

FTA ECO-VENT^{TS-62} GREAT IN COMBINATION IN THE RWA ZONE



■ SYSTEM TECHNOLOGY FOR THE DOOR



Property doors have many challenges, particularly when escape routes need to be assured and smoke/heat extraction requirements and safety need to be combined. The new **FTA** ECO-**Vent** can meet all these challenges with one system. It operates in day-to-day operation like a normal door closer with the highest level of access comfort; in the event of a panic it operates like an escape route opener and in the event of smoke extraction like an RWA opener.



Supply ventilation opening for natural smoke and heat extraction systems, standard door elements

- Realisation that satisfies standards and saves space
- With an opening angle of 90 degrees
- A cost-effective solution, compared to the use of automatic doors

Use of standard components

 Simplifies storage and lowers operating and maintenance costs

The roller of the folding arm drive runs along the slide rail of the door closer

- Time- and cost-saving installation through unique interior assembly of the door closer and folding arm drive
- The two components are fitted at the same level

Networking option

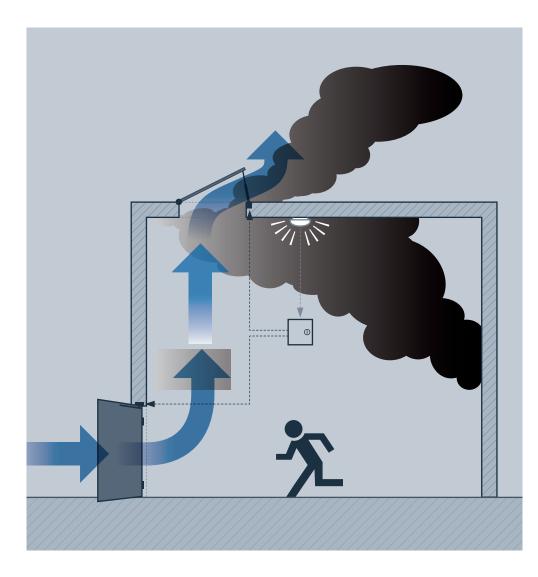
Compatible with all Aumüller products and all other common RWA system suppliers.





Smoke extraction concept

For smoke extraction concepts based on natural uplift principles, precisely trimmed opening of doors and windows is necessary to ensure that poisonous gases escape from the building as quickly as possible. Over a certain period, this produces stable, low-smoke air layers near the floor that allow people to escape by themselves, thus saving many lives. Smoke extraction also makes the fire brigade's job more efficient and prevents or at least delays the dreaded flash-over, in which pyrolysis gases can ignite suddenly.



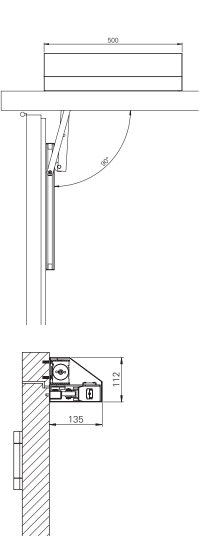
FTA ECO-Vent^{TS-62}



ECO



Due de sé als sus de la t rai		
Product characteristic		
Closing force (continuously adjustable)	acc. to EN standards	2 – 5
Door width	≤ 1.250 mm	
Dimensions (incl. mounting plate)	Length in mm Depth in mm Height in mm	500 135 112
Assembly angle		
Push side		
DIN-L/R		
Latching speed (continuously adjustable)		•
Closing speed (continuously adjustable)		•
Back check (continuously adjustable)		•
Delayed action (continuously adjustable)		•
Profile width min.	in mm	75
Rated voltage	(± 20 %), max.	24V DC
Residual ripple		max 2Vp
Breaking current		1,4 A
Rated current		1 A
Torque max.	during opening and closing	215Nm (600 N)
Opening angle max.		90°
Programmable contact max.		24V DC/0,5A
Running time	(0° - 90°)	45s (2,0°/s)
Tested acc. to EN / DIN	EN 1	154 EN 12101-2
Meet requirements	PMR ERP DIN 18	040 DIN SPEC 1104
RWA ventilation solution		RWA
Certified acc. to EU regulations		CE



Profile door

FTA ECO-Vent	ArtNr.
FTA ECO-Vent DIN-L	5030060138
FTA ECO-Vent DIN-R	5030060200





Time- and cost-saving installation through interior assembly of the door closer and folding arm drive.



Unique – every component on the same side. Door closers and FTA are fitted at the same level in the inside of the door only.



Simple, high-precision and permanently secure adjustment of all parameters of the closing process using a standard Allen key.



The entire product is covered with an elegant stainless-steel cover.



Easy retrofitting in one product. No floor-based door closer or concealed door closer required.



The advantages compared with conventional cross-head and slottedhead screws include a higher torque. Torx minimises wear, low risk of driver slipping, thus minimised damage to components.

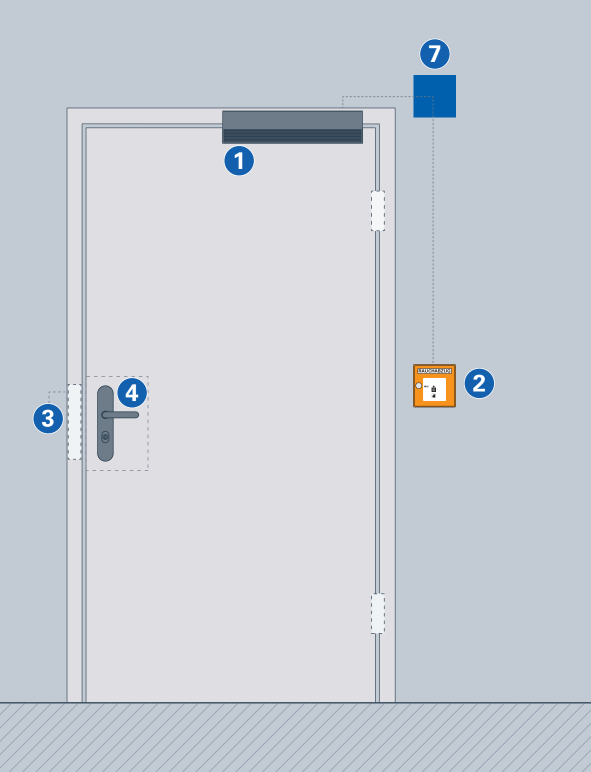


This product can be assembled on escape route doors with RWA ventilation and also fulfils the escape route and the automatic opening as well as the normal door function as per DIN SPEC 1104.



Contains a strain relief system as per DIN EN 60335-1 and is also secure against being twisted; the locking hooks prevent the plug from being pulled out. This plug is compatible with all Aumüller products.

USAGE RECOMMENDATION



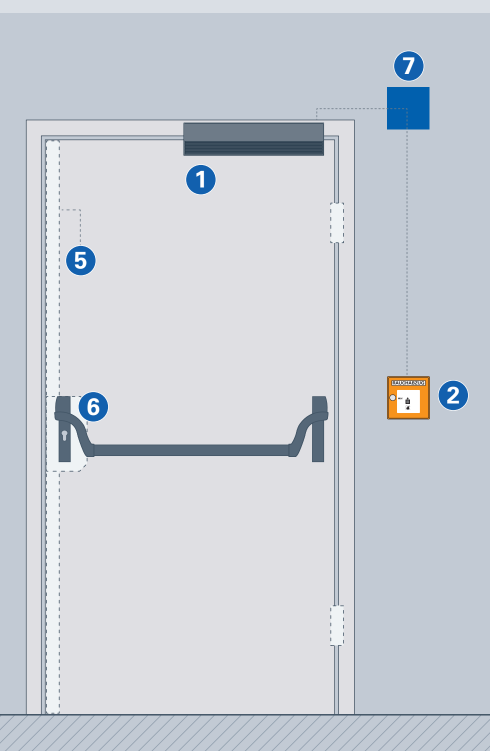


1 FTA ECO-Vent

- 2 Emergency button for smoke extraction
- 3 E-strike
- 4 handle

Installation only possible on the push side.

- 5 Motor lock
- 6 Panic bar
- Smoke/heat vent control



ECO Schulte GmbH & Co. KG

Iserlohner Landstraße 89 D-58706 Menden

Telephone +49 2373 9276 - 0 Telefax +49 2373 9276 - 40

> info@eco-schulte.de www.eco-schulte.de

Your company imprint





GO DIGITAL I'm also digital.

