

STV-FG25362-1 L01/50 92/8 M2 RS PAL MC 4932589



| Product group | hookLock |
|-----------------|-----------------------|
| Product | hookLock/Hook |
| Product variant | hookLock M (RH or LH) |
| | |

| Specification | |
|------------------------------------|-------------------------------|
| Opening mode | Single sash + double sash |
| | active |
| Sash rebate height | Different special dimensions |
| Handle position | 1050 mm |
| Lock actuation | TT/Handle-operated |
| Type of faceplate | Flat faceplate |
| Faceplate width | 25 mm |
| Faceplate variant | Variant 362-1 |
| Faceplate end | Angular |
| Backset | 50 mm |
| Distance | 92 mm |
| Cylinder type | Profile cylinder (PZ) |
| Follower | 8 mm |
| Follower version | Standard follower |
| Auxiliary locking point type | Hook TS1 standard |
| Number of auxiliary locking points | 2 |
| DIN Direction | DIN right-hand |
| Surface | Mattchrome-plated MC |
| Main deadbolt | With main deadbolt |
| Latch version | Standard latch |
| Latch material | Zinc-steel |
| Entryguard function | Without entryguard function |
| Additional lock | Standard - Without additional |
| | lock |
| Type of fixing | Standard hardware screw |
| Connection gear teeth | Present/Extendable |

| Certification | |
|--------------------------|----------|
| DIN 18251-3:2002-11 | Class 3 |
| Ift-certification QM 342 | Class 3 |
| SBD/PAS24 | Suitable |
| | |



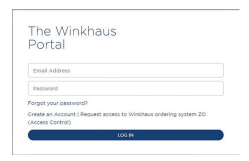
STV-FG25362-1 L01/50 92/8 M2 RS PAL MC 4932589

STV-FG25362-1 L01/50 92/8 M2 RS PAL MC 4932589

Legend

The Winkhaus Portal

A simple click on the article number takes you directly to the article in the Winkhaus Portal. Further information such as a product description or explanations of the individual specifications are available in the Winkhaus Portal. Further information is also provided for the various profile systems, such as the sash and frame numbers. Additional documents and images for the selected product are also available in the download area.



Product base class

Explanation of abbreviations

Information in brackets is only used for individual multi-point locking systems.