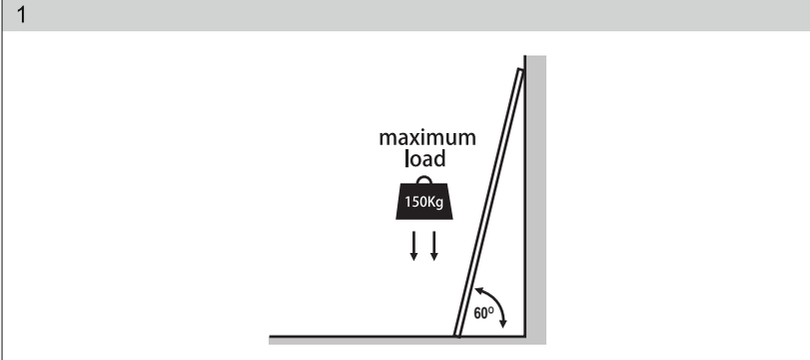




**FZZ 4008, 4009**

---



# Multi-purpose 3-section ladder

## USER'S MANUAL

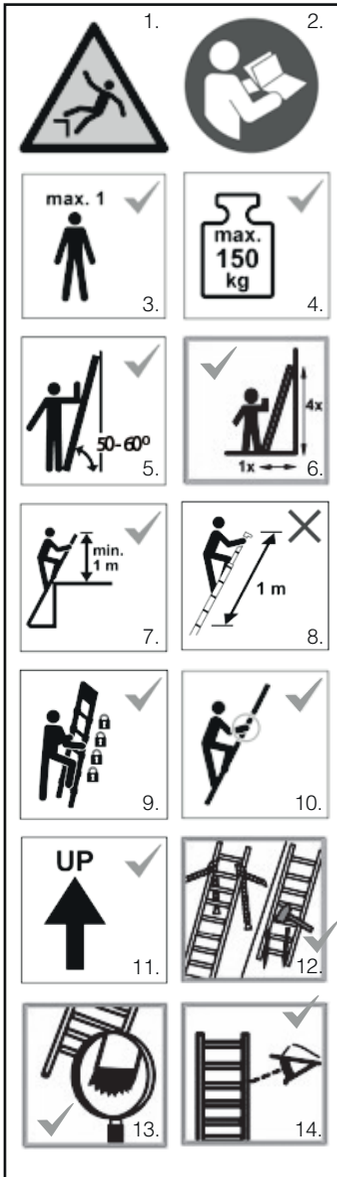
User's manual is in the relevant language version.

**Thank you for purchasing this multi-purpose 3-section ladder. Before you start using it, please carefully read this user's manual and save it for possible future reference.**

### TABLE OF CONTENTS

ILLUSTRATED ATTACHMENT .....	3
1. EXPLANATION OF THE INSTRUCTION LABELS .....	5
IMPORTANT SAFETY INFORMATION .....	9
GENERAL SAFETY REGULATIONS .....	10
IMPORTANT SAFETY NOTICE .....	10
PACKAGING .....	10
USER'S MANUAL .....	10
2. RETAINING MECHANISMS .....	11
3. EXTENDING THE LADDER .....	11
4. RETRACTING THE LADDER .....	12
5. STORAGE .....	12
6. TECHNICAL SPECIFICATIONS .....	12

# 1. EXPLANATION OF THE INSTRUCTION LABELS



1. Beware of falling from the ladder.
2. Read the user's manual.
3. Only one person should be on the ladder at one time.
4. Maximum ladder loading capacity is 150 kg.
5. Adjust the ladder so that it's leaning against the wall at an angle of 50 - 60 degrees.
6. Adjust the ladder so that the base is positioned at 1/4 of the total working ladder length.
7. Ladder overhang over the contact point.
8. Do not stand on the last meter of the telescopic ladder.
9. All the locking mechanisms of the telescopic rungs must be checked and locked before use.
10. Hold firmly while climbing up and down the ladder. While working with the ladder, keep your grips if possible. If not, take other preventive security measure.
11. Use the ladder only in the arrow direction - i.e. upwards.
12. Secure the ladder lower and upper end.
13. Always check the ladder feet before use.
14. Always perform a visual check before using the ladder.



15. Check the ladder upon receipt. Before each use, make sure the ladder is not damaged and can be used safely. Never use a damaged ladder.
16. Make sure that the ladder stands on a firm surface.
17. Do not use the ladder in professional applications
18. Use the ladder for home hobby applications
19. Warning, electricity danger. Identify all electric risks in the working area such as overhead lines or other exposed electric equipment and do not use the ladder in areas where electric risks occur.
20. Do not use the ladder as a bridge or a catwalk
21. Do not insert your hand or fingers in the space between the rungs before the ladder is set up in the working position or during the retracting.
22. Not put the ladder on unstable or unsuitable surface.
23. Never lean out of the ladder.
24. Do not put the ladder on a dirty surface.
25. Make sure you always face the ladder when climbing up or down.
26. Do not perform any work on the ladder out of the centre of gravity, such as drilling into firm materials.
27. While using the ladder, do not carry objects and equipment that are heavy or difficult to handle.
28. While climbing the ladder, do not wear inappropriate shoes.
29. Do not use the ladder if you are unwell. Some drugs, alcohol and psychotropic substances make the ladder to be dangerous.
30. Make sure that the ladder's upper end is positioned correctly.



31. The ladder should be used so that each rung is in the horizontal position.
32. Never stand on the ladder's last three rungs. In case of a telescopic ladder, the ladder's last meter should not be used.
33. Before using, open the stepladder to its maximum.
34. Never step on other area while standing on the ladder/stepladder.
35. Always use the stepladder only with the retaining devices.
36. Standing ladders should not be used as inclined ones unless they are designed for such purpose.
37. Make sure the latches are locked.
38. Never step on the two upper rungs of a stepladder unless you are holding on to a platform of telescopic rails.
39. Install stabilizing rod(s) on the stepladder before first use.
40. Any horizontal platform that looks like a platform on the standing stepladder and is not designed for standing (such as a plastic working tray) must be clearly marked on this area (only if needed with respect to the ladder/stepladder design).
41. Use only platforms specified by the manufacturer on the scaffolding. Both platforms must be secured properly before use.
42. Never use the multi-purpose ladder upside down. Such position is only allowed for retracting or extending.
43. Observe a maximum load of 120 kg on the scaffolding platforms.
44. Before using the ladder, always make sure that the retaining mechanisms are locked.



45. If you are using a stepladder position, never climb up the ladder's extended third section or step over the "A" shape as shown on the icon. Avoid stepping at least on the last four rungs.



46. When using the ladder on steps, it is required that the same opening angle as if the ladder was used on a flat surface should be observed.

# IMPORTANT SAFETY INFORMATION

**⚠ ATTENTION!** Metal is an electric conductor! Do not allow this ladder or any of its parts to come into contact with live electric wires.

- ✿ Carefully read the manual before use
- ✿ Make sure you are in a good condition to be able to use the ladder. Using the ladder with certain health conditions, medications and/or excessive alcohol or drug use may be dangerous.
- ✿ Before using the ladder at a workplace, risk analysis considering the relevant country's legal regulations should be performed.
- ✿ Maximum ladder loading capacity is 150 kg. The weight of the user plus the tool and the material must not exceed 150 kg.
- ✿ While transporting the ladders on roof racks or in a van make sure they are positioned correctly to prevent damage.
- ✿ Before loading the ladder, always make sure that the retaining mechanism is in the locked position. When using the ladder in its full length, all retaining mechanisms must be locked!
- ✿ Make a visual inspection of all parts at the beginning of the working day when the ladder is to be used.
- ✿ Regular inspection is required in case of professional users.
- ✿ The ladder must be used with regular spacing between the rungs.
- ✿ Do not use any extensions, components or accessories that are not sold and/or recommended by the manufacturer.
- ✿ Check the ladder upon receipt and inspect the condition and functionality of all parts before use. Check all parts before each use. Do not use the ladder if any parts are missing, damaged or worn in any way. Regular inspections are required in case of professional users. Make sure that the ladder is fit for the given task.
- ✿ Do not attempt to modify this ladder in any manner. This might lead to a serious injury and void the warranty.
- ✿ Never try to repair a damaged ladder. Always have a damaged ladder repaired by a professional.
- ✿ Do not use a damaged ladder.
- ✿ Clear the ladder of any debris such as wet paint, slush, oil or snow.
- ✿ Dispose of the ladder if it was exposed to excessive heat (such as during a house fire) or corrosive agents (acids or alkali).

## Using the ladder

- ✿ Do not exceed the total bearing capacity of a given ladder type.
- ✿ Do not lean: the user should keep his or her body centre (abdomen) between the side panels with both feet on the same step/rung during work.
- ✿ Do not step from the wall supported ladder to a higher level without a proper securing, such as binding or using an appropriate stabilizing element.
- ✿ Do not use stepladders to access to a higher level (floor).
- ✿ Do not stand on the upper three steps/rungs of a wall supported ladder. Do not stand on the upper two steps/rungs of a stepladder unless a platform and handle/rail are used.
- ✿ Avoid standing on the upper four steps/rungs of a stepladder with a telescopic ladder (section) in the upper part.
- ✿ The ladders should be used for light and short-term works only.
- ✿ For unavoidable electric jobs on live parts, use non-conductive ladders only.
- ✿ Do not use the ladder in outdoor environment under bad weather conditions, such as during strong winds.
- ✿ Take security measures to prevent children from playing on the ladder.

- ✿ Secure the doors (not emergency exits) and windows in the work area if possible.
- ✿ Make sure you always face the ladder when climbing up or down. Hold firmly to the ladder while climbing up and down.
- ✿ Do not use the ladder as a bridge.
- ✿ Use appropriate shoes.
- ✿ Avoid excessive side loads, such as drilling into bricks and concrete.
- ✿ Do not abstain on the ladder for too long without regular breaks (fatigue is a risk)
- ✿ Wall supported ladders to access a higher level should lap over the contact point by at least 1 m.
- ✿ The burden being carried when the ladder is used should be lightweight and easy to handle.
- ✿ On stepladders, avoid performing works that require side loads such as drilling into firm materials (such as bricks or concrete).
- ✿ While working on the ladder, hold on to the handle or take sufficient safety measures if this is not possible.

### Repairs, maintenance and storage

- ✿ Repairs and maintenance must be performed by a professionally skilled person in compliance with the manufacturer's instructions.
- ✿ The ladders must be stored in compliance with the manufacturer's instructions.

## GENERAL SAFETY REGULATIONS

### IMPORTANT SAFETY NOTICE

- ✿ Carefully unpack the product and take care not to throw away any part of the packaging before you find all the parts of the product.
- ✿ Store the product in a dry place out of reach of children.
- ✿ Read all warnings and instructions. Not following warnings or instructions may lead to injury by electrical shock, a fire and/or serious injuries.

### PACKAGING

The product is packed in a package that prevents damage during transport. This package is a resource and so can be handed over for recycling.

### USER MANUAL

Before starting to work with the product, please read the following safety regulations and instructions for use. Understand the operating elements and the correct use of the power tool. Keep the User manual in a safe place where it can be easily found for future use. Save the original packaging, including the internal packing material, warranty card and proof of purchase receipt, at least for the duration of the warranty. If you need to ship this product, pack it in the original cardboard box to ensure maximum protection during shipping or transport (e.g. when moving or when you need to send this product for repair).

-  **Note:** If you hand over the product to somebody else, do so together with this user's manual. Following the instructions in the included user's manual is a prerequisite for the proper use of the product. The user's manual also contains operating, maintenance, and repair instructions.

**⚠ ATTENTION!** To prevent serious injury or death, please read all these instructions before use and observe all warnings on the product labels! Store this user's manual together with the product for future reference.

**The manufacturer assumes no responsibility for accidents or damages arising from failure to comply with these instructions.**

## 2. RETAINING MECHANISMS

**⚠ ATTENTION!** Get familiar with ladder function first before use!

- Each ladder rung is equipped with a pair of retaining mechanisms. These consists of spring-loaded steel pins that automatically click into place when the ladder is extended. Each mechanism is connected to a retaining lever visible from the outside (see fig.2)

Description (fig.2):

Pair of locking levers

The locking levers have 2 purposes. They indicate the mechanism's locked and unlocked condition and are used as buttons to release the pins (when retracting the ladder).

- The lever near the side panel indicates the mechanism is locked. The lever away from the side panel indicates the mechanisms is unlocked (see fig.3).

Description (fig.3):

Locking lever

LOCKED

UNLOCKED

**⚠ ATTENTION!** Always check if the levers are visibly locked although it may appear that the retaining mechanism has made an audible "click". The retaining mechanism must be fully locked before use.

**⚠ ATTENTION!** The retaining mechanism must be locked before using the ladder.

## 3. EXTENDING THE LADDER

### 3-section ladder

- Hold the ladder with both hands on both sides and pull upwards until this section is extended as needed. Then pull the release bar in the "A" shape frame position and lock.

## 4. RETRACTING THE LADDER

- ☼ When finished with the work, you can retract the ladder into the storage position again.
- ☼ Retract the ladder and then push it back step by step with both hands.

## 5. STORAGE

- ☼ The ladder must be stored in a safe and dry place out of reach of children and excessive heat.

## 6. TECHNICAL SPECIFICATIONS

<b>3-section ladder / stepladder FZZ 4008</b>	
Max. length	6.7m
Number of rungs	10
Weight	11.4kg
Dimensions when extended	676 × 46cm
Dimensions when retracted	286 × 46 × 15cm
Rung spacing	28cm
Maximum load/maximum scaffolding load	150kg / 120kg
Thickness of aluminium	1.3 - 1.5mm

<b>3-section ladder / stepladder FZZ 4009</b>	
Max. length	9.3 m
Number of rungs	13
Weight	14.7 kg
Dimensions when extended	928 × 46cm
Dimensions when retracted	368 × 46 × 15cm
Rung spacing	28cm
Maximum load/maximum scaffolding load	150kg / 120kg
Thickness of aluminium	1.3 - 1.5mm

Amendments to text and technical parameters are reserved.

User's manual is in the relevant language version.

The text, design and technical specifications can be changed without prior notice and we reserve the right to make these changes.