



# Ideal Standard R031567 ProSys 1150mm Pneumatic Adjustable WC Frame Installation Guide

Home » Ideal Standard » Ideal Standard R031567 ProSys 1150mm Pneumatic Adjustable WC Frame Installation Guide <sup>™</sup>

#### **Contents**

- 1 Ideal Standard R031567 ProSys 1150mm Pneumatic Adjustable WC Frame
- **2 Product Usage Instructions**
- 3 Dimension
- 4 Installation
- 5 Documents / Resources
  - 5.1 References
- **6 Related Posts**



Ideal Standard R031567 ProSys 1150mm Pneumatic Adjustable WC Frame



### **Specifications**

• Product Name: PROSYS WC Frame 120 3H

• Operation: Pneumatic

• Class: 2

• Weight: 500 grams

• Operating Temperature: 150-210°C

• Operating Pressure: 20-90 bar

Height: 185 mmWidth: 120 mmDepth: >300 mm

Dimensions (W x H): 1150 x 1040 mmInstallation Depth: 320/370/420 mm

• Flush Plate Dimensions (W x H): 230 x 180 mm

#### **Product Usage Instructions**

#### Installation

- 1. Ensure the installation area meets the specified dimensions.
- 2. Mount the frame securely to the wall using appropriate fasteners.
- 3. Connect the pneumatic system according to the provided instructions.

#### Flush Plate Installation

- 1. Attach the flush plate to the designated area on the frame.
- 2. Adjust the flush plate settings as needed for proper operation.

#### Maintenance

Regularly check for any leaks or malfunctions in the pneumatic system. Clean the frame and flush plate as

necessary to maintain hygiene.

#### **FAQ**

• Q: What is the maximum weight capacity of the PROSYS WC Frame 120 3H?

A: The frame can support a maximum weight of 1000 kg.

• Q: How do I adjust the operating pressure of the pneumatic system?

A: You can adjust the operating pressure within the range of 20-90 bar using the provided adjustment mechanisms.

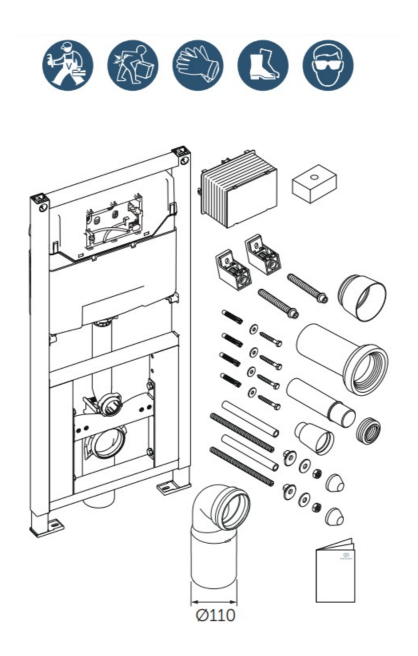
• Q: Is professional installation required for this product?

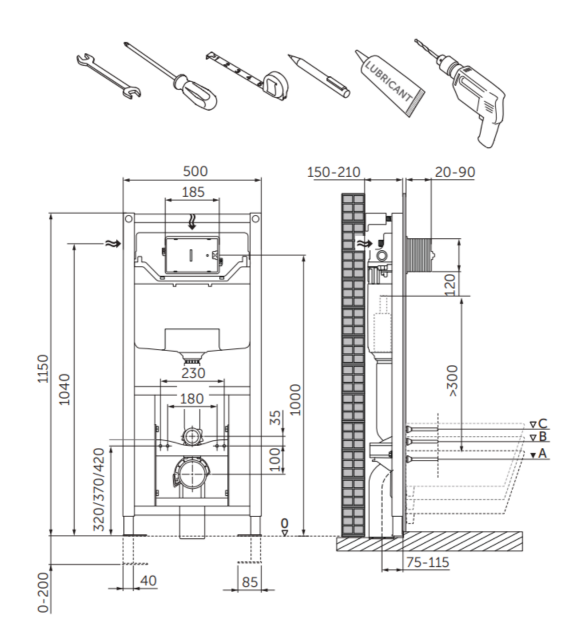
A: It is recommended to have a professional plumber install the PROSYS WC Frame 120 3H to ensure proper functioning and safety.

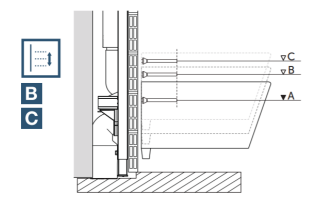
#### **PROSYS**

WC Frame 120 3H | Pneumatic | Class 2

#### **Tools**



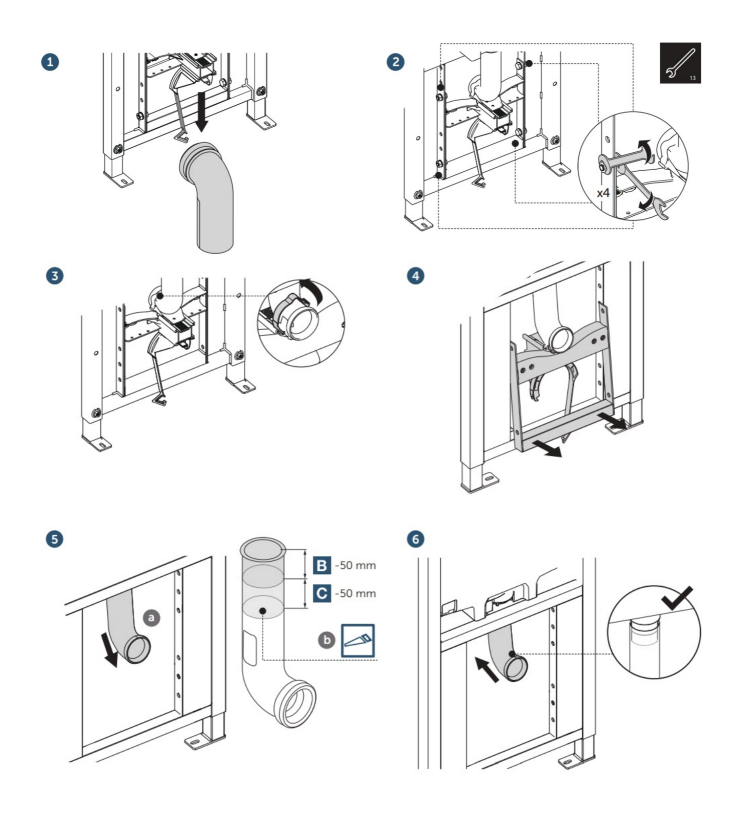


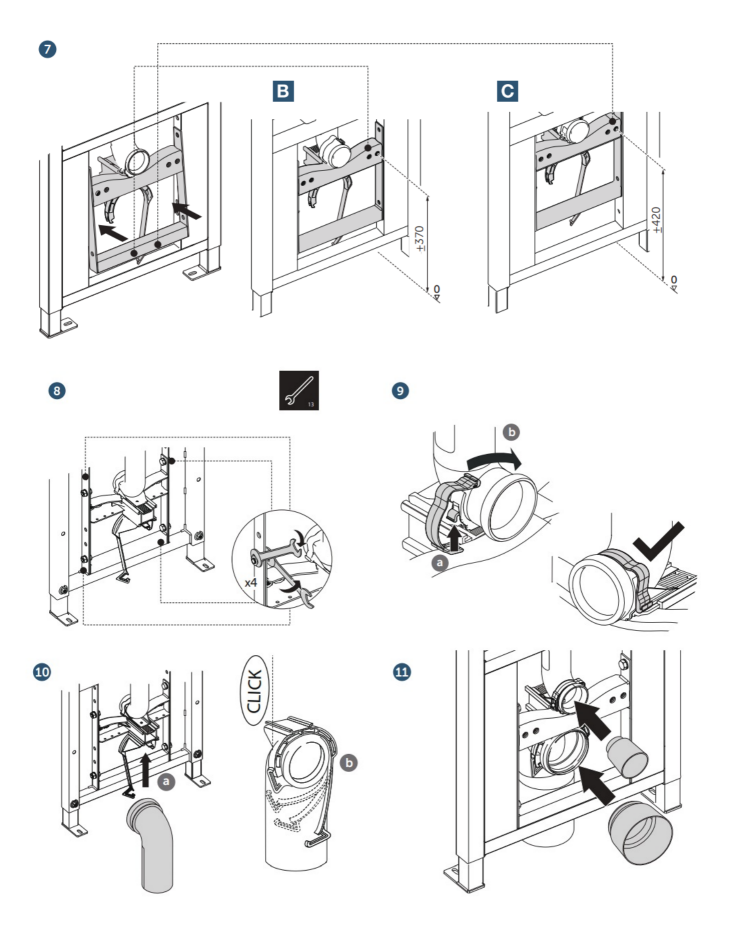


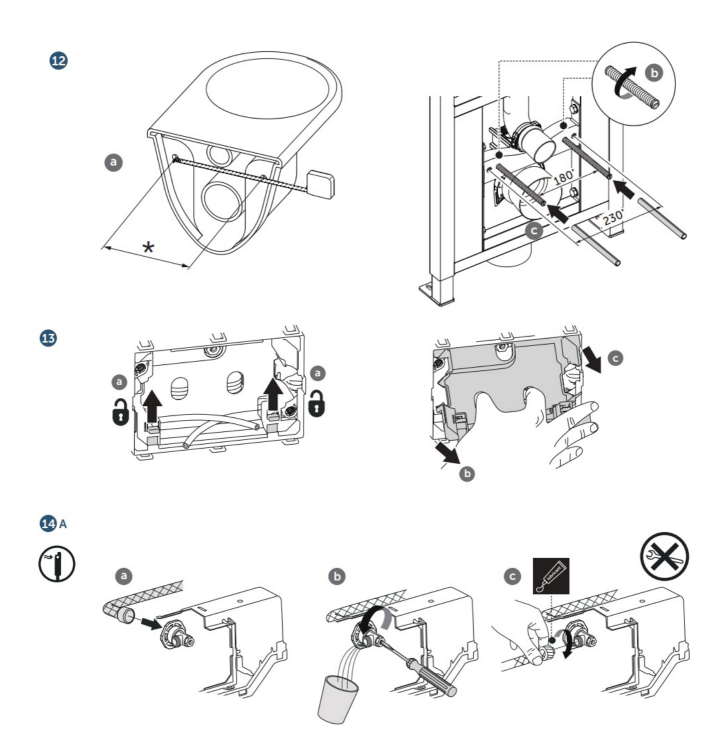
Α	В	С
<u>+</u> 320 (pre-set)	<u>+</u> 370	<u>+</u> 420

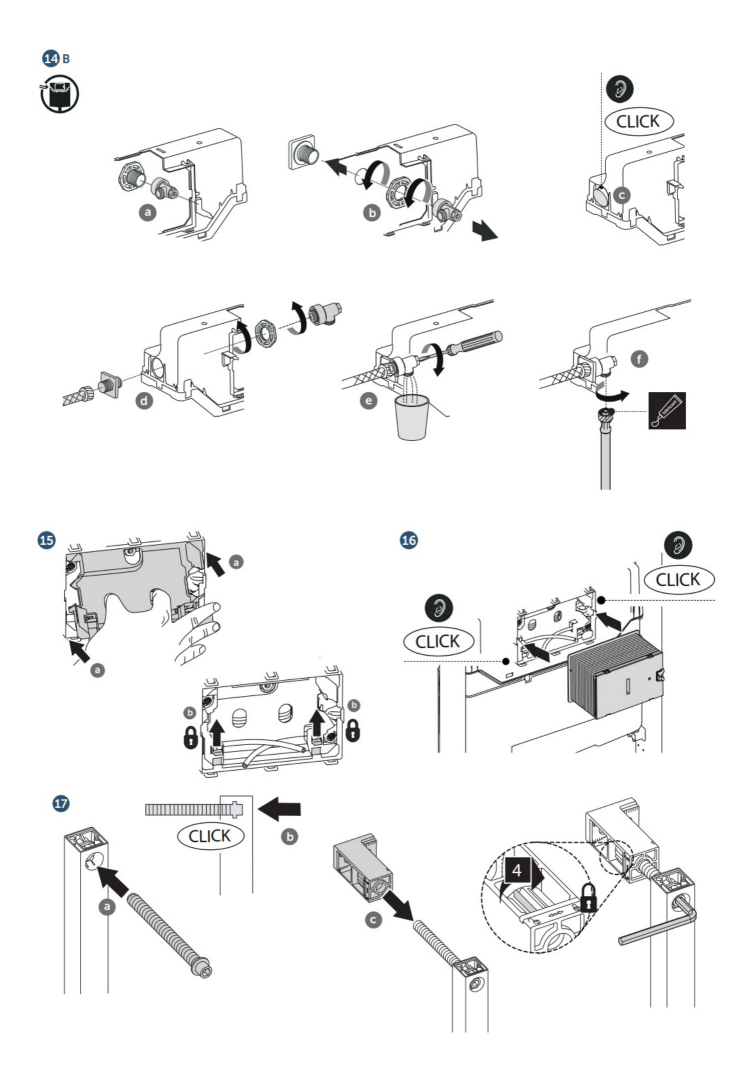
(dimensions in millimeters)

# Installation

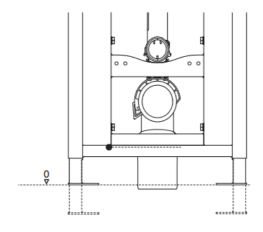


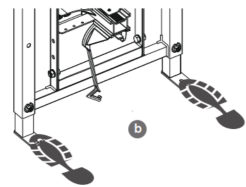


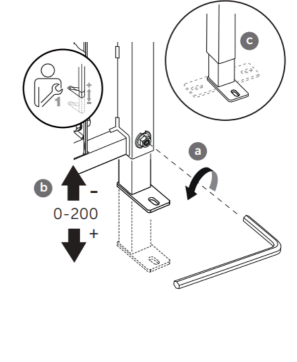




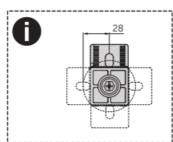








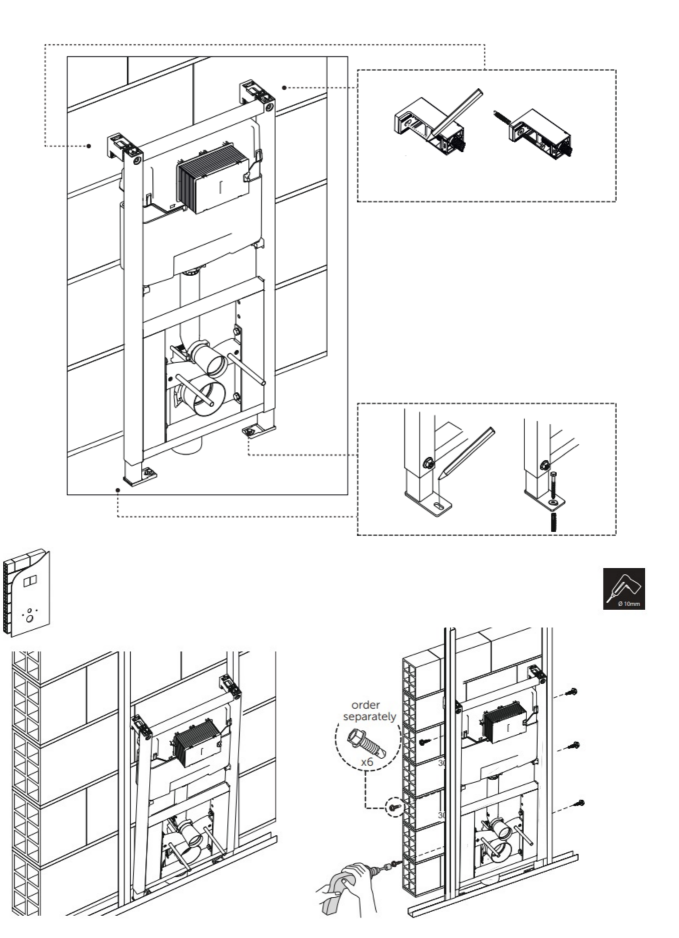






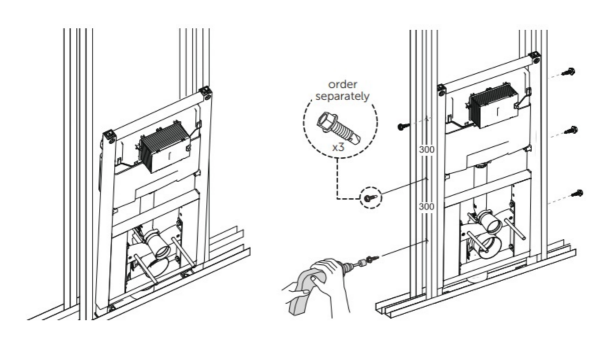




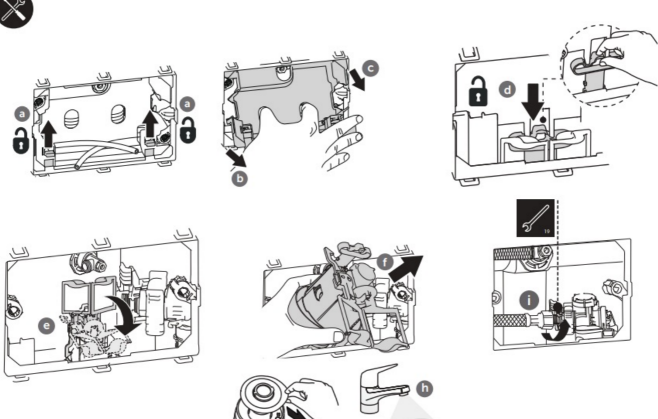


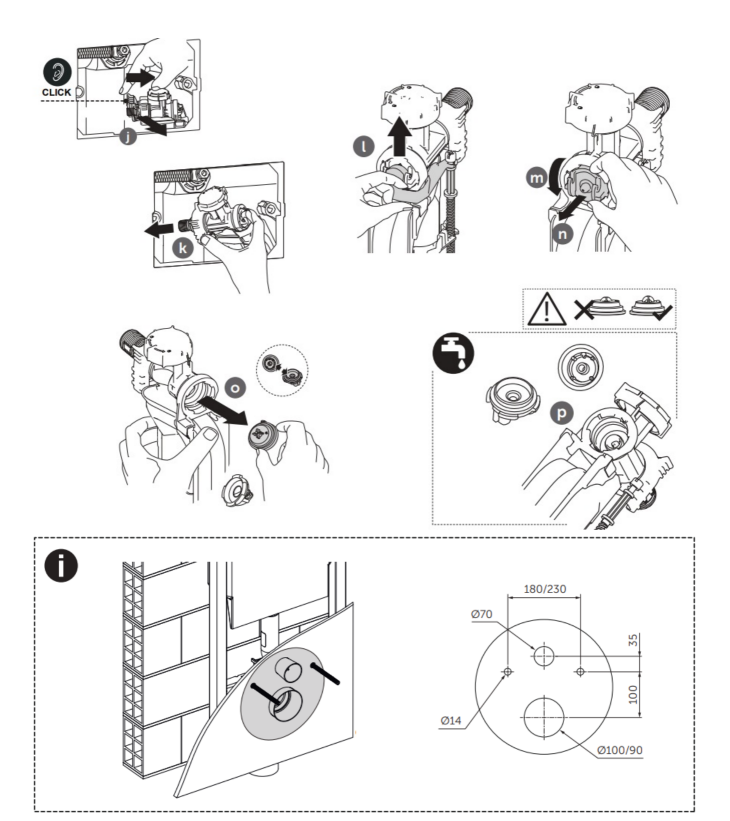


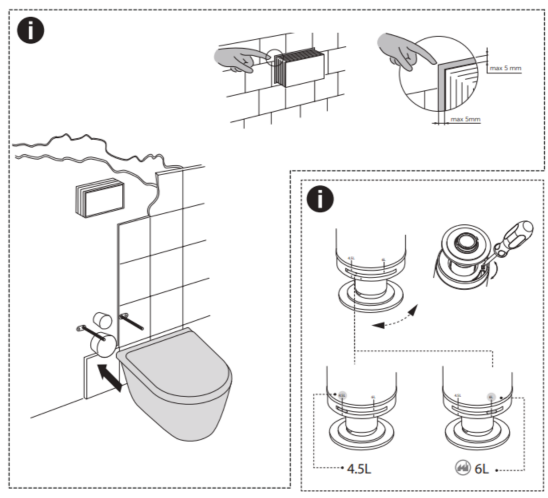


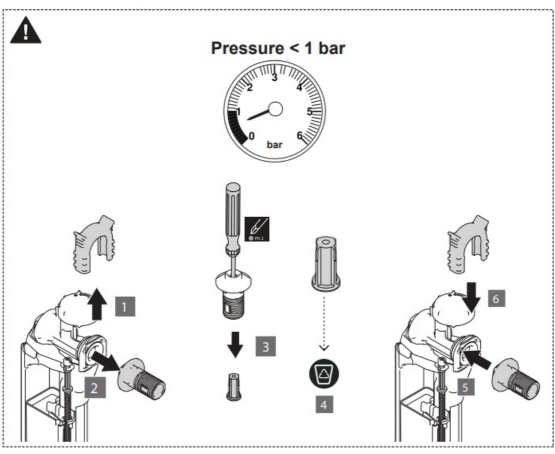








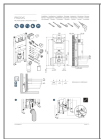




## Ideal Standard International NV Corporate Village – Gent Building Da Vincilaan 2 B1935 – Zaventem

Belgium 01482 496 318 **Version** 2.0 | February 2022

#### **Documents / Resources**



<u>Ideal Standard R031567 ProSys 1150mm Pneumatic Adjustable WC Frame</u> [pdf] Installation Guide

R031567, R031567 ProSys 1150mm Pneumatic Adjustable WC Frame, ProSys 1150mm Pneumatic Adjustable WC Frame, 1150mm Pneumatic Adjustable WC Frame, Pneumatic Adjustable WC Frame, WC Frame, Frame

#### References

• User Manual

Manuals+, Privacy Policy

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.