<input checked="" type="checkbox"/>
Full colour print Your own design on the door curtain	<input type="checkbox"/>
Stainless steel columns Easy to clean and never rust	<input type="checkbox"/>
WindLoad Optimiser Increases the maximum wind resistance	<input type="checkbox"/>
EasyRepair Repair the door without tools / assistance	<input type="checkbox"/>
☑ = Standard ☐ = Optional	

Controls

Standard:
TS971



Prime-XF



Prime-XF

The extra fast, silent solution against draughts

The fast highspeed door Prime-XF is designed for highspeed in intensive use. Ideal for fast passage of people and light goods. This innovative door is very widely applicable for openings up to 12.25 m². The one-piece door curtain is extremely quiet and can be printed with any required imprint. Especially the highspeed makes this door very suitable for passages that are used very frequently. With a cord switch or motion detector, your staff can pass through in no time.

Max. surface area	Max. Wind load class	Max. opening speed
12.25 m² W x H = 3,500 x 3,500 mm	0 (3(7) Bft) (with WindLoad Optimiser)	2.3 m/s with frequency control

- **Wind resistant** up to at least 3 Bft or even up to 7 Bft with WindLoad Optimiser. Class 0 according to EN12424
- **Walking** or driving through the door in a hurry is a breeze with the PRIME-XF. With a motion detector or remote control - for example - the door opens so fast that traffic hardly has to slow down
- **Silent** the door curtain is manufactured in one piece and is therefore virtually noise-free
- **Safe** equipped with a safety light curtain as standard, optionally with a soft FlexEdge bottom beam
- **Robust** steel guide columns guide the door curtain made of polyester-reinforced plastic fabric
- **Draught-free** the door curtain is sealed with sliding strips, the bottom beam has a rubber sealing profile

Application
• Supermarkets
• Food industry
• Laboratories
• Light Industry

Properties	Prime-XF
Max. surface area (W x H)	12.25 m ²
Max. width (W)	3,500 mm
Max. height (H)	3,500 mm
Minimum wind load (*with WindLoad Optimiser)	3 / 7* Bft
Opening speed with frequency control	2.3 m/s
Closing speed with frequency control	0,5 m/s
Door curtain thickness	1.2 mm
Fabric weight	1,400 gr/m ²
Suitable as an outside door	no

* with WindLoad Optimiser
 * depending on configuration.
 For all technical details see page 56



The aluminium top roller is light and fast

Optionally available with 1.2 mm door curtain in colours:						
1023	2009	3020	5002	7038	9003	9004

Application examples



Modern top cover and a personalised imprint

Supermarkets need super-fast access to their warehouse, so that the shop can be replenished quickly at any time. The Prime-XF is even faster than the regular Prime. Only shop personnel are allowed to enter the warehouse. In addition, the door must not remain open for long periods of time or there will be draughts, which would prevent a pleasant indoor environment for the customers.

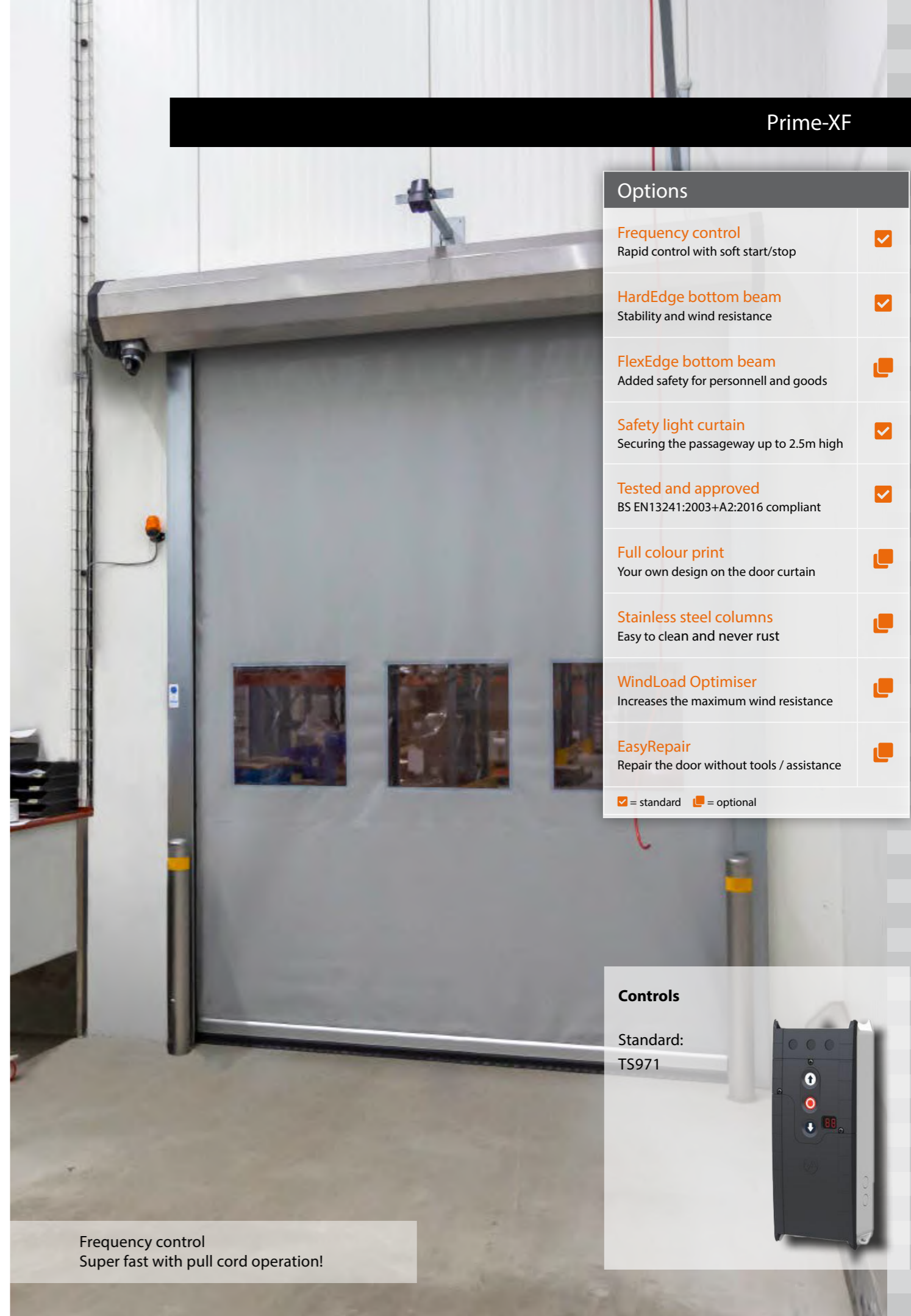
The Prime-XF meets all these requirements:

- Super fast (up to 2.3 m/s!)
- Only accessible with entrance card or access code*
- Closes draught-proof again in super-fast time
- With a nice personal imprint of your choice, the Prime-XF also looks great, like a life-size canvas painting in your shop!



Solid: the AlphaHardEdge bottom beam

Logistics companies have precisely coordinated cargo flows. By using fast highspeed doors with smart controls, these flows can also take place between several halls as efficiently as possible. Especially in large halls with many personnel, it is difficult to maintain a good indoor climate if there are small to medium-sized passageways that open and close frequently. The Prime-XF is ideal for this situation: fast, reliable and above all quiet, which is also important in a large hall where every sound reverberates.



Options	
Frequency control Rapid control with soft start/stop	<input checked="" type="checkbox"/>
HardEdge bottom beam Stability and wind resistance	<input checked="" type="checkbox"/>
FlexEdge bottom beam Added safety for personell and goods	<input type="checkbox"/>
Safety light curtain Securing the passageway up to 2.5m high	<input checked="" type="checkbox"/>
Tested and approved BS EN13241:2003+A2:2016 compliant	<input checked="" type="checkbox"/>
Full colour print Your own design on the door curtain	<input type="checkbox"/>
Stainless steel columns Easy to clean and never rust	<input type="checkbox"/>
WindLoad Optimiser Increases the maximum wind resistance	<input type="checkbox"/>
EasyRepair Repair the door without tools / assistance	<input type="checkbox"/>

= standard = optional

Controls

Standard:
TS971

Frequency control
Super fast with pull cord operation!