

Pos.	Stück	Leistungsbeschreibung	E-Preis	G-Preis
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**10 1 PRIODOOR PA3000 TUN
Tunnel Special Door**

Pressure and suction-stable door for use with increased demands on pressure and suction stability as well as for use in the immediate vicinity of ventilation areas as a special door. 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
- Smoke-tight and tested for continuous operation
- Protection rating in accordance with IP 54
- Stable against pressure / suction up to 3000 Pa

Construction

- Single-leaf fire-resisting closure
- Solid door leaf with stainless steel surface on the inside and outside
- Circumferential block frame on three or four sides with stainless steel surface
- Door stop optionally DIN L / DIN R
- Adjustable stainless steel hinges
- Locking with three bolt lock
- Self-closing via adjustable overhead door closer
- Multistage fire protection seal, autonomously expands in case of fire
- 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,
- Strike plates in stainless steel 1.4571

Scope of delivery

- Door PRIODOOR PA3000
- Installation Instruction

Options

- Door status monitoring with inductive proximity switch
- Special sizes on request

Element-External dimension
(H x B) in mm:

Rough opening
(H x B) in mm:

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Surface:

Weight:

Wall type:

Door stop (DIN L / DIN R):

Options:

Typ: PRIODOOR PA3000 TUN

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