

Pos.	Stück	Leistungsbeschreibung	E-Preis	G-Preis
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10 1 **PRIODOOR FW TUN
Tunnel Escape Door**

Escape door as a means of closure of escape tunnels and rescue routes. Designed according to Directive 2004/54/EG, RABT, ZTV-ING Part 5 and TL/TP TTT. The design considers the special requirements for technical equipment used in the operation of road tunnels.

Function

- Fire resistance 90 minutes: fire-resistant
- T 90 classification
- Tested for continuous operation
- Stable against pressure / suction up to 1000 Pa

Construction

- Design as a single-leaf escape door
- Solid door leaf with stainless steel surface on both sides
- Inspection window with F 90 glass
- Adjustable stainless steel bands with triple latch lock
- Self-closing doors with damped pinion door closer
- Door handle set on both sides in stainless steel 1.4571
- Inscription with pictograms according to RABT and TL/TP TTT
- Monitorable door status by inductive proximity switch
- Equipotential bonding

Material characteristic

- Building material A2 – s1, d0 non-combustible
- Building material is chemically highly stable, solid, stable and moisture-resistant
- Surface on both sides in stainless steel 1.4571, material characteristic according to ZTV-ING Part 5, requirement class I; powder-coated on one side in green as specified by principal
- Strike plates in stainless steel 1.4571

Scope of delivery

- PRIODOOR FW TUN escape door, pictograms, mounting material

Options

- Electromechanical door opening assistance
- Special sizes on request

Variants

- Exterior height of element (HxB) 1811 – 2500
- Exterior width of element (HxB) 480 – 1250

Typ: **PRIODOOR FW TUN**

Fabrikat: **PRIORIT AG**
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LV:
Objekt :

Datum: 03.08.16
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