

HLS214 for front doors in F1: Aluminum (Handle plate/Door handle)

Seite 1 von 2



FOR A SAFE HOME

You can protect your front door from burglars with this door fitting.

Burglars have an easy time with insufficiently secured doors. The crux: Often the door cylinder sticks out a little. Criminals can exploit this to break it off or drill into it in order to gain access. Therefore, secure your front door with a reliable door fitting. Whether for left- or right-closing doors, this door hardware protects your home against intruders with multi-layer steel, extra-long cams and internal bolting. The construction of the door fitting is specially designed to protect the cylinder from being pulled off. It is suitable for front doors with a door thickness of 52 to 67 millimetres.

Technologies

- According to DIN EN 1906 SK 1 and DIN 18 257 ES 0
- Integrated pulling protection with cylinder cover plus freely rotating special steel disc
- Increased leverage resistance: solid cams plus inner screws
- Proven layered construction: hardened steel bottom plate, plus sturdy cover plate
- HLT: spacing: 92 mm, square bolt: 10 mm
- KLT: spacing: 72 mm, square bolt: 8 mm
- Just one version is necessary to cover cylinder protrusions from 10 18 mm

Operation and use

- For main entrance doors
- Grip plate outside, handle inside
- HLS: Suitable for door thicknesses of 52 67 mm



HLS214 for front doors in F1: Aluminum (Handle plate/Door handle)

Seite 2 von 2

- KLS: Suitable for door thicknesses of 37 47 mm
- Mounting material for deviating door thicknesses can be supplied

Variants

- Finishes: F1 (alu anodized), F2 (silver anodized)
- KLS: for apartment front doors (72 mm clearance, 8 mm square shaft)

Technical data - HLS214 for front doors in F1: Aluminum (Handle plate/Door handle)

Beidseitig Drücker	No
Cylinder protrusion	10-18 mm
Distance measure	92 mm
Door fitting for fire doors	No
Door type	Entry door
Interchangeable fitting	Yes
Security Level Home Security	6
Weight	1106 g
colour	F1: Aluminum Nature
pulling protection	Yes
EAN	4003318211324

Technical drawing





