

EFAPROTECT® SERIES

EFA-SST® Secure: The safest high-speed door globally

EFA-SST® Secure is truly the first patented, intruder-resistant high-speed door certified to resistance classes RC 3 or RC 4 worldwide. This spiral-door is effectively serving to increase protection of possessions, property and your real assets: your people. Despite the high security standards, work processes, as you'd expect, remain fast and efficient.



Security/Safety

- Resistance class RC 3 acc. to DIN/TS 18194:2020 - RC 3
- Resistance class RC 4 acc. to DIN/TS 18194:2020 - RC 4
- Infrared light curtain (EFA-TLG¹)
- Locks automatically after each operating cycle



Speed/Operation

- Opening speed up to 1.0 m/s
- Closing speed up to 0.6 m/s
- Up to 250.000 operating cycles per year

General

- Patented technology
- Max. sizes
W = 4,000 mm
H = 5,000 mm*
- Tested and certified by IFT institute



Spiral design

- Spiral construction ensures fast, while quiet operation
- Designed to minimise contact, reducing abrasion to the door blade

Door blade

- Extruded aluminium profiles, anodised E6/E1 or powder coating acc. to RAL

Control

- EFA-TRONIC® Professional in steel control box

Finish

- Galvanised steel
- Optionally powder coating acc. to RAL

Emergency operation

- Manual opening utilizing spring tension

* Max. door dimensions RC 3



** Appointed in police directory for approved and certified burglary-resistant products

EFAPROTECT® SERIES

EFA-SST® Secure: The safest high-speed door globally

EFA-SST® Secure is truly the first patented, intruder-resistant high-speed door certified to resistance classes RC 3 or RC 4 worldwide. This spiral-door is effectively serving to increase protection of possessions, property and your real assets: your people. Despite the high security standards, work processes, as you'd expect, remain fast and efficient.



Security/Safety

- Resistance class RC 3 acc. to DIN/TS 18194:2020 - RC 3
- Resistance class RC 4 acc. to DIN/TS 18194:2020 - RC 4
- Infrared light curtain (EFA-TLG¹)
- Locks automatically after each operating cycle



Speed/Operation

- Opening speed up to 1.0 m/s
- Closing speed up to 0.6 m/s
- Up to 250.000 operating cycles per year

General

- Patented technology
- Max. sizes
W = 4,000 mm
H = 5,000 mm*
- Tested and certified by IFT institute



Spiral design

- Spiral construction ensures fast, while quiet operation
- Designed to minimise contact, reducing abrasion to the door blade

Door blade

- Extruded aluminium profiles, anodised E6/E1 or powder coating acc. to RAL

Control

- EFA-TRONIC® Professional in steel control box

Finish

- Galvanised steel
- Optionally powder coating acc. to RAL

Emergency operation

- Manual opening utilizing spring tension

* Max. door dimensions RC 3



** Appointed in police directory for approved and certified burglary-resistant products