

**EFAFLEX**   
*safe high-speed doors*

*EFAPROTECT® Series*



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

# EFA-SST® Secure:

## The safest high-speed door globally

### Security / Safety

- Resistance class WK 4 acc. to DIN V ENV 1627-1630:1999-04
- Infrared light curtain (EFA-TLG®)
- 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/V1 or powder coating acc. to RAL

### Control

- EFA-TRONIC® Professional in steel control box

### Finish

- Galvanised steel
- Optionally powder coating acc. to RAL

### Manual Release

- Manual opening utilizing spring tension

\* Max. door dimensions not combinable



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



# Maximum security meets maximum speed

## Top protection for your assets

Burglary, robbery and vandalism – unfortunately in the modern era these crimes are no longer rare occurrences. Burglaries and robberies in particular are usually well organised and pre-planned, conducted by networks of criminals who have the necessary means to forcibly gain entry to property and steal valuables.

People wishing to safeguard against these risks often resort to electronic security detection and alarm systems – however, these can complicate logistical processes and result in the slowing down of internal procedures and significant restrictions to ongoing operations.

## Security without limits

The EFA-SST® Secure combines speed with security in a single door solution. It provides maximum protection to the people around you, whilst incorporating the speed of an efficient EFAFLEX high-speed door. Double-sided automatic locks secure the door during every closing operation, transforming it into a near-insurmountable obstacle. The door fits seamlessly into the structure of the building and features impressive opening and closing speeds to ensure your processes remain quick and efficient, while your valuables stay protected.

## Tested and certified

Thanks to certification by ift Rosenheim in accordance with DIN V ENV 1627-1630:1999-04, the door has attained resistance class WK 4 to offer maximum security against burglaries, robbery and vandalism.



EFAFLEX  
Tor- und Sicherheitssysteme  
GmbH & Co. KG  
Fliederstraße 14  
DE-84079 Bruckberg/Germany  
Telephone +49 8765 82-0  
www.efaflex.com  
info@efaflex.com



## Technological advancement. Pioneering design.

EFAFLEX® is a registered and legally protected trademark.

Subject to technical changes. Some diagrams depict special features.

Overall design:

[www.creativconcept.de](http://www.creativconcept.de) 03120

For more than 40 years, EFAFLEX has developed and designed reliable and highly-efficient high-speed doors. With innovative technology and pioneering solutions for special requests, EFAFLEX continually provides the market with new stimuli. This leadership role through superior technology, the best quality and a maximum degree of security is part of EFAFLEX's identity. More than 1,000 employees guarantee competent consultation and excellent service. Worldwide and always near you.

**EFAFLEX**   
safe high-speed doors