SAFE IN USE THROUGHOUT EUROPE Fire protection sliding doors CE-labelling **Advantages** ✓ Fast and easy fitting High-quality door optics Precise door leaf movement Exceptional Size and stability



Product innovations that offer many advantages:



Easy and fast assembly

- Reduced installation time due to fast door mounting bracket
- Variability in mounting height ensured, so that unevenness in the wall can be compensated easily
- Improved mounting of the running rail thanks to intelligent connector system
- Fascia panel mounting without screw connection, cover can be clipped on
- Preset mounting position for the guide roller
- Simplified and fast wicket door installation

Appealing optics

- No visible screw connection on the door surface (for El₂30)
- Integrated and direct covering of the channel system
- Concealed screw connection of the guide roller
- Virtually flush glazing in EI₂30 and EI₂90
- All-round invisible fastening system

High safety level

- High stability of individual elements
- Fire resistant/fire proof and tested smoke-proof



With the know-how of a specialist.

When it comes to structural fire protection, Teckentrup has been your reliable and experienced partner for decades. Since the approval for the first fire protection sliding door in Germany in 1974 we offer a well-proven programme, which is continuously expanded, optimised and adapted to the wishes of our customers. Our high-quality products - Made in Germany - convince not only with trend-setting details and a large range of accessories but also with an appealing design.

Made for the future.

No matter what requirements have to be met, we have a suitable solution. This also applies to the new product standard EN 16034, which came into effect at the beginning of November 2019. In order to comply with these requirements we developed a new door system.

Our innovations are your advantages.

To ensure that our fire protection sliding doors do not only meet the highest safety requirements and design demands, but also meet the new European directives, we optimised our products accordingly. The fire protection sliding doors are equipped with a completely new tubular system, that conceals door technology (including

fastening elements and locking system) entirely behind the fascia panels. Thanks to this new system, the doors are not only particularly easy to install and maintain, but also score with an attractive appearance.



New tubular system



Suspension/feed for fascia panel

The new lower guide rail enables concealed mounting of the guide roller so that the door leaf guide is not visible. Since the guide roller is screwed to the counter feed, the position is predetermined, which prevents possible assembly errors. Further, there is no screw connection into the floor required.



Illustration/view of lower guide



Optimised wicket door

Even the wicket door of our proven fire protection sliding door has been further developed. Basis for this were the wishes and requirements of our customers: According to DIN 18040-1 barrier-free building part 1: "Public buildings" we can now offer an extremely wide wicket door. It can be manufactured up to 1200 mm

wide and without thresholds. Moreover concealed 3D hinges now allow an opening angle of up to 170 degrees. In addition, a visually attractive and virtually flush glazing was developed.

The Teckentrup fire protection sliding door: "Teckentrup 62 FST" El₂30

No matter which fire protection sliding door you need: Our range offers solutions for all eventualities. You always benefit from first-class materials, precise workmanship, a long service life - and now, of course also from safety standards that are recognised throughout Europe.





Mushroom pull knob system

Our door versions:

 $EI_230-C2-S_a$ fire protection sliding door 1lf.* $EI_230-C2-S_a$ fire protection sliding door 2lvs. $EI_230-C2-S_{200}$ fire protection sliding door 1lf.* $EI_230-C2-S_{200}$ fire protection sliding door 2lvs.

Additional new features

The assembly is carried out via a simple plug-in system. And that means: The elements are easily and quickly connected with each other by a mushroom knob system. The visual advantage: The days of visible screw connections are counted.

*Optional door version also available in C5

Door leaf in EI_230 version

"Teckentrup 62 FST" El ₂ 30	
Door leaf thickness (mm)	62
Sheet thickness (mm)	1 mm galvanised
Door leaf weight El ₂ 30	28 kg (average per m²)
Mechanical system	Manual operation / opening aid / freewheel
Installation	Lintel or ceiling mounting
Wall types	Concrete, masonry, aerated concrete, cladded steel pillars with F60-A
Floor guide	Height-adjustable (optional)
Fire protection dimensions	W 500 mm - 8500 mm, H 1500 mm - 6000 mm (larger on request), maximum door area 50 m ²
Smoke protection dimensions	W 1000 mm - 7000 mm, H 2000 mm - 4500 mm







The Teckentrup fire protection sliding door: "Teckentrup 62 FST" El₂90

With our fire protection sliding doors, you always opt for a design-oriented look, a compact construction, simple installation and easy operation.

Our door versions:

 $\rm EI_290-C2-S_a$ fire protection sliding door 1lf.* $\rm EI_290-C2-S_a$ fire protection sliding door 2lvs. $\rm EI_290-C2-S_{200}$ fire protection sliding door 1lf.* $\rm EI_290-C2-S_{200}$ fire protection sliding door 2lvs.

Additional new features

The door elements no longer have to be sealed. This allows not only faster assembly but also entails a visual advantage.

*Optional door version also available in C5

Door leaf in version EI₂90



"Teckentrup 62 FST" El ₂ 90	
Door leaf thickness (mm)	62
Sheet thickness (mm)	1 mm galvanised
Door leaf weight El ₂ 90	47 kg (average per m²)
Mechanical system	Manual operation / Opening aid / Freewheel
Installation	Lintel or ceiling mounting
Wall types	Concrete, masonry, aerated concrete, cladded steel pillars with F90-A
Floor guide	height-adjustable (optional)
Fire protection dimensions	W $$ 500 mm - 8500 mm, H 1500 mm - 6000 mm (larger on request), maximum door area 50 m^2
Smoke protection dimensions	W 1000 mm - 7000 mm, H 1500 mm - 4500 mm



Fire-proof according to EN 1634-1



Smoke-proof according to EN 1634-3

WE ARE HAPPY TO ASSIST YOU!