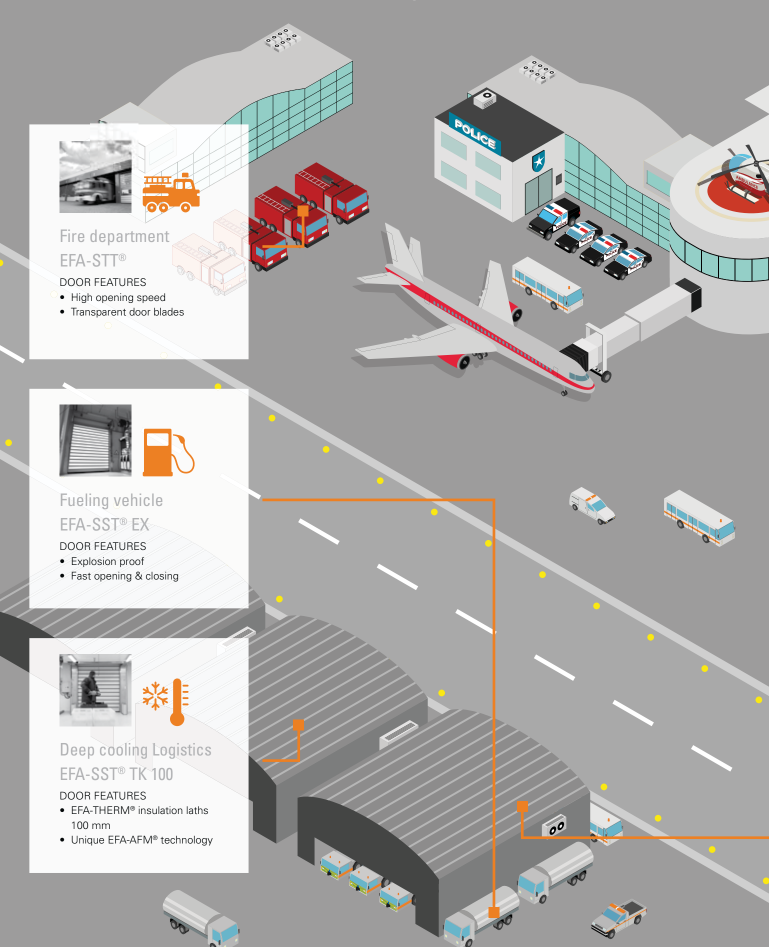


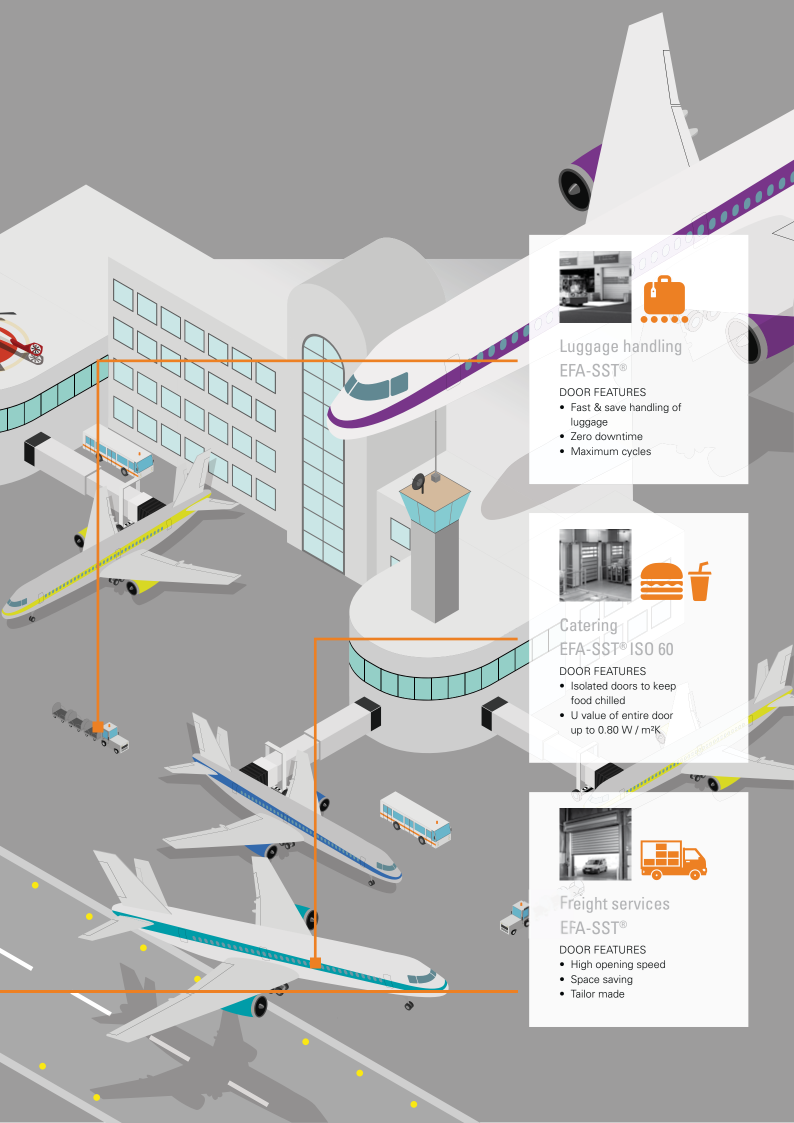
**Airports** 



The best you can get for Airports

# EFAFLEX offers solutions for today's Airport challenges.





## EFAFLEX high-speed doors for fastest handling time.





### **EFA-STT**:

 Clearvision view through the doorblade brings key advantages at all interfaces at your airport which are passed in both directions

### **EFA-STT**:

- EFAFLEX doors are also suitable for emergency stations, e.g. airport fire brigades
- Opening speed: Up to 3.0 m/s
- Closing speed: Up to 1.0 m/s

Right: Airport Nuremburg Below: Airport Vienna





## EFAFLEX in the field of airline catering.





### SST New Generation:

- Used in situations where constantly low temperatures have to be maintained, e.g. airline catering.
- Ensures the quality of stored meals maintaining constant temperatures using highly insulated doorblade and fast opening speeds.

Airport Frankfur



### Doors tailormade for Airport applications.



### **SST New Generation:**

- Excellent thermal insulation saves energy
- Door leaf is exceptionally robust, longlived, tight scaling and sound insulating
- Opening speed: Up to 2.5 m/s
- Closing speed: Up to 1.0 m/s

#### **SST Classic:**

- Opening speed: Up to 2.0 m/s
- Highest windload capacity
- Reliable with up to 250,000 cycles between service interval

Right: Airport Zurich Below: Airport Munich





## EFAFLEX High-Speed performance doors for luggage handling systems.



### SST Classic:

- Bulky luggage feed at a Lufthansa station
- Robust door blade

### **EFA-SRT**:

- Heavy duty internal door
- Ideal for check-in stations and conveyor applications
- SRT guarantees the safe and fast handling of luggage



Airport Munich



### High-Speed — Reliability — Flexibility.

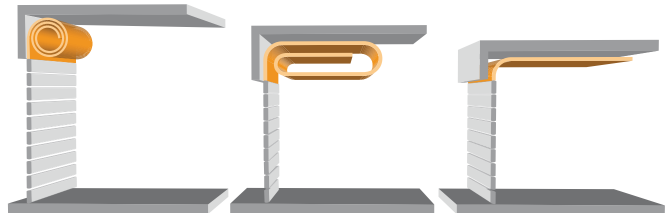
High-Speed and extraordinary reliability thanks to spiral system, invented by EFALFLEX:

- Opening speed: Up to 4.0 m/s
- Closing speed: Up to 1.0 m/s
- Highest wind load capacity
- Up to 250,000 cycles per year
- EFAFLEX doors run quietly and almost wear-free



### Flexible in every detail

- Round spiral, oval spiral or low header high speed doors
- Doors can be customized according to every need
- Outside/inside solutions





#### **EFA-THERM®** laths

- Thermally separated
- Also available: EFA-CLEAR® vision laths
- Up to 0.66 W/m<sup>2</sup>K of thermal insulation

## Service is guaranteed — worldwide.





## EFAFLEX references (selection)

200000	
	Dr.
( ) 0	
York City	
t	
rt	
gham	

**AUB Limited** AUB Limited
Unit A, 12/F,
Hung Mou Industrial Building,
62 Hung To Road, Kwun Tong,
Kowloon, Hong Kong
Tel: +852 2375 6110
Fax: +852 2406 2602
Email: enquiry@aub.com.hk

www.aub.com.hk



EFAFLEX \* is a registered and legally protected trademark. Subject to technical modifications. Images sometimes show special solutions. Overall design: www.creativconcept.de 09 | 17

