

■ SST-ISO-K High-Speed Spiral-Door

Rapid Insulation Door

NEW



EFAFLEX
— fast and safe industrial doors —



■ SST-ISO-K Rapid-Spiral-Door – Perfect insulation

With the development of fast acting insulation doors EFAPLEX is going in a completely new direction. Two door technologies have been combined in a single, innovative system solution : The SST-ISO-K is based on the multiple patented rapid spiral door. Equipped with a high insulation door panel from thermally separated slats, a K-factor of at least $0.5 \text{ W/m}^2\text{K}$ is achieved. The seals employed prevent unwanted air or temperature exchanges. The result is constant, climatic conditions. The SST-ISO-K is therefore the ideal closure door for very frequently used openings, e.g. in controlled temperature logistics, in refrigerated areas, or in conventional industrial constructions, if a demanding insulation is required. A high travel speed of up to 1.5 m/s and a practically wear free door panel qualify the SST-ISO-K as a professional single door solution. The construction is designed for at least 150,000 operations per year, the highest availability with the least maintenance expenditure is guaranteed.



1



Needs related variants

Double walled, thermally separated and insulated slats with a two-way rubber seal between the individual segments provide for a wind and weather resistant sealing. Incorporating production anodised, aluminium filling (1), the K-factor amounts to at least $0.5 \text{ W/m}^2\text{K}$. Also available if selected is self coloured grey PVC filling or absolutely clear vision slats from acrylic glass (2). The closing profile is manufactured from aluminium, a flexible rubber profile provides the perfect sealing to the floor.

High insulation door panel

The 60 mm thick door panel is provided with a thermally separated, wear free, double sealing lip to the frame. This excludes unwanted air or temperature exchanges over the whole door construction. At the same time it provides effective finger protection which even now meets all future european Standards. The securing of the door closing point is achieved by means of a safety contact strip or through an opto-electronic infra-red light grid in the side frames.

Unique construction

The door panel is raised in a contactless circular spiral. This patented design principle permits a reduced space requirement and running at a maximum travel speed of up to 1.5 m/s . A frequency controlled high performance drive guarantees the highest reliability even with external loading. The SST-ISO-K is a professional solution especially for temperature controlled zones as e.g. in refrigerated areas.

2



Further information through the internet: www.efaflex.com
 Or simply send a fax request: +49-(0)8765/82-100



SST High-Speed
Spiral-Door



SST-ISO-K High-Speed
Spiral-Door
k-factor of 0.5 W/m²K



STT High-Speed
Turbo-Door



SRT High-Speed
Roll-Up-Door



SRT-EL High-speed
Roll-Up-Door



SRT-EC High-Speed
Roll-Up-Door
The foodstuffs and
hygiene solution



AS High-Speed
Folding-Door

AT High-Speed
Alarm-Door



ES High-Speed
Elastic-Folding-Door

your EFAFLEX-partner

Please send us information about:

- | | | | |
|--|---------------------------------|------------------------------------|------------------------------|
| <input type="checkbox"/> Opening new doors | <input type="checkbox"/> SST | <input type="checkbox"/> SST-ISO-K | <input type="checkbox"/> STT |
| <input type="checkbox"/> SRT | <input type="checkbox"/> SRT-EL | <input type="checkbox"/> SRT-EC | |
| <input type="checkbox"/> AS | <input type="checkbox"/> AT | <input type="checkbox"/> ES | |

Name, Prenom

Company/Line of business Position

Street

City, ZIP Country

Telephone Telefax



EFAFLEX GmbH & Co. KG
 Fliederstraße 14 · D-84079 Bruckberg
 Telefon 08765/82-0 · Telefax 08765/82-100
www.efaflex.com