**High speed spiral door, Type „EFA-SST® Therm Basic“**

Manufacturing, delivery and installation of:

**EFAFLEX** offers the high-speed spiral door type **“EFA-SST® Therm Basic”**, designed for demanding industrial continuous operation. This door combines top-notch performance with outstanding durability.

The **door system** consists of galvanized, self-supporting steel frames with a spiral door leaf reception. A dual-sided synchronous shaft ensures even force distribution. Precision ball-bearing rollers provide exact, smooth and quiet guidance of the hinge bands. A spring mechanism certified according to DIN EN 12064 balances the weight of the door leaf, allowing manual opening in case of a power failure.

The **door leaf** consists of double-walled, thermally separated **EFA-THERM®** laths with a two-layer coating in white aluminum (similar to RAL 9006).

The innovative **spiral body** of the door is designed so that the laths of the door leaf pass each other completely contact-free. This guarantees wear-free and quiet operation.

The **door drive** is powered by a high-performance high-frequency geared brake motor. Inductive proximity switches continuously and precisely detect the door positions, with the end positions determined electronically. Electromechanical limit switches are not permitted.

**Opening Speed: up to approx. 0,6 m/sec.**

**Max. door leaf speed: up to approx 0,7 m/sec.**

(depending on door size)

**Closing speed: up to approx. 0,6 m/sec.**

The **EFA-TRONIC® LIGHT** control with an integrated frequency converter is housed in a plastic control cabinet (protection class IP 54). Connection to the power supply is 230V or 400V at 50 Hz (provided by costumer).

If a person touches the contact strip, the door leaf stops immediately, opens fully, and closes automatically after the hold-open time. The light barriers integrated into the sides of the frames are located in the door closing plane, and their height is variably adjustable.

Regulation according to DIN EN 13241-1 are fulfilled;

Resistance to wind load according to DIN EN 12424 up to class 4

Resistance to water penetration according to DIN EN 12425 class 3

Air permeability according to DIN EN 12426 class 3

Airborne sound insulation to DIN EN ISO 7171 bis zu 24 dB(A)

Thermal insulation DIN EN 12428 bis zu 1,4 W/m²K

(Values depend on the door size and equipment)

for clear height

Width = ............... mm x Height = ............... mm

**Manufacturer‘s certificate:**

EFAFLEX Tor- und Sicherheitssysteme GmbH & Co. KG

[www.efaflex.com](http://www.efaflex.com)

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