



Home » WINKHAUS » Winkhaus TTP/Handle Operated plus Split Follower Instruction Manual 📆



# Contents [ hide ]

- 1 Winkhaus TTP/Handle Operated plus Split Follower
- 2 General Information
- 3 Safety instructions
- 4 Operation
- 5 FAQ
- 6 Documents / Resources
  - 6.1 References



# Winkhaus TTP/Handle Operated plus Split Follower



## **Specifications**

Product: Door Locking System

Lock Actuation: TTP/Handle-operated + split follower

Product Groups: hookLock, solidLock, easyLock

• Manufacturer: Winkhaus

• Website: winkhaus.com

#### **General Information**

#### Lock actuation

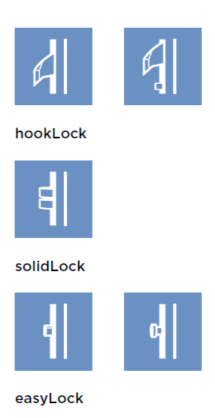
• Describes locking and unlocking of the security door lock.

• TTP/Handle-operated + split follower

## **Product group**

The Winkhaus product range includes a wide range of multi-point locking systems for fast and powerful locking of external doors.

The specified lock actuation can be found in the following product group:



#### **About these instructions**

These instructions ensure safe handling of the product. Observing the information in these instructions can help to prevent accidents and material damage.

You can download these instructions in other languages as a PDF file via the following QR code:



## Operating instructions for end users

https://www.winkhaus.com/bedienungshinweise-fuer-endanwender-stv

## Safety instructions

## Advice on specialised staff

Installing or repairing a locking system requires specialist knowledge, which is why this work should only be carried out by specialists or instructed persons.

#### General instructions for use

The following instructions and markings, as well as the associated warnings, apply to the safe operation of doors.

Risk of severe injuries through trapping of body parts in the opening gap between sash and frame.

- When closing doors, never reach between sash and frame, and always proceed with care.
- Keep children and people who cannot estimate the dangers away from the point of danger.



Risk of minor injuries and material damage due to additional load on the door sash.

Do not place any additional load on the door sash.



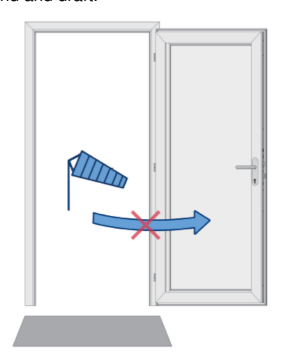
Risk of minor injuries and material damage from inserting obstructions into the opening gap between sash and frame.

Do not insert obstructions into the opening gap between sash and frame.



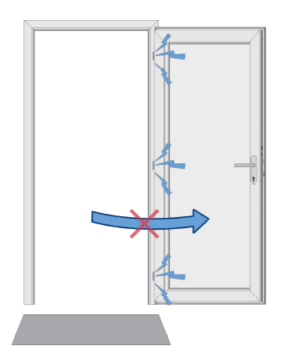
# Risk of minor injuries and material damage due to uncontrolled closing and opening of the door sash.

- Make sure that the door sash is guided slowly by hand over the entire movement range to the complete closing or opening position.
- Prevent wind from acting on the open door sash.
- Close doors in case of wind and draft.



Risk of minor injuries and material damage due to the door sash pressing against the opening edge or the wall reveal.

Do not press the door sash against the opening edge or the wall reveal.



# **Operation**

#### Lock actuation

## TTP/Handle-operated + split follower

## Closing

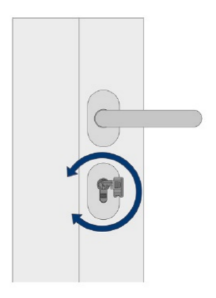
Pull the handle up (max. 45°), the locking elements are disengaged. As soon as the door sash has been pulled closed, the door can no longer be opened from the outside via the handle; the latch can only be retracted via the profile cylinder.



## Locking

After the door has been correctly closed, a single turn of the key (approx. 1 x 360°) locks

the door. The clicking of the handle latch while turning the key can be felt due to a slight resistance that must be overcome. The handle can no longer be pushed downwards. The locking elements are securely fixed. It is no longer possible to push back the locking elements from outside.



#### Release

Rotate the key once (approx. 1 x 360°), pull back. The release of the handle or key blockage is perceptible. The handle can now be pushed downwards. The locking elements are no longer blocked and can be retracted using the handle; the latch can only be retracted from the outside via the profile cylinder.



## **Opening**

Push the door handle downwards (max. 45°); the locking components are retracted. The latch is retracted from the outside via the profile cylinder and from the inside via the handle.



## Manufactured and distributed by:

- Aug. Winkhaus SE & Co. KG
- August-Winkhaus-Straße 31
- 48291 Telgte
- Germany

## **Contact:**

- T +49 3693 950-0
- F +49 3693 950-134
- tuerverriegelung@winkhaus.de

## For UK imported by:

- Winkhaus UK Ltd.
- 2950 Kettering Parkway
- NN15 6XZ Kettering
- Great Britain

#### Contact:

- T +44 1536 316 000
- F +44 1536 416 516
- enquiries@winkhaus.co.uk

• winkhaus.com

STV PH December 2024 · SAP-No. 5121642 · v1.0 · EN · All rights and modifications are reserved.

#### **FAQ**

- Q: Where can I find additional languages for the operating instructions?
  - A: You can download the instructions in other languages as a PDF file via the QR code provided in the manual or visit the manufacturer's website for more information.
- Q: What should I do if I encounter difficulties in locking or unlocking the door?
  - A: If you experience any issues with the lock actuation, contact a specialist or the manufacturer for assistance to avoid any potential damage to the locking system.

# **Documents / Resources**



Winkhaus TTP/Handle Operated plus Split Follower [pdf] Instruction Manual

2024-12-11, TTP Handle Operated plus Split Follower, Handle Operated plus Split Follower, Operated plus Split Follower, Split Follower, Follower

#### References

- <u>III Partnerportal Login | Winkhaus B2B Portal</u>
- <u>III Produktkataloge & Bedienungsanleitungen von Winkhaus | Winkhaus</u>
- User Manual
- WINKHAUS
- ◆ 2024-12-11, Follower, Handle Operated plus Split Follower, Operated plus Split Follower, Split Follower, TTP Handle Operated plus Split Follower, WINKHAUS
  - —Previous Post

WINKHAUS 2024-12-11 Multi Point Locking Systems Instruction Manual

# Leave a comment

Comment *		
Name		
Email		
Website		
Save my name, email, and website in this browser for the next time I com	nment.	
Post Comment		
Search:		
e.g. whirlpool wrf535swhz	Search	

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.