## Fire brigade key 17 mm



Seite 1 von 2



#### FOR UNLOCKING BARRIER POSTS

Fire brigade access roads and other regulated access roads are often secured against general traffic by removable barrier posts.

This post key, also called a fire brigade triangle (according to DIN 3223), has a zinc-plated surface. It is used to easily lock and unlock bollards and posts. Sometimes workers, construction site vehicles or even vehicles from removal companies or garden centres have to get past such barriers. With the post key with 17 mm internal triangle and 40 mm socket length, nothing stands in the way of getting through, as long as you are authorised to unlock the corresponding barrier post.

#### **Technologies**

- Post key with internal triangle 17 mm
- Fire brigade triangle according to DIN 3223
- Total length 180 mm
- Socket length 40 mm
- zinc-plated surface

#### Operation and use

• For unlocking and locking barrier posts with 17 mm triangular lock

# Fire brigade key 17 mm



Seite 2 von 2

### Technical data - Fire brigade key 17 mm

Weight	286 g	
colour	zinc plated	
EAN	4003318974892	