

## HLS214 for front doors in F2: Anodized silver (Door handle on both sides)

Seite 1 von 2



### HOUSE DOORS EFFECTIVELY PROTECTED

Front doors can be protected against break-in attempts with this door fitting.

Is your front door well enough protected against burglars? Inadequately secured front doors are popular with burglars. If the lock cylinder sticks out a little, it can be forcibly removed and access to the house gained. A reliable door fitting puts a stop to criminals. This door hardware was specially developed for front doors with a door thickness of 52 to 67 millimetres and consists of a metal bottom plate and a lightweight metal top plate. Strong cams and internal screw connections increase breakaway protection. There is a button on the outside and a pusher on the inside.

### **Technologies**

- According to DIN EN 1906 SK 1 and DIN 18 257 ES 0
- Increased leverage resistance: solid cams plus inner screws
- Proven layered construction: hardened steel bottom plate, plus sturdy cover plate
- Thickness: 15 mm
- Clearance: 92 mm, spindle: 10 mm
- KLT: spacing: 72 mm, square bolt: 8 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 F2: Anodized silver (Door handle on both sides)

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), F3 (anodized brass), F4 (anodized bronze), F9 (stainless steel look)
- Alternatively available as a handle/handle set
- Also available with cylinder protection (ZS)

## Technical data - HLS214 for front doors in F2: Anodized silver (Door handle on both sides)

Beidseitig Drücker	Yes
Cylinder protrusion	15 mm
Distance measure	92 mm
Door fitting for fire doors	No
Door type	Entry door
Interchangeable fitting	No
Security Level Home Security	5
Weight	995 g
colour	F2: Aluminum Nickel Silver
pulling protection	No
EAN	4003318083051

## Technical drawing





