High speed door ASSA ABLOY HS8010PL



Experience a safer and more open world



Large sized high speed door for outside applications

The main features of the ASSA ABLOY HS8010PL are:

- Large-sized, max. 9000 x 6500 mm
- Heavy-duty operations
- Outside usage
- Galvanised steel construction
- Unique direct door drive system
- Opening speed up to 1,4 m/s

The unique dual barrel power drive system eliminates the need for weighted bottom bars or tension systems by actively driving the door curtain. Exceptional reliability and smooth operation is ensured by a frequency converter driven motor for a soft start and stop.

The reliable and versatile control unit ensures precise door set up and diagnostics and is enclosed in a robust steel control box. The clear display is customer friendly giving a wide range of information like an easy to read cycle counter.

Break-away and Automatic Reset system

ASSA ABLOY high speed doors are equipped with a break-away and automatic repair system. The curtain reintroduces itself after a crash to reduce downtime and maintenance.

Completely safe

Features that make our doors completely safe.

- The soft bottom profile has no rigid parts, it gives way should an obstruction be in the line of closing.
- f the door is hit, the fabric curtain absorbs the impact and releases itself from its side guides without causing damage or being damaged itself.

Windows

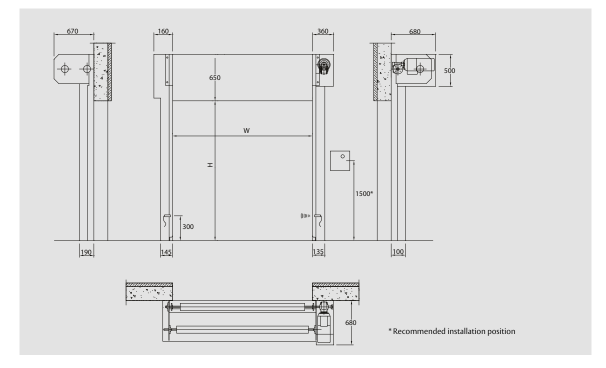
To increase the admission of daylight and visibility, the door curtain can be equipped with a row of windows which have a fixed allocation on a pre-defined grid.

Insulated curtain

An insulated curtain with an increased insulation of $2,41 \text{ W}/(\text{m}^2\text{K})$ is available as an option.

Technical Data	
Min size (W x H)	2000 x 2000 mm
Max size (W x H) ¹	9000 x 6500 mm
Operating speed ²	opening: up to 1,4 m/s closing: up to 0,6 m/s
Wind load resistance, EN 12424	class 2 (450 N/m²) class 3 (700 N/m²) for doors up to 6000 x 5500 mm
Water penetration, EN 12425	class 1 (30 N/m²)
Air permeability, EN 12426	class 1 (24 m³/m²/h at 50 Pa)
Thermal transmittance	6,02 W/(m ² K)
Performance Test	750.000 cycles
1) Max 51m ² . Other sizes available or door size	request 2) Depending on

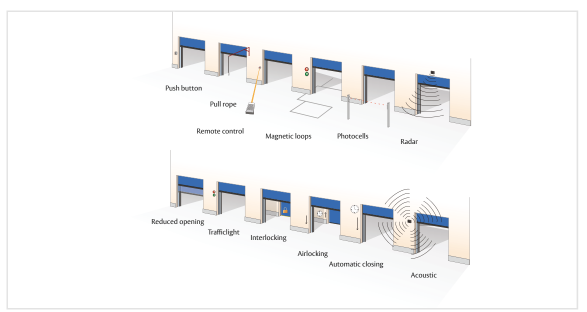
Dimensional specifications



Windows



Options access and automation



Standard available colors

