LV:

#### Stück Leistungsbeschreibung Pos.

#### **E-Preis G-Preis**

#### 10 **PRIOELEC EK TUN** 1 **Tunnel Electro Terminal Box with Equipment**

Casing as terminal box with equipment for installation with 90 minutes maintenance of performance. The terminal box is specifically designed for use in road tunnels in order to

- guarantee the maintenance of performance of safety-related electrical systems such as emergency lighting and smoke clearance
- allow feed-through and branch wiring of maintenance-ofperformance cables
- allow selective activation of individual power consuming devices such as fire emergency lights via fused branch connections.

Designed according to Directive 2004/54/EG, RABT, ZTV-ING Part 5.

## **Function**

- 90 minutes fire resistance: fire-resistant strip terminals •
- Classification: 90 minutes maintenance of performance •
- Safety class I
- Protection rating in accordance with IP 65 •
- Stable against pressure / suction up to 1000 Pa

### Construction

- Casing for mounting to a solid wall or solid ceiling ٠
- Cable entry possible from 4 sides
- Mounting of casing to bottom of casing via enclosed cable • tie mounts
- Internal support rail with 5 fire-resistant jams up to 16 mm<sup>2</sup> •

#### Material characteristic

- Casing made of impact resistant, chemically highly stable plastic according to RABT and ZTV-ING Part 5
- Colour light grey, similar to RAL 7035 •
- Internal support rail made of galvanized sheet steel
- Cable tie mount made of stainless steel 1.4529

### Scope of delivery

Terminal box with support rail, threaded cable connectors, mounting hardware for wall mounting and ceiling suspension

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

LV:	
Objekt	:

# Pos. Stück Leistungsbeschreibung

E-Preis G-Preis

Typ: PRIOELEC EK TUN

Fabrikat: PRIORIT AG <u>www.priorit.de</u> Tel.: 06181 / 3640 0 Fax : 06181 / 3640 230