

EFA-STT®: The transparent door with turbo speed

The EFA-STT's transparent door blade provides a clear view in both internal and external applications. Installed it creates a bright, comfortable and safe work environment. Its light-weight door blade enables amazing operating speeds, allowing accelerated logistics and manufacturing processes.



Spiral design

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

Door blade

- Single-walled transparent laths available with acrylic or polycarbonate infills
- Optional grey infill and ventilation lath available

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
- Optional infra-red light curtain (EFA-TLG')

Emergency operation

- Manual opening utilizing spring tension

Speed/Cycles

- Up to 3.0 m/s (depending on door size)
- 200.000 operating cycles per year

General

- Max. sizes
W = 8,000 mm x H = 7,800 mm
- Wind class 2 – 4
(depending on door size)
- Tested and certified by
ift institute



EFA-STT®: The transparent door with turbo speed

The EFA-STT's transparent door blade provides a clear view in both internal and external applications. Installed it creates a bright, comfortable and safe work environment. Its light-weight door blade enables amazing operating speeds, allowing accelerated logistics and manufacturing processes.



Spiral design

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

Door blade

- Single-walled transparent laths available with acrylic or polycarbonate infills
- Optional grey infill and ventilation lath available

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
- Optional infra-red light curtain (EFA-TLG')

Emergency operation

- Manual opening utilizing spring tension

Speed / Cycles

- Up to 3.0 m/s (depending on door size)
- 200.000 operating cycles per year

General

- Max. sizes
W = 8,000 mm x H = 7,800 mm
- Wind class 2 – 4 (depending on door size)
- Tested and certified by ift institute

