High-speed clean room doors in premium quality

Your reliable clean room partner for over 20 years



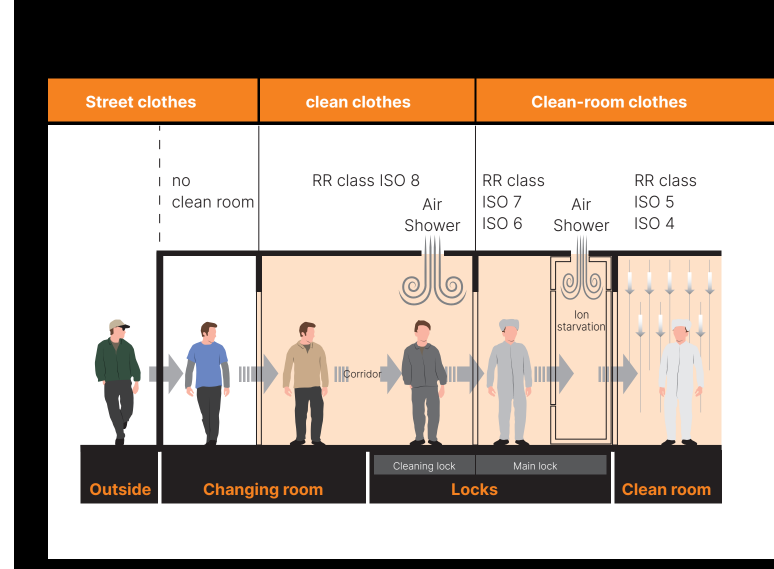




Where are clean rooms used?

Clean rooms are mainly used in the semiconductor and pharmaceutical industry, in medical and biotechnology, aerospace and at producers in the life science sector (food & luxury foods and related fields).





What characterises

a clean room?

- Personnel and material locks are used to maintain a pressure cascade. This is a prerequisite for preventing the introduction of particles and thus contamination in the clean room.
- A targeted air flow can be realised by means of the pressure difference.
- There are constant ambient conditions (temperature, light, pressure, humidity).
- Staff wear protective clothing.
- Access by persons and material introduction only via lock.



What are clean room classes?

According to EN ISO 14644-1, clean rooms are divided into classes that determine the degree of cleanliness (number and size of particles). The classification ranges from ISO 1 (the highest standard) to ISO 9 (equivalent to clean air).

The EFAFLEX CR Series high-speed doors have been certified by the $T\ddot{U}V$ for use in clean rooms.



ISO CLASSES ACCORDING TO DIN EN ISO 14644-1

	Concentration limits (particles/m³)							
Cleanroom Classification	≥ 0.1 µm	≥ 0.2 µm	≥ 0.3 µm	≥ 0.5 µm	≥ 1.0 µm	≥ 5.0 µm		
ISO Class 1	10	2						
ISO Class 2	100	24	10	4				
ISO Class 3	1,000	237	102	35	8			
ISO Class 4	10,000	2,370	1,020	352	83			
ISO Class 5	100,000	23,700	10,200	3,520	832	29		
ISO Class 6	1,000,000	237,000	102,000	35,200	8,320	293		
ISO Class 7				352,000	83,200	2,930		
ISO Class 8				3,520,000	832,000	29,300		
ISO Class 9				35,200,000	8,320,000	293,000		

Clean room doors from

EFAFLEX









Overview product portfolio

clean room

		CR Series					
		EFA-SRT® CR Premium	EFA-SRT® CR C	EFA-SRT® CR Efficient	EFA-STT® CR		
Clean room class according to EN ISO 14644-1 and VDI 2083 sheet 9.1		ISO Class 5	ISO Class 6 Optional: ISO Class 7	ISO Class 6	ISO Class 6		
Control arrangement		Integrated into motor case	Integrated into complete covering (ISO 6) Optional: External (ISO 7)	external	external		
Average speed	Opens in m/s	1.0	2.0	0.8	2.5		
	Closes in m/s	0.5	0.75	0.5	0.75		
Door size	Width W max.	2,500	3,500	3,000	4,000		
(in mm)	Height H max.	3,000	3,500	3,500	5,000		
Maximum permanent compressive strength		30 Pa	30 Pa	30 Pa	50 Pa		
Air permeability		In the event of overpressure: <12 m³/m²h (class 2)	In the event of overpressure: <20 m³/m²h (class 1)	In the event of overpressure: <12 m³/m²h (class 2)	<12 m³/m²h (class 2)		
		In the event of underpressure: <20 m³/m²h (class 1)	In the event of underpressure: <50 m³/m²h (class 0)	In the event of underpressure: <50 m³/m²h (class 0)			
Weight counter		Tension springs	Tension springs	_	Tension springs		
Mechanical emergency operation		Pull-knob (possible on both sides)	Emergency lever (possible on both sides)	Hand crank (only on the assembly side)	Emergency lever (possible on both sides)		
Uninterruptible power supply optional (EFA-UPS)		Integrated into motor case	External	External	External		
Door leaf		Transversely stable polyes- ter fabric, 2 mm thick	Transversely stable polyes- ter fabric, 2 mm thick	Transversely stable polyes- ter fabric, 2 mm thick	Single-walled sight laths made of SAN or polycarbonate with		
		Optional: Window	Optional: Window	Optional: Window	*aluminium profiles, ano- dised		
		Compliance: FDA total migration test	Compliance: FDA total migration test	Compliance: FDA total migration test	Optional: Powder coating		
Curtain colour	Pure white	•	•	•	-		
optionally in	Papyrus white	•	•	•	=		
	Light grey	•	•	•	=		
	Signal grey	•	•	•	=		
	Anthracite grey	•	•	•	-		
	Moss green	•	•	•	-		
	Blue	•	•	•	-		
	Red	•	•	•	-		
	Yellow	•	•	•	-		
	Orange	•	•	•	-		
End-shield		Stainless steel	Stainless steel	Powder coating	Aluminium		
		Optional: Powder coating	Optional: Powder coating	Optional: Stainless steel	Optional: Powder coating		
Protection of closing level		Safety edge + light barrier	Door light grid (TLG)	Safety edge + light barrier	Safety edge + light barrier		
		Optional: Door light grid (TLG)		light balllel	Optional: Door light grid (TLG)		
Design of steel parts		Stainless steel	Stainless steel	Powder coating	Galvanised		
		Optional: Powder coating	Optional: Powder coating	Optional: Stainless steel	Optional: Powder coating / stainless steel		
Frame size (in mm)	Width B	280 (motor side) 200 (opposite side)	120	75	240		
	Depth T	300 (motor side) 220 (opposite side)	220	100	235		
Load cycles per year (with 10 years PLC)		200,000	200,000	100,000	200,000		

EFAFLEX CR Series

equipment and features

EFA-SRT® CR PREMIUM

Winding shaft covering Standard: 15° slanted Optional: 45° slanted or vertical to ceiling

Control

EFA-TRONIC® integrated into motor case



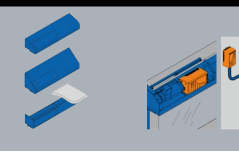
EFA-SRT® CR C

Winding shaft covering Standard: 15° slanted Optional: 40° slanted or vertical to ceiling

Control

Version ISO 6: EFA-TRONIC® integrated in covering

Version ISO 7: external EFA-TRONIC® or EFA-TRONIC® Professional



EFA-SRT® CR EFFICIENT

Winding shaft covering

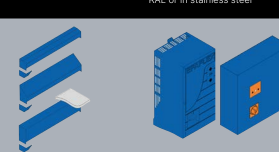
Standard: 15° slanted Optional: 45° slanted or vertical to ceiling

Control

external EFA-TRONIC® (standard)

external EFA-TRONIC® Professional Steel, RAL 7035

Optional: Painted according to RAL or in stainless steel



EFA-STT® CR

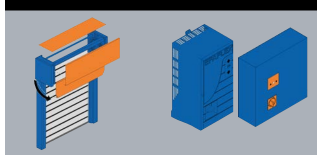
Covering Standard: Complete cover of the round spiral

Special design: 45° slanted or vertical to ceiling

external EFA-TRONIC® (standard)

external EFA-TRONIC® Professional Steel, RAL 7035

Optional: Painted according to RAL or in stainless steel



ACCESSORIES

COMMAND ENCODERS / INDICATORS

Command encoder:

- Contactless opening solution with radar technology
- · Pull switch with clean roomcompliant PVC cord
- Rocker switch and other push buttons
- Radio control
- Infrared / radar sensor
- Human Door Interface (HDI) with membrane keyboard and information display (e.g. when mounting the control unit in the false ceiling)

APPROACH AREA PROTECTION

- Infrared presence detector
- Radar sensor
- Combined radar / infrared sensor
- · Laser scanner

CONTROL EXTENSIONS

- Air-lock control
- Conveyor technology interface incl. potential-free messages and potential inputs
- Limit switch for messages "Door opened" (type 254) and "Door closed" (type 254, 675)

- LED-CR traffic light (red/green)
- LED bar (RGB multicolour)
- Flashing lamps

EFAFLEX
Tor- und Sicherheitssysteme
GmbH & Co. KG
Fliederstraße 14
84079 Bruckberg / Germany
Telephone +49 8765 82-0
www.efaflex.com
info@efaflex.com

EFAFLEX® is a registered and legally protected trademark.

Subject to technical changes. Some diagrams depict special features.

Overall design:

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