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Whether it's development, production or distribution, whether it's about the entire whole or about a small detail, for us, everything revolves around the decisive question: WHAT IS THE SOLUTION FOR YOU?

Because we are the specialist for fire protection, smoke protection, sound insulation and security doors, for industrial sectional doors, rolling shutters, folding doors, sliding doors and garage doors.

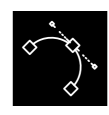
And we are "Made in Germany". For more than 80 years, we have developed and produced our products exclusively in Germany. More than 900 employees at our locations in Verl and Großzöberitz create our high-quality products for you. All processes, from supply to production to commissioning and delivery, are based on the DIN EN ISO 9001 quality management system.



# DESIGN SECURITY SERVICE

Teckentrup produces more than doors and gates: Teckentrup delivers solutions. Which is why we have applied three new standards to our company and our products which meet your needs: Design. Security. Service.





#### **Design:** We link functionality and aesthetics.

Because good design represents innovative technology that meets the needs of the user. Our products are opening new worlds and offer many individual design options. With us, designers and engineers work hand-in-hand from the beginning. So that intelligent ideas are just as convincing at the second glance and sophisticated designs prove themselves day after day.



#### **Security:** We link systems to protection.

Our doors meet the highest requirements and are certified accordingly. We are happy to advise you on necessary standards and develop comprehensive needs-oriented safety approaches in order to protect people and valuables.



#### **Service:** We link speed to reliability.

Proximity, clear structures, everything from one source. This is the service advantage of Teckentrup. Because, from product development to installation, from the committed support of our expert advisers to professional servicing: we will be there for you right away. We are happy to make the time.





# BUILDING EXPERTISE FROM ONE SOURCE

Large construction projects are faced with enormous cost pressure. This is why all of our products are embedded in an approach for process optimisation. We count on holistic service – from planning to installation to operating our industrial sectional doors. We can support you with consultation and planning services, we provide just-in-time deliveries if required, we place great emphasis on easy installation and we are also there to help you at any time during the construction phase by providing solutions at short notice. Therefore, you can rest assured that you receive the right solution for all of your property's requirements.

#### **OUR SERVICES FOR YOU**

Secure clear efficiency advantages for yourself in every project phase:

- Comprehensive property and project advising for each of your projects
- Digital configurator as first step to your individual door solutions
- Tender documents and technical drawings to develop your tender



More information at www.teckentrup.biz

# HOLISTIC SERVICE

We provide custom solutions and comprehensive service to our customers, from project planning to installation to operating our products. Take a look for yourself.

#### **PASING ARCADEN MUNICH**

"Pasing Arcaden" shopping centre in Munich offers three levels and on a total footprint of 39,000 square metres there are 150 shops and 60 exclusive residential units. Apart from aesthetic desires and demands of the building owners, strict fire prevention regulations apply because the centre has been designed to accommodate high levels of visitors whose safety must be guaranteed at all times. At the inauguration alone around 80,000 visitors flocked to Arcaden.

The centre demonstrates how fire protection can be elegantly integrated into the design concept: sophisticated covers hide Teckentrup fire protection doors in the walkways. Technically sophisticated doors with extreme dimensions of 8 metres are required in the underground car park.









T90 sliding door have been elegantly concealed in a wall slot of the building structure between two retail units. They are not visible as part of normal operation. A rail in the ceiling guarantees reliable movement of the doors. In the event of a fire the niche flaps open automatically so that the doors slide into the corridors to provide a fire barrier for 90 minutes. Niche flaps are opened by an automatic control system and triggered using smoke detectors or a trigger button so the door closes. A notification is also output to the centre's management. Wicket doors without thresholds also keep the escape routes free when the door is closed.

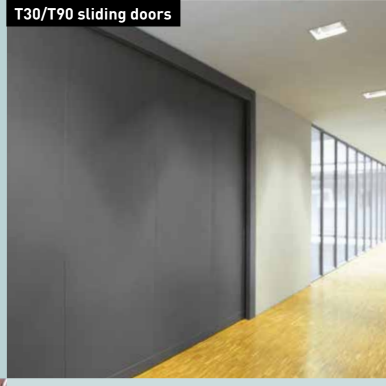




#### Fire protection doors.

Teckentrup has been providing tried and tested fire protection for years. As early as in 1974 Teckentrup was granted approval for the first fire protection sliding door in Germany. Since then the tried and tested as well as permanently enhanced range of fire protection doors features solutions for all eventualities as per the specified building situation or individual demands. First-class materials and precise workmanship guarantee quality, reliability and a long service life. Simple control and reliable door operation are guaranteed thanks to cutting-edge drive and control systems.

Fire protection sliding doors perfectly merge a modern styling, compact design, easy installation and simply operation. Choose between using a wicket door and applying fire-resistant glazing. The fire-proof T90 sliding doors can also be equipped with a wicket door and fire-resistant glazing in the door leaf and/or wicket door upon request.





Teckentrup fire protection lifting doors are safely guided vertically by lateral guiding rails. These models are used anywhere with no space towards the sides or in areas where a fire protection sectional door cannot be used as a result of a high ceiling.

# THE NEW GENERATION - SLIDING DOOR 2.0

Our sliding door has never been so easy and quick to install. The installation time has also been reduced by 15% thanks to the reduction in the average surface weight, the individual attachment points and additional parts.

Another plus: less required space from where the door enters to where it is stored.\*



#### Aesthetics in detail

- Guiding rail/attachments visually tidy and concealed
- End dampers integrated into the door leaf
- Elements separated by appealing concealed groove
- No supporting panel covers



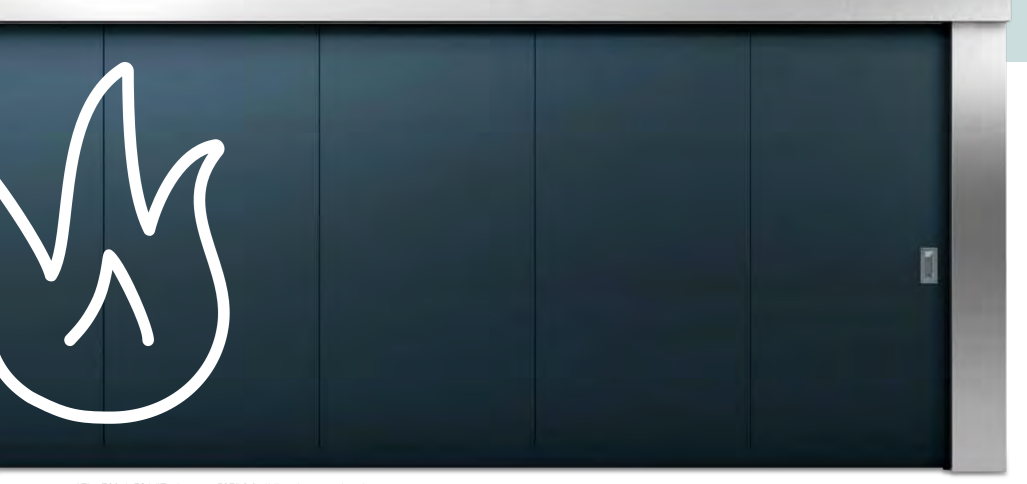
#### Internal door guide

- Door leaf invisible thanks to internally arranged rollers
- Height-adjustable door guide profile enables compensation by up to 30 mm (e.g. for raised or lowered floors)



#### Freewheel function

- Very easy to open and close the door without the need for excessive force
- After having opened the door the closing weight is disengaged if the hold-open device has been activated and the door can easily be moved to any position
- When the hold-open device is triggered the door is automatically closed from any position



\*The T30-1-FSA "Teckentrup 72E" 2.0 sliding door requires less space in terms of height (-25 mm), at the counter inlet (-15 mm), in the storage area (-100 mm) and as a result of the weight box in the area where the door enters (-65 mm).



#### Strong design

- Large range of RAL colours
- Guiding rail arch and guide rail cover available upon request
- With wicket door and glazing



#### Strong security

- Increased stability of individual elements
- Slopes and inclines where the door opens can be compensated for via the adjustable bottom profile
- Certified fire-resistant and smoke-proof characteristics



#### Strong service

- Short installation time: Saves up to 15% thanks to lower weight
- Fewer attachments:

No guiding rail arch and casing as well as element connection springs

Care and maintenance:
 Considerably easier with suspended ceiling or ceiling flaps thanks to omitted trim





# FIRE-RESISTANT STEEL SLIDING DOOR

### **T30-1-FSA "TECKENTRUP 72 E" 2.0**

- 1-LEAF
- FOR INDOOR USE
- OPENS TOWARDS THE RIGHT OR LEFT
- OPTIONALLY WITH WICKET DOOR
- OPTIONALLY WITH GLAZING
- ALSO IN STAINLESS STEEL



#### Installation in

#### Guiding rail:

- Concrete at minimum 140 mm
- Masonry in storage area only at minimum 175 mm
- Clad F60-A steel beams

#### Lateral walls:

- Concrete at minimum 140 mm
- Masonry at minimum 175 mm
- Autoclaved aerated concrete walls at minimum 200 mm
   For reinforced autoclaved aerated concrete panels at minimum 175 mm
- Clad F60-A steel beams

#### Size range/nominal dimensions

Width: 1000-8500 mm Height: 2000-6000 mm

#### Door leaf

Double-walled door leaf consisting of individual elements (number depends on opening width)

- Insulation: Mineral fibre and gypsum board panels
- Door leaf thickness: 72 mm
- Metal sheet thickness: 1.0 mm
- Element weight: approx. 33 kg/m²

#### Surface

Galvanised door leaf and door seal Special equipment:

- Priming (similar to RAL 9002)
- Stainless steel version
- RAL of your choice

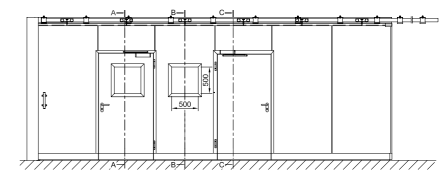
#### Glazing (optional)

For door leaf and wicket door: 17 mm thick "Promaglas 30" fire protection glass with steel glass retaining strips

#### Special equipment

- Complete hold-open device consists of: X smoke switches (number of smoke switches corres ponds to DIBT directives, edition 1988), one magnetic clamp each, 220/24 V power inverter, trigger button, audible alarm
- Drive asopening aid
- Freewheel function
- Plug-in hook lock-40 + 40 mm profiled cylinder
- Niche flap
- Ceiling flap
- Artificial buffer (1-leaf only)
- Artificial headroom (ceiling installation)
- Trim

#### 1-leaf:











# FIRE-RESISTANT STEEL SLIDING DOOR

## **T90-1/2-FSA "TECKENTRUP 72 E"**

- 1-LEAF AND 2-LEAF
- FOR INDOOR USE
- OPENS TOWARDS THE **RIGHT OR LEFT**
- OPTIONALLY WITH WICKET DOOR
- OPTIONALLY WITH GLAZING
- ALSO IN STAINLESS STEEL

#### Installation in

#### Guiding rail:

- Concrete at minimum 140 mm
- Masonry in storage area only at minimum 175 mm
- Clad F90-A steel beams

#### Lateral walls:

- Concrete at minimum 140 mm
- Masonry at minimum 175 mm
- Autoclaved aerated concrete walls at minimum 200 mm For reinforced autoclaved aerated concrete panels at minimum 175 mm
- Clad F90-A steel beams

#### Surface

Galvanised door leaf and door seal Special equipment:

- Priming (similar to RAL 9002)
- Stainless steel version
- RAL of your choice

#### Glazing (optional)

For door leaf and wicket door: 35 mm thick "Promaglas 30" fire protection glass with steel glass retaining strips

#### Special equipment

- Complete hold-open device consists of: X smoke switches (number of smoke switches corres ponds to DIBT directives, edition 1988), one magnetic clamp each, 220/24 V power inverter, trigger button, audible alarm
- Drive asopening aid
- Freewheel function
- Plug-in hook lock-40 + 40 mm profiled cylinder
- Niche flap
- Ceiling flap
- Artificial buffer (1-leaf only)
- Artificial headroom (ceiling installation)

#### Size range

Nominal construction dimension, 1-leaf:

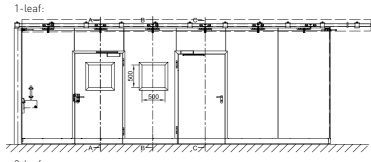
Width: 1000 - 8500 mm Height: 2000 - 6000 mm

Nominal construction dimension, 2-leaf:

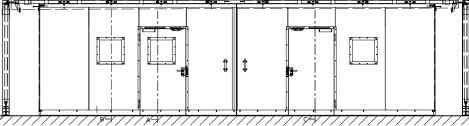
Width: 1500 - 8500 mm Height: 2000 - 6000 mm

#### Door leaf

- Double-walled individual elements (number depends on opening width)
- Door leaf thickness: 72 mm
- Metal sheet thickness: 1.0 mm
- Insulation: Mineral fibre and gypsum board panels
- Element weight: approx. 44 kg/m²

















## FIRE-PROOF STEEL LIFTING DOOR

# T90-1-FSA "TECKENTRUP HT-E"

- FOR INDOOR USE
- VERTICAL DOOR GUIDE
- WITH ELECTRICALLY POWERED OPENING AID

#### Installation in

#### Guiding rail:

- Concrete at minimum 140 mm
- Masonry at minimum 240 mm
- Autoclaved aerated concrete slabs With reinforced elements at minimum 175 mm As per DIN 4165 at minimum 200 mm

#### Size range

Width: 1000 – 3700 mm Height: 2000 – 2950 mm

#### Door leaf

- Double-walled door leaf
- Door leaf thickness: 62 mm
- 1.0 mm metal sheet thickness
- Insulation: mineral fibre and gypsum board panels
- Reinforcement: U-shaped steel

#### Surface

Galvanised door leaf and door seal

#### Fittings

2 double pulleys with load-bearing and safety reserve rope featuring guide pairs

- 2 damping cylinders
- 1 radial damper
- 2 recessed handles

#### Special equipment

- Complete hold-open device consists of: X smoke switches (number of smoke switches corre sponds to DIBT directives, edition 1988), 1 magnetic clamp each, holding brake, 220/24 V power inverter, trigger button, audible alarm
- Electrically powered drive as opening aid in dead man control





#### Wicket doors

Wicket doors can also optionally be integrated into the fire protection sliding doors. In this process the smooth, even styling allows perfect integration into the door system. Wicket doors are delivered without threshold as standard.

#### Additional facts about the wicket door:

- Installation between two door leaf elements
- Double-walled door leaf
- Rebated on 3 sides, no threshold
- Also suitable for escape and emergency routes
- Opens in both directions as required
- Clear structural dimension of door: 1005 x 2009 mm (755 x 1800 mm)
- Insulation: mineral fibre and gypsum board panels
- Metal sheet thickness/door leaf thickness depends on door
- Fitting: 2 units of three-part 3D hinges, mortice lock with knob as per DIN 18250, prepared for pz with special, black lever handle set, sliding rail door closer as per DIN EN 1154
- Special equipment:
  - 45 + 30 mm profiled cylinder
  - Panic lock
  - Optionally two wicket doors
  - Optionally with glazing





#### Side entrances

Side entrances for persons are common on the sides of the sectional of lifting doors. We offer an ample range of fire protection doors to also meet fire protection requirements in this respect.

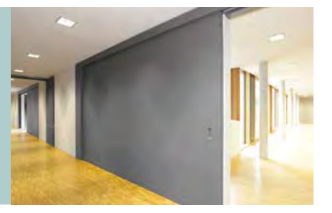


#### Glazing

Benefit from additional light thanks to optional glazing in the sliding or sectional door. We use corresponding fire protection glass for glazing elements. Glazing optionally available in the door leaf as well as sliding door wicket doors.

#### Colours

Our RAL colour range will optionally give you plenty of design options to visually integrate fire protection doors into existing building architecture.



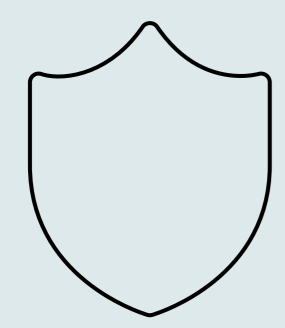
#### Stainless steel

T30/T90 sliding doors are also available in stainless steel versions and consequently not only meet high design demands, but also requirements in particularly hygienic environments (e.g. in food processing).



# GREATEST SECURITY FOR MANY APPLICATIONS

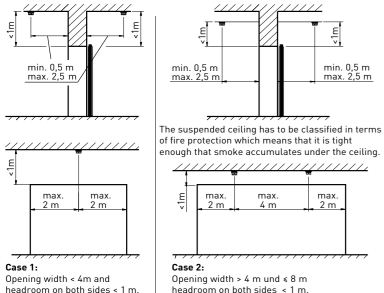
The tried and tested security functions of our fire protection doors meet today's requirements for reliable operation of an integrated system. From the durability of all materials to speed while opening, our doors provide a high degree of security. At Teckentrup, the drive, control system and operating elements form a complete unit that is optimally matched to the corresponding doors and their applications. Solutions for manual drive-operated doors are available depending on the requirements. Teckentrup fire protection doors have been tested as per EN 1634-1 (DIN 4102-5).



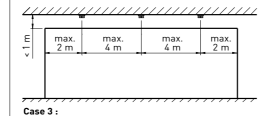




#### LANNING SUPPORT FOR ARRANGEMENT OF SMOKE SWITCHES FOR FIRE PROTECTION DOORS

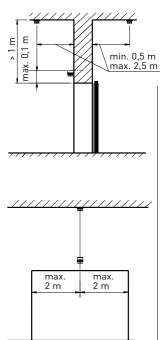


For a jointless suspended ceiling classified in terms of fire protection, the headroom has to chosen up to the lower edge of the suspended ceiling. In case of an open, not in terms of fire protection classified, suspended ceiling, the headroom up to the concrete ceiling is binding.



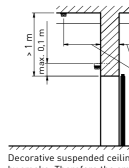
headroom on both sides < 1 m. 4 smoke detectors installed on the ceiling.

Opening width > 8 m headroom on both sides< 1 m. 6 smoke detectors installed on the ceiling.



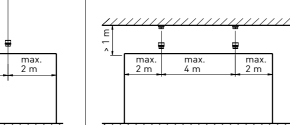
2 smoke detectors installed on

the ceiling.



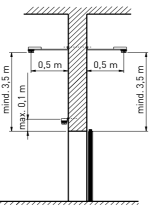
Decorative suspended ceilings are penetrated by smoke. Therefore the smoke detectos have to be installed on the bare ceiling.

min. 0,5 m max. 2,5 m

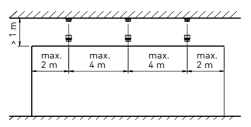


#### Case 5:

Opening width > 4 m and  $\leq$  8 m Headroom on one side or on both sides > 1 m. 6 smoke detectors, 4 of them installed on the ceiling and 2 of them installed in front of the headroom.



If the distance between the ceiling and the top edge of the wall opening is larger than  $5\ \text{m},$  the smoke detectors on the ceiling can be substituted by smoke detectors that are installed 3,5 m above the top edge of the wall opening and on a 0,5 m long console.



#### Case 6:

Opening width > 8 m

Headroom on one side or on both sides > 1 m. 9 smoke detectors, 6 of them installed on t 3 of them installed in front of the headroom.

the ceiling and	<sup>1]</sup> Not for stainless steel ve

Main qualification		Fire protection sliding doors		
DOOR DESIGNATION		T30-1-FSA "72"E" 2.0	T90-1-FSA "72"E"	T90-2-FSA "72"E"
Product on pages				
ADDITIONAL QUALIFICATION	IS WITH APPROPRIATE EQ	UIPMENT		
Smoke-proof as per DIN 18095/EN 1634-3		•	<b>■</b> 1]	<b>■</b> 1]
DOOR LEAF				
Leaf thickness (mm)		72	72	72
Metal sheet thickness (mm)		1.0	1.0	1.0
Glazing		<b>A</b>	<b>A</b>	<b>A</b>
Opening direction		Opens	towards the left o	or right
WALL TYPES				
Guiding rail area	Masonry	•	•	•
	Concrete	•	•	•
	Clad steel beams	•	•	•
	Masonry	•	•	•
	Concrete	•	•	•
Lateral walls	Autoclaved aerated concrete slabs	•	•	•
	Reinforced autoclaved aerated concrete panels	•	•	•
	Clad steel beams	•	•	•
SURFACE				
Galvanised		•	•	•
Primed as per RAL 9002 (optional)		<b>A</b>	<b>A</b>	<b>A</b>
RAL of your choice (optional)		<b>A</b>	<b>A</b>	<b>A</b>
Stainless steel (optional)		<b>A</b>	<b>A</b>	<b>A</b>
WICKET DOOR				
Wicket door (optional)		<b>A</b>	<b>A</b>	<b>A</b>
NOMINAL DIMENSION (MM)				
	At minimum	1000	1000	1500
Width	At maximum	8500	8500	8500
	At maximum (with smo- ke protection)	7000	7000	7000
	At minimum	2000	2000	2000
Height	At maximum	6000	6000	6000
	At maximum (with smo- ke protection)	4500	4500	4500
Not for stainless steel version				

DOOR DESIGNATION         T30-1-FSA "HT-E"           Product on pages           DOOR LEAF           Leaf thickness (mm)         62           Metal sheet thickness (mm)         1.0           Glazing         -           Opening direction         Opens towards the top           INSTALLATION IN           Masonry         ■           Concrete         ■           Autoclaved aerated concrete as per DIN 4165         ■           For reinforced         ■           SURFACE           Galvanised         ■           Primed (RAL 9002)         -           RAL of your choice         -           Stainless steel         -           WICKET DOOR           Wicket door         -           NOMINAL DIMENSION (MM)           At maximum         1000           At maximum         2000           Height         At maximum         2000	Main qualification		Fire protection lifting door		
DOOR LEAF  Leaf thickness (mm) 62  Metal sheet thickness (mm) 1.0  Glazing -  Opening direction Opens towards the top  INSTALLATION IN  Masonry	DOOR DESIGNATION				
Leaf thickness (mm) 62   Metal sheet thickness (mm) 1.0   Glazing -   Opening direction Opens towards the top   INSTALLATION IN   Masonry   Concrete ■   Autoclaved aerated concrete as per DIN 4165 ■   For reinforced ■   SURFACE   Galvanised ■   Primed (RAL 9002) -   RAL of your choice -   Stainless steel -   WICKET DOOR   Wicket door -   NOMINAL DIMENSION (MM)   Width At minimum   At maximum 3700   Height	Product on pages				
Metal sheet thickness (mm)  Glazing -  Opening direction Opens towards the top  INSTALLATION IN  Masonry	DOOR LEAF				
thickness (mm)  Glazing -  Opening direction Opens towards the top  INSTALLATION IN  Masonry	Leaf thickness (mm)		62		
Opening direction  INSTALLATION IN  Masonry  Concrete  Autoclaved aerated concrete as per DIN 4165 For reinforced  SURFACE  Galvanised  Primed (RAL 9002)  RAL of your choice  Stainless steel  WICKET DOOR  Wicket door  NOMINAL DIMENSION (MM)  Width  At maximum  At minimum  1000  At maximum  At minimum  2000			1.0		
INSTALLATION IN  Masonry  Concrete  Autoclaved aerated concrete as per DIN 4165  For reinforced  SURFACE  Galvanised  Primed (RAL 9002)  RAL of your choice  Stainless steel  WICKET DOOR  Wicket door  NOMINAL DIMENSION (MM)  Width  At maximum  At minimum  1000  At maximum  3700  Height	Glazing		-		
Walls made of  Concrete  Autoclaved aerated concrete as per DIN 4165  For reinforced  SURFACE  Galvanised  Primed (RAL 9002)  RAL of your choice  Stainless steel  WICKET DOOR  Wicket door  NOMINAL DIMENSION (MM)  Width  At maximum  At minimum  1000  At maximum  At minimum  2000	Opening direction		Opens towards the top		
Walls made of  Autoclaved aerated concrete as per DIN 4165  For reinforced  SURFACE  Galvanised  Primed (RAL 9002)  RAL of your choice  Stainless steel  WICKET DOOR  Wicket door  NOMINAL DIMENSION (MM)  Width  At maximum  At minimum  1000  At maximum  2000	INSTALLATION IN				
Walls made of aerated concrete as per DIN 4165  For reinforced  SURFACE  Galvanised  Primed (RAL 9002)  RAL of your choice  Stainless steel  WICKET DOOR  Wicket door  NOMINAL DIMENSION (MM)  Width  At maximum  At minimum  1000  At maximum  2000		Masonry	•		
Watts made of aerated concrete as per DIN 4165  For reinforced  SURFACE  Galvanised  Primed (RAL 9002)  RAL of your choice  Stainless steel  WICKET DOOR  Wicket door  NOMINAL DIMENSION (MM)  Width  At minimum  At minimum  1000  At maximum  3700  Height		Concrete	•		
SURFACE  Galvanised  Primed (RAL 9002)  RAL of your choice  Stainless steel  WICKET DOOR  Wicket door  NOMINAL DIMENSION (MM)  Width  At minimum  At minimum  1000  At minimum  2000  Height	Walls made of	aerated con- crete as per	-		
Galvanised  Primed (RAL 9002)  RAL of your choice  Stainless steel  WICKET DOOR  Wicket door  NOMINAL DIMENSION (MM)  Width  At minimum  At minimum  1000  At maximum  2000		For reinforced	•		
Primed (RAL 9002)         -           RAL of your choice         -           Stainless steel         -           WICKET DOOR         -           Wicket door         -           NOMINAL DIMENSION (MM)         -           Width         At minimum         1000           At maximum         3700           Height         -	SURFACE				
RAL of your choice         -           Stainless steel         -           WICKET DOOR         -           Wicket door         -           NOMINAL DIMENSION (MM)           Width         At minimum         1000           At maximum         3700           Height         4t minimum         2000	Galvanised				
Stainless steel	Primed (RAL 9002)		-		
WICKET DOOR           Wicket door         –           NOMINAL DIMENSION (MM)           Width         At minimum         1000           At maximum         3700           Height         4t minimum         2000	RAL of your choice		-		
Wicket door         –           NOMINAL DIMENSION (MM)           Width         At minimum         1000           At maximum         3700           At minimum         2000	Stainless steel		-		
NOMINAL DIMENSION (MM)           At minimum         1000           At maximum         3700           At minimum         2000           Height	WICKET DOOR				
At minimum         1000           At maximum         3700           At minimum         2000           Height	Wicket door		-		
At maximum         3700           At minimum         2000           Height	NOMINAL DIMENSION (MM)				
At maximum 3700  At minimum 2000  Height	Width	At minimum	1000		
Height		At maximum	3700		
	Height	At minimum	2000		
'		At maximum	2950		

Case 4:

headroom.

Opening width  $\leq$  4 m and

headroom on one side or

2 of them installed on the ceiling,

1 of them installed in front of the

on both sides > 1 m.

3 smoke detectors,



#### **DESIGN I SECURITY I SERVICE**

#### Professional solutions

We provide customised solutions for your individual requirements. With our fire protection doors, you can count on more design, security and service.

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We are happy to help.

