

# KKT512 for fire doors in F1: Aluminum (Handle plate/Door handle)

Seite 1 von 2



#### RELIABLE PROTECTION

Fire doors can be effectively secured with this door fitting.

Unprofessionally secured doors pose a risk. Common vulnerability: Protruding door cylinders. These are usually quite easy for criminals to break off or drill. Therefore, protect your fire doors with a reliable guard. This fire protection plate consists of several steel plates and has extra long cams as well as hardened and tempered special screws. It can be fitted to fire doors with a door thickness of 37 to 47 millimetres and protects against breaking, drilling and pulling off the door cylinder. The door hardware is VdS-approved and DIN-certified.

### **Technologies**

- Certified according to DIN EN 1906 SK2 und DIN 18 257 ES1, VdS approved, supervised by the MPA NRW (German institute for testing of materials)
- Short cover plate
- Steel core in handle
- Maximum resistance due to the layer construction: several bottom plates for maximum protection
- High impact resistance: extra long steel cams, complete with tempered special screws (3 x M6)
- An additional steel inset provides extra strong leverage/tear-off resistance
- Spacing: 72 mm, square bolt: 9 mm
- U-lever shape

### Operation and use

For fire doors



# KKT512 for fire doors in F1: Aluminum (Handle plate/Door handle)

Seite 2 von 2

- · Suitable for rebated and flush doors, left and right opening
- Grip plate outside, handle inside
- Suitable for door thicknesses of 37 47 mm

### **Variants**

- Finish: F1 (alu anodized)
- Alternatively available as a handle/handle set

# Technical data - KKT512 for fire doors in F1: Aluminum (Handle plate/Door handle)

Beidseitig Drücker	No
Cylinder protrusion	12 mm
Distance measure	72 mm
Door fitting for fire doors	Yes
Door type	Fire door
Interchangeable fitting	Yes
Security Level Home Security	6
Weight	1004 g
colour	F1: Aluminum Nature
pulling protection	No
EAN	4003318249174

## Technical drawing





