# 7035 white



Seite 1 von 2



#### SUITABLE FOR GLASS

The additional door lock still allows contact with the outside. Also for glass elements.

You want secure doors and still the possibility to know who is ringing your doorbell? This additional door lock fulfils these criteria. And is also suitable for doors with glass inserts. The additional lock has a strong wall anchor by heavy-duty dowels. The strong oval bolt made of solid steel also protects your door from attempted break-ins. A hardened steel shackle ensures that you can open your door a crack when it is locked, e.g. to receive post. Thanks to the special inner cylinder, even when glass elements are installed. For even more security, the lock can also be combined with the pulling protection plate PZS70. It is operated from the outside with a key and from the inside with a turning knob.

### **Technologies**

- Two backsets can be adjusted: 60 and 72 mm
- Solid oval bolt made from solid steel, locks with two turns
- Hardened door guard for partial opening of the door
- With internal and external cylinder series EC550, three keys included
- Boxed version: Lock case and striking plate made from metal
- Blister version: Lock case and striking plate made from plastic
- Option to equip with EC660 cylinder set (inside and outside)

### Operation and use

For entrance doors to secure the locking side (Tip: protect the hinged side additionally!)

# 7035 white



Seite 2 von 2

- Operated with a key on the inside and on the outside
- Available keyed alike with ABUS padlocks and door cylinders

### **Variants**

- Finishes: brown, white, stainless steel look
- Extended 150 mm catch rod for ECCR cylinders up to 160 mm door thickness available
- Easy to combine with Armoured Escutcheon Plate PZS4060
- Extended door guard available (extended by 30 mm)

### Technical data - 7035 white

Security Level Home Security	10
Weight	1381 g
alarm function	No
colour	white
door guard	Yes
type of cylinder	Exterior cylinder
EAN	4003318532795

## Technical drawing



