

TSS550 silver Set incl. Bars

Seite 1 von 2



NEW STANDARDS

Flat doors of old buildings can be reliably secured with this door bar lock.

A flat in an old building is a big dream for many people. But unfortunately, they are often inadequately protected against burglars. Especially because retrofitting security options on the ornate, high doors is usually difficult to implement. If you still want to better protect the access door to your old flat, you can rely on this door bar lock. Locking with this door bar lock is done simultaneously at the top and bottom. Individual adjustments can be made due to the adjustable design of the lock. The hollow bolt technology with hardened saw protection plugs and a solid metal housing provide more security. In the standard version, the lock is suitable for door heights up to 2.75 metres, for higher doors up to 4 metres an extended rod set in 2x2 metres is available.

Technologies

- VdS-approved in conjunction with VdS Class A or better door cylinder
- Proven cavity catch bolt technology with hardened saw-proof plugs
- Including sturdy outer rosette with pull-guard and bars
- Universal DIN R / L usability
- Individually adjustable bar length
- 28 mm shoot bolt
- Solid metal housing
- DIN tested

Operation and use

TSS550 silver Set incl. Bars

Seite 2 von 2

- To make the lockable sides of front doors more secure (tip: add separate locks to the hinges!)
- Solution for doors with ornamental battens and/or cassettes in historic buildings
- Key operation from inside and outside
- Full-height door lock
- Standard finish for door heights up to 2.75 m
- For door leaf thicknesses ranging from 33 to 104 mm
- In conjunction with fixing set PA1018 also for outward opening doors

Variants

- No cylinder; with cylinder, EC550 (30/60)
- Colours: white, silver, white-silver (housing white, escutcheon plate silver)

Technical data - TSS550 silver Set incl. Bars

Security Level Home Security	10
Weight	1 g
alarm function	No
colour	silver
door guard	No
type of cylinder	Double cylinder
EAN	4003318051678

Technical drawing

