

MTL series



High-Speed Doors for Material – Transport – Logistics

High-speed doors for logistics



Versatility as a concept

The completely new developed EFA-SRT® MTL door has been designed for all applications within intensive logistics processes and is particularly suitable for both commercial and industrial use in closed areas that are not exposed to wind and/or weather conditions.

With a large number of application, equipment and combination options, the high-speed roll-up door (SRT) spans all conceivable application areas in the eponymous product portfolio "Material – Transport – Logistics" (MTL).

MTL series Wealth of variants as a programme

The advantages of the EFA-SRT® MTL high-speed roll-up door at a glance:

- Power-driven high-speed roll-up door for industrial and commercial use in the materials handling
- Particularly suitable for confined space applications
- Variable end elements
- Maximum speed up to 1.5 m/s
- Various different door curtain designs
- Up to 250,000 cycles per year
- Sizes up to approx. 3,000 x 3,000 mm

In logistics, specialists for material flow distinguish first between applications without personnel safety (FTO) and with personnel safety (FTM).

EFA-SRT® MTL access prevention without personel traffic (FTM)

The danger area is prevented from being accessed by means of the door. This variant is used for MTL doors which are operated in connection with present persons, whereby the danger area is to be prevented from being entered or reached into. In these applications, it is mandatory to equip corresponding MTL models with conventional protection systems for the door closing line (e.g. by means of a safety edge and light barrier or door line light grid "TLG") and a drive with gear unit failure protection in order to prevent any hazards to people.

For example, a typical application would be the use of an EFA-SRT® MTL door at the end of a roller conveyor, i.e. at the transfer point from automated materials handling to hand pallet trucks operated by people.



EFA-SRT® MTL access restriction with personel traffic (FTO)

Accessing the danger area is made more difficult, but not prevented. For example, in areas which are absolutely shielded from persons and reserved for materials handling only, it is not necessary to equip relevant MTL doors with personal protection.

This is referred to as access obstacle, because movement of people is excluded during regular operation and access to the system is only permissible for instructed operating personnel after the entire system has been switched off, for example for service work and/or inspection services.



Optimum process connection

Secure and efficient control with different drive modules

The EFA-SRT® MTL door supports all applications of contemporary intralogistics. Based on the installation situation, the space conditions and the process-related specifications, you will always find the suitable drive. For a long service life and dynamic door travel, we use frequency converters as standard. Operational and personal safety comply exactly with your desired application.

For this purpose, various emergency opening, safety and pulse generator systems can be delivered. Moreover, the use of mechanical and/or inductive limit switches (up to CAT. IV) is possible.

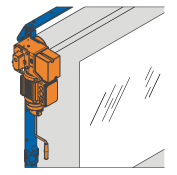
Large number of control modules available

A selection of differently powerful control units makes sure that they are always tailored to your individual requirements profile: For FTM applications in connection with the drive types ASN (1) and KSN (2), you choose between EFA-TRONIC® or EFA-MCP® 2. For FTO applications, the FUZ2-G control unit is only available together with the AKS drive (3) as standard. On request, it can, as well as for the variants KST (4) and KSR (5), be designed as EFA-TRONIC® or EFA-MCP® 2 for an additional charge. On request, the two latter control units can be equipped with a large number of interfaces.

The unique, modular structure of the EFA-SRT® MTL components makes the difference: Combine modules that are perfectly compatible and can be varied among each other to form the optimum solution for professional material flow, perfect transport and efficient logistics.



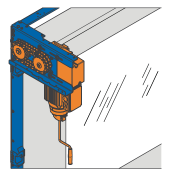
Wide range of drive types



Shaft-mounted drive with worm gear WITH GEAR UNIT FAILURE PROTECTION

ASN (FTM, FT0)

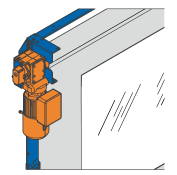
Mechanical emergency opening	via manual override/crank	
Leistungsklasse / Schutzart	0.55 kW, 100 Hz, IP54	
Position detection	Absolute encoder (no reference run required)	
Use as access prevention (movement of people – FTM)	Standard	
Use as access obstacle (without movement of people – FTO)	Option	



Chain drive with worm gear WITH GEAR UNIT FAILURE PROTECTION

KSN (FTM, FTO)

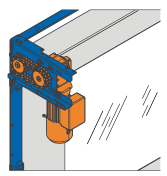
Mechanical emergency opening	via manual override/crank	
Performance class/protection type	0.55 kW, 100 Hz, IP54	
Position detection	Absolute encoder (no reference run required)	
Use as access prevention (movement of people – FTM)	Option	
Use as access obstacle (without movement of people – FTO)	Option	



3 Shaft-mounted drive with bevel spur gearbox

AKS (FTO)

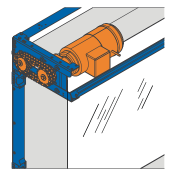
	Mechanical emergency opening	without emergency opening function	
-	Performance class/protection type	0.75 kW, 100 Hz, IP54	
	Position detection	Incremental encoder, optional: absolute encoder (no reference run required)	
	Use as access obstacle (without movement of people – FTO)	Standard	
	Use as access prevention (movement of people – FTM)	not possible	



4 Chain drive with bevel spur gearbox

KST (FTO)

Mechanical emergency opening	without emergency opening function	
Performance class/protection type	0.75 kW, 100 Hz, IP54	
Position detection	Incremental encoder, optional: absolute encoder (no reference run required)	
Use as access obstacle (without movement of people – FTO)	Option	
Use as access prevention (movement of people – FTM)	not possible	

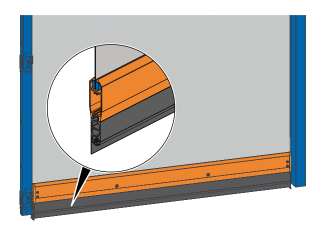


5 Chain drive with spur gearbox

KSR (FTO)

Mechanical emergency opening	without emergency opening function	
Performance class/protection type	1.5 kW, 100 Hz, IP54	
Position detection	Absolute encoder (no reference run required)	
Use as access obstacle (without movement of people – FTO)	Option	
Use as access prevention (movement of people – FTM)	not possible	

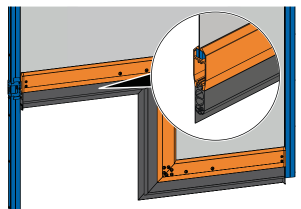
Free configurable and individually combinable modules



End element, straight

For use as access prevention (movement of people).

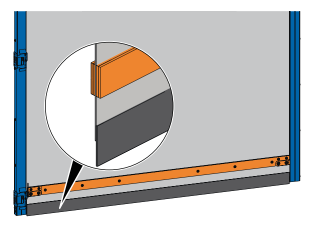
For any intended use, a horizontally continuous end profile with a terminal strip in connection with light barrier(s) can be provided as end element of the door leaf. The depth of the frame member structure is thus slightly changed on one side by the additional dimension for the cover of the energy chain for the feeder cable of the terminal strip. When a door line light curtain (TLG) is used optionally, the narrow frame member remains unchanged and there is no need for the terminal strip and the light barrier.



End element with door leaf extension

For use as access prevention (movement of people).

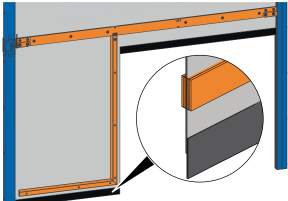
This version is intended for any intended use. Thanks to the individually configurable, local door leaf extension, optimum adjustment to the conditions on site can be achieved. The door leaf extension is equipped with a horizontal terminal strip at the end profile according to the drawing. Moreover, the door closing level is monitored by light barrier(s).



End element, straight

Only for the intended use as access obstacle (without movement of people).

For use as access obstacle, the end element consists of attached metal sheets. When using this element, it is not possible to use a door line light curtain. Optionally, light barriers can be integrated.



End element with door leaf extension

Only for the intended use as access obstacle (without movement of people).

This version is provided for use as access obstacle only. Thanks to the individually configurable, local door leaf extension, the best possible adjustment to prevailing conditions can be realised. The door leaf extension is reinforced with aluminium profiles. When using this element, it is not possible to use a door line light curtain. Optionally, light barriers can be integrated.

Technical data:		MTL series	
		FTM (with movement of people)	FTO (without movement of people)
Application	Inside door	•	•
	Closing door	-	-
Wind load max.*	According to DIN EN 12424 in classes	-	-
	or in km/h	31	31
Operating forces/secure opening	According to DIN EN 13241-1	fulfilled	fulfilled
Resistance against penetrating water*	According to DIN EN 13241-1 in classes	0	0
Air permeability*	According to DIN EN 13241-1 in classes	0	0
Direct airborne sound insulation R _w *	in dB according to DIN EN 717-1	12	12
Door size (in mm)	Width W max.	3,000	3,000
	Height H max.	3,000	3,000
Maximum door leaf speed*	in m/s	1.8	1.8
Average speed, approx.*	Opening in m/s	1.5	1.5
	Closing in m/s	0.6	0.6
	Closing with EFA-TLG® door light curtain in m/s	1.0	-
Operation temperature	in °C	+ 5 bis + 50	+ 5 bis + 50
Design	Aluminium/galvanised sheet steel	•	•
	Stainless steel	-	-
	powder-coated according to RAL	0	0
Door leaf	Door hanging flexible PVC, transparent with warning stripes in different colours	•	•
	flexibles fabric in different colours with/without visible surface	0/0	0/0
Hanging	Material class B2 according to DIN 4102	•	•
ů ů	Material class B1 according to DIN 4102 (without visible surface)	0	0
Weight balancing by means of		-	-
Designed for approx load changes p.a.		250,000	250,000
Life cycle (in years)		12	12
Drive	Three-phase asynchronous motor	•	•
Control unit	EFA-TRONIC®	•	•
	EFA-MCP®2	0	0
	FUZ2-G	-	0
	Main switch (EFA-TRONIC®/EFA-MCP®2/FUZ2-G)	●/●/-	●/●/○
	Membrane keypad (EFA-TRONIC®/EFA-MCP®2/FUZ2-G)	●/●/-	•/•6•
Position detection	Absolute encoder	•	•
	Incremental encoder*	-	
Voltage supply	L/N/PE 230 V +/-10 % (EFA-TRONIC®/EFA-MCP®2/FUZ2-G)	●/●/-	●/●/●
	3~L/N/PE 400 V +/-10 % (EFA-TRONIC®/EFA-MCP®2/FUZ2-G)	-/0/-	-/0/-
	Circuit breaker	16 A (K)	16 A (K)
Emergency opening*	Via manual override/crank	•	0
Safety equipment	EFA-TLG® (door light curtain in door closing level)*	0	_
	Safety terminal strip	•	0
	Light barrier	•	0
	Approach area monitoring	0	0
Safety system incl. pulse generator	EFA-SCAN® frame member/bollard	-/0	-/0
Door leaf extension	250 mm < B < (B-250 mm)/350 mm < H < 1,200	0	0
Sealing lip extension	10 – 300 mm soft PVC (adjustable) 10 – 300 mm made of 2 mm PES fabric (adjustable)	- o	0 -
Frame member extension		0	0
Traine member extension		<u> </u>	

[•] Standard, o upon request, - Not available, *Depending on the door leaf, door leaf bracket and door size, subject to technical changes!

EFAFLEX
Tor- und Sicherheitssysteme
GmbH & Co. KG
Fliederstrasse 14
D-84079 Bruckberg
Telephone +49 8765 82-0
Facsimile +49 8765 82-100
www.efaflex.com
info@efaflex.com



Technological advancement. Pioneering design.

EFAFLEX® is a registered and legally protected trademark.
Subject to technical changes. Some diagrams depict special features.
Overall design:
www.creativconcept.de 12116

For more than 40 years, EFAFLEX has developed and designed reliable and highly-efficient high-speed doors. With innovative technology and pioneering solutions for special requests, EFAFLEX continually provides the market with new stimuli. This leadership role through superior technology, the best quality and a maximum degree of security is part of EFAFLEX's identity. More than 1,000 employees guarantee competent consultation and excellent service. Worldwide and always near you.

