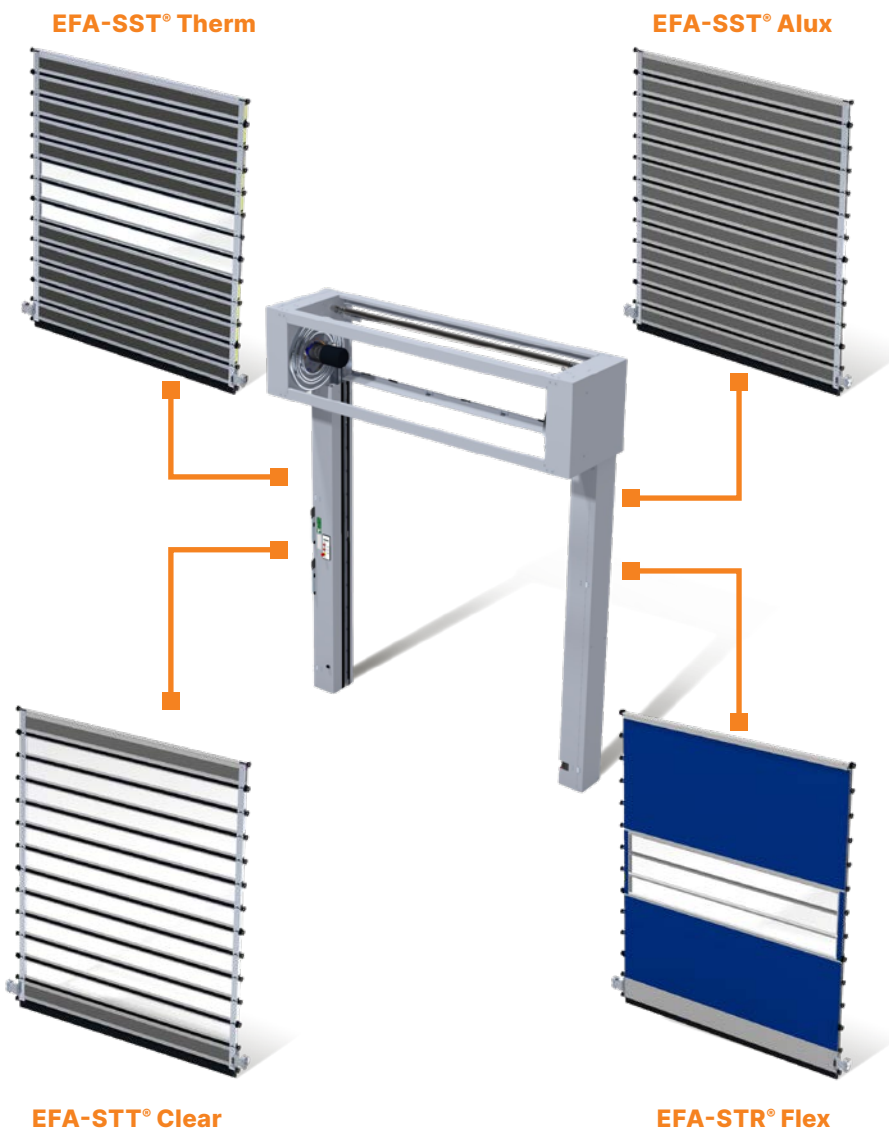


Next Generation spiral doors

EFAFLEX is the inventor of spiral door technology and is now pooling this wealth of experience in the Next Generation doors. This is a standardised and symmetrical basic construction with four different door leaves. All four door types are available in three versions: Premium, Eco and Basic versions, so that there are a total of twelve different doors for the different requirements and applications. Whether the highest wind load, high insulation requirements or enormous durability - the Next generation spiral doors from EFAFLEX solve every challenge. For special requirements, we offer various optional equipment packages.



EFA-SST® THERM

- Max. thermal insulation with EFA-THERM® insulation laths
- Opening up to 2,5 m/s
- Closing up to 1,0 m/s
- Usable up to wind class 4
- EFA-TLG® as standard for Premium and ECO door variants
- U-value: up to 1,4 W/m²K
- Premium version: up to 400.000 operating cycles p.a.
- Standard sizes up to w=5.000 mm, h=5.100 mm

EFA-SST® ALUX

- Double-wall aluminium laths
- Opening in up to 2,5 m/s
- Closing in up to 1,0 m/s
- Highest wind resistance at wind class 5
- EFA-TLG® as standard for the Premium and ECO door variants
- Premium version: up to 400.000 operating cycles p.a.
- Standard sizes up to w=5.000 mm, h=5.100 mm

EFA-STT® CLEAR

- The door leaf comprises of crystal clear acrylic glass
- Opening in up to 3,2 m/s
- Closing in up to 1,0 m/s
- Usable up to wind class 4
- EFA-TLG® as standard for the Premium and ECO door variants
- Premium version: up to 400.000 operating cycles p.a.
- Standard sizes up to w=4.500 mm, h=5.100 mm

EFA-STR® FLEX

- Opening in up to 4,0 m/s
- Closing in up to 1,0 m/s
- Usable up to wind class 4
- EFA-TLG® as standard for the Premium and ECO door variants
- Premium version: Up to 400,000 load cycles p.a.
- Standard sizes up to w=4.500 mm, h=5.100 mm