

**SIEGENIA** Innovations for you:

# KFV AS 3600

## Our benefits<sup>3</sup>:

- ➊ Reliable, automatic locking and unlocking of front doors made from timber, metal and PVC
- ➋ Combination of two automatic falling bolts and two hook bolts for four times the security
- ➌ Burglar resistance up to RC2 in accordance with DIN EN 1627-1630

## Automatic locking mechanism AS 3600: Mechanically activated, automatically locked.

The principle is just as simple as it is effective and ensures that front doors in apartment buildings can be locked and unlocked simply and reliably. As soon as both automatic falling bolts are activated in the auxiliary lock cases by the mechanical trigger, they initiate the closing process and disengage at 20 mm. At the same time, two hook bolts grip the frame parts. Suitable for installation in elements in accordance with DIN EN 1627-1630 up to resistance class RC2.

The positive side effect here is that the locking elements protect the door against warping. On top of this, there is an elegant solution to the child-proof lock issue as securing the deadbolt in the main lock prevents youngsters from leaving the building unnoticed.

AS 3600 offers other impressive benefits in terms of fabrication. Complete integration into the SIEGENIA KfV modular system makes it fully compatible with the KfV frame part programme — significant time and cost savings in production.



Effective,  
safe,  
convenient.

### Benefits for fabricators

- Mechanical trigger with improved tolerance
- Back pressure secured automatic falling bolt and hook bolt
- Can be used DIN right or DIN left by switching the main lock latch and both automatic falling bolts
- Significant time and cost savings in production
- Retrofittable A-opener motor
- Retrofittable door arrester T3 (operation from the inside)
- Door arrester T4 (operation from inside and outside) preassembled ex works
- Daytime release in preparation
- VdS certificate in preparation

### Benefits for end users

- Burglar resistance up to RC2 in accordance with DIN EN 1627-1630
- Insurance protection when closing the door
- Main lock and automatic falling bolt with maintenance-free soft-lock latch
- Maximum flexibility – from opening doors with a lever handle and key up to operation via an access control system or the button on an intercom system
- Locking elements in the upper and lower area protect the door against warping
- Child-proof lock available as standard
- Protection from unwanted guests thanks to optional door arrester

You can find more technical information on the [Download portal](#).