PF9700S



Product Information

Specification

UKCA + CE Approved

Duty Cycle

100% Heavy Industrial Usage Suitable for Indoor & Outdoor Usage

Gate Speed

3 seconds per metre

Description

The 9700 Swing Gates are a Plug & Play robust and reliable solution that will serve effortlessly for many years. The 9700 Swing gates are and economical solution compared to the Bi-Folding Swing gates BUT share all the same security, safety and reliability. The 9700 utilises a driven integrated frequency converter, single phase power, supplying a 3 phase motor, worm and wheel gearbox with a direct-drive shaft connected to the gate leaf, which ensures a smooth and positive movement. 9700 Swing gates are rated for 100% duty cycle i.e. continuous operation. A wide range of alternative infills are available to suit customers requirements and to match adjoining fencing design. Also available are spiked tops, warning lights and sirens if required. The gates are supplied with an intelligent and compliant! control board which is mounted in the main pillar of the gate. The 9700 Swing Gates comply with EN 12453:2017+A1:2021. We fit as standard a number of safety devices, including dual height photocells and category 3 safety edges. Our Swing Gates drastically reduce engineer installation time on site meaning this also is a better solution to automating existing gates financially for you and your customer.



Industry Standard

Our gates have been classed as the best in the industry. It has been designed to last using the best materials and components that we can buy. As with all our products they are 100% Duty Cycle.

Absolute Control

The 9700 Swing Gates feature a Feig control panel that is far more advanced for safety and motion than its rivals

Gate Speed

3 seconds per metre (Speed WILL vary dependant upon gate size/Infill etc)

Duty Cycle

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Power Requirements

Single Phase 240v 50Hz 10 Amps

Colours

All RAL Colours Available (Non Standard RAL's Optional Cost)

Maximum Span Dimensions

Maximum Span Dimensions 10m Clear Drive Through Opening

Maximum Height Dimensions

2.4 Metres (Max Width 10m) 3.0 Metres (Max Width 6m)

Material Construction

Steel construction main tower galvanized and 2 pack coated. The gate leaf will be constructed out of specially designed aluminum extrusions

Unit Weight

595Kg Approx (dependant upon gates size and infill type)

Key Features

- Ease of installation
- Low maintenance
- 99.9% Access Control compat
- Economical & Great Value
- Fire Alarm Input preconfigured
- Designed and built to last
- Easy to use for end users

Optional Extras

- Razor Wire Extensions
- Electric Fence
- Anti-Climb Spikes
- Traffic Lights
- Warning Siren
- Timber Infills
- Louvre Infills





^{*}All gates are bespoke and manufactured to order.