

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

4932161



Product details	
Product base class ⓘ	Multi point locking system ⓘ
Product function group	Lock - mechanical
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
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	Without latch
Entryguard function	Without entryguard function
Additional lock	Standard - Without additional lock
Type of fixing	Standard hardware screw
Connection gear teeth	Present/Extendable

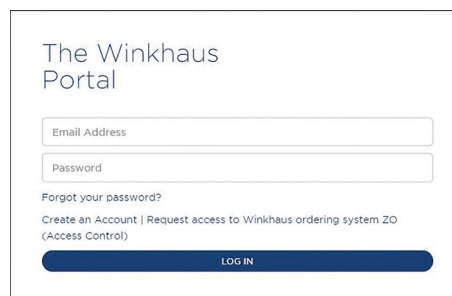
STV-BTV-FG25362-1 L01/50/8 M2 RS PAL MC
4932161

STV-BTV-FG25362-1 L01/50/8 M2 RS PAL MC 4932161

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.

The screenshot shows the login interface of 'The Winkhaus Portal'. It features a title 'The Winkhaus Portal' at the top. Below the title are two input fields: 'Email Address' and 'Password'. Under the password field, there is a link 'Forgot your password?'. At the bottom, there are two links: 'Create an Account' and 'Request access to Winkhaus ordering system ZO (Access Control)'. A prominent blue 'LOG IN' button is centered at the bottom of the form.

Product base class

Explanation of abbreviations

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