

## EFA-SST® PS: The superior car park solution

The exceptionally compact headgear and side frames of the EFA-SST® PS were clearly developed with parking in mind. Aesthetically appealing, this door type is easily configured to blend seamlessly with building facades, with options for low-header and motor location. It's robust construction, long service life and fast operating speeds all help to secure and enhance any parking application.



### Spiral design

- Extremely quiet and fast in use, thanks to our spiral construction
- Designed to minimise contact, reducing abrasion to the door blade and glazing
- Round and low header versions available

### Door blade

- Double-walled extruded aluminium laths
- Optionally available with transparent or perforated laths
- Special solution available for sloping access routes

### Control EFA-TRONIC®

- Externally mounted polycarbonate control box
- With integrated frequency converter

### Finish

- Galvanised, stainless steel or powder coating acc. to RAL

### Safety

- Combined photo-cell and contact edge
- Optionally available infra-red light curtain (EFA-TLG')

### Emergency operation

- Manual opening utilizing spring tension

### Speed/Cycles

- Opening speed up to 2.0 m/s (depending on door size)
- 200,000 operating cycles per year

### General

- Max. sizes W = 6,100 mm x H = 4,000 mm
- Wind class 2 – 4 (depending on door size)
- Tested and certified by ift institute



## EFA-SST® PS: The superior car park solution

The exceptionally compact headgear and side frames of the EFA-SST® PS were clearly developed with parking in mind. Aesthetically appealing, this door type is easily configured to blend seamlessly with building facades, with options for low-header and motor location. It's robust construction, long service life and fast operating speeds all help to secure and enhance any parking application.



### Spiral design

- Extremely quiet and fast in use, thanks to our spiral construction
- Designed to minimise contact, reducing abrasion to the door blade and glazing
- Round and low header versions available

### Door blade

- Double-walled extruded aluminium laths
- Optionally available with transparent or perforated laths
- Special solution available for sloping access routes

### Control EFA-TRONIC®

- Externally mounted polycarbonate control box
- With integrated frequency converter

### Finish

- Galvanised, stainless steel or powder coating acc. to RAL

### Safety

- Combined photo-cell and contact edge
- Optionally available infra-red light curtain (EFA-TLG')

### Emergency operation

- Manual opening utilizing spring tension

### Speed/Cycles

- Opening speed up to 2.0 m/s (depending on door size)
- 200,000 operating cycles per year

### General

- Max. sizes W = 6,100 mm x H = 4,000 mm
- Wind class 2 – 4 (depending on door size)
- Tested and certified by ift institute

