

Jamb closer Adjunkt

Invisible jamb closer for wooden and steel doors



Website

CHARACTERISTICS

- Can be installed at any height of the door leaf
- Adjustable closing force (depending on the type of door hinges)
- For both flush and overlapping doors
- Maintenance-free, although occasional oiling of moving parts improves efficiency and durability
- The visible parts of the E 22/2550 are also available in stainless steel (model with rounded front plate)

MODELS

- **E 16/2500**: with rectangular front plate (zinc-plated steel), for small wooden doors
- **E 22/2550**: with rounded front plate (stainless steel)
- **E 22/2550**: with rectangular front plate (zinc-plated steel)

In order to dampen the closing of the door, we recommend the use of a door damper together with this closing spring.



TECHNICAL DATA

Jamb closer Adjunkt E16/2500

Diameter of spring tube	Ø 16 mm
Opening angle of door	up to 180°
Closing performance	0 - 150°, depending on hinges
Closing force	5 - 15 Nm
Material	Spring tube: aluminium; Front and anchor plates: zinc-plated steel
Components included	closing spring; counter plate; tensioning pin

Jamb closer Adjunkt E22/2550

Diameter of spring tube	Ø 22 mm
Opening angle of door	up to 180°
Closing performance	0 - 150°, depending on the hinges
Closing force	15 - 30 Nm
Material	Spring tube: aluminium; Front & anchor plates: stainless steel
Components included	Closing spring; counter plate; tensioning pin

INSTALLATION



Installation instructions

