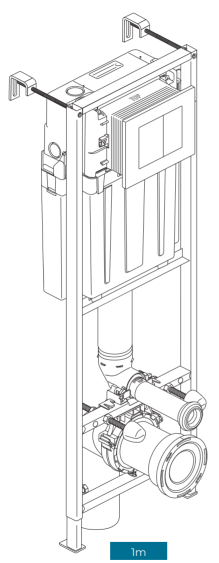
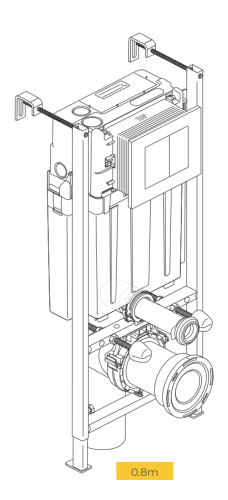


291114 A_08/2025

WALL WC FRAME



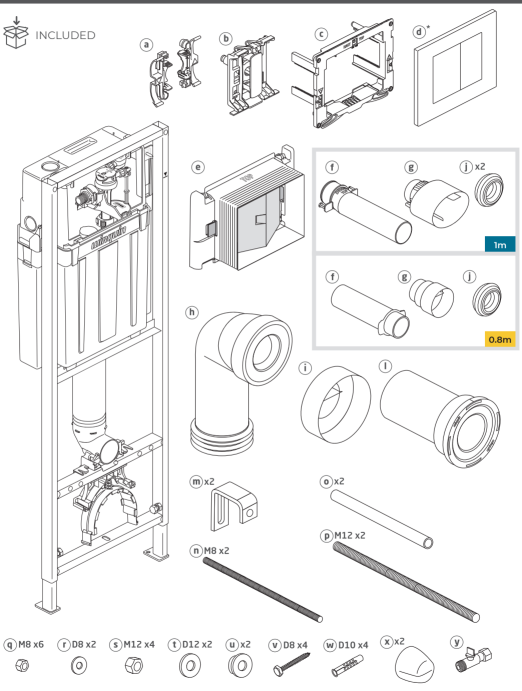




www.wirquin.co.uk

шікдиіп

COMPONENTS



*Optional

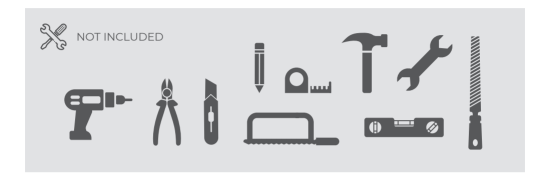


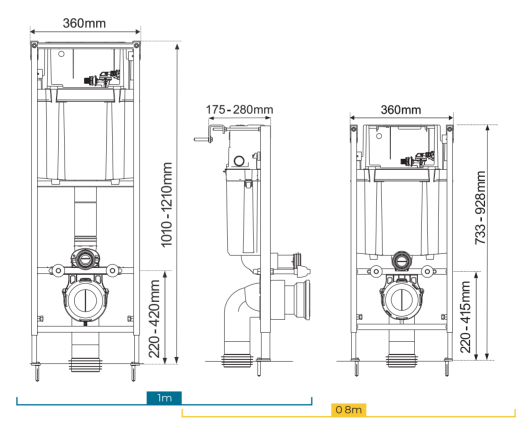


PRIOR TO INSTALLATION

Read the instructions carefully.

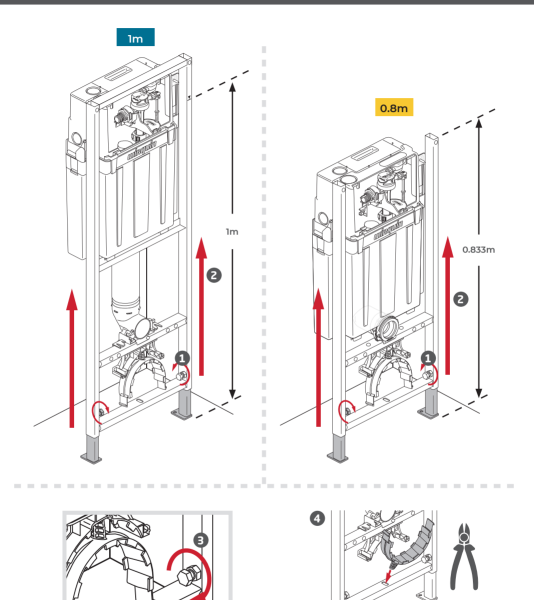
Read the instructions carefully.
Ensure product contents are complete.
Check the product for any signs of damage.
It is recommended that a technically competent installer undertakes installation.
It is the installer's responsibility to carry out a thorough assessment of the installation environment (i.e. wall type/structure) and use appropriate fixings.
Care should be taken when drilling to avoid any hidden wires or pipes.
Use appropriate Personal Protective Equipment at all times when installing the product.







1. FRAME HEIGHT ADJUSTMENT IM

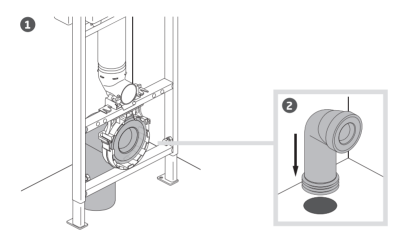


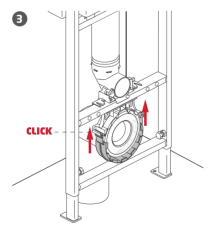
0.8m

🗈 🗓 Unscrew the hexagonal screws. ② Adjust the height. ⑤ Once the adjustment is completed, tighten the hexagonal screws. ② Cut out the lower part of the bracket and position it as indicated.







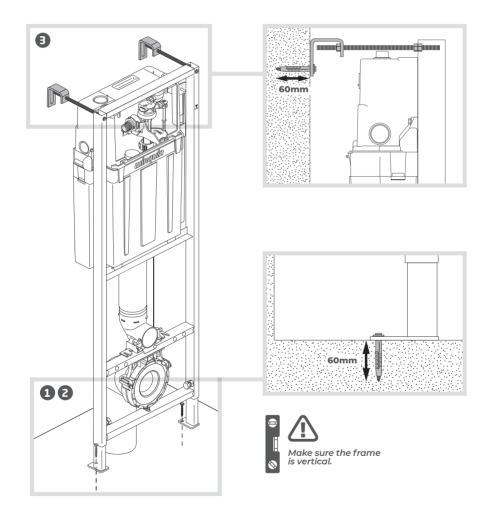


exi ① Position the frame and WC pan connector (h) and mark the cutout if necessary. If required, measure, cut and deburr the WC pan connector. Make sure to remove the seal and carefully reposition it after cutting. ② Push fit the WC pan connector in place. ③ Secure the WC pan connector into the bracket.



3 FRAME FIXING 1m 0.8m





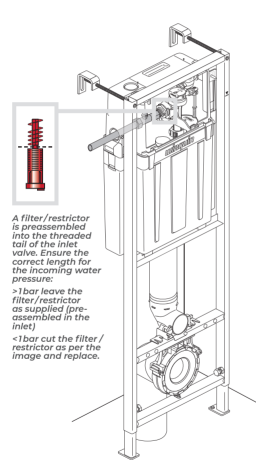
EN 3 Mark and drill the hole for the feet mountings. **2** Secure using screw (v) and plug (w). **3** Position the wall brackets (w), and threaded rods (w) and fix them to the wall with (w), (v) and (w). Cut the rod if required. **3** Make sure the frame is vertical by tightening or loosening the nuts (w).

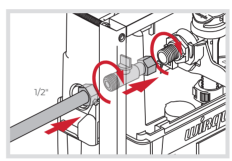


WATER FEED 1m

0.8m







IN Uncap the opening on the left of the frame. (Top and rear feed possible, taking care not to interfere with the cable control). Attach the shut-off valve (v) to the inlet valve installed in the cistern. Connect to the external water supply.



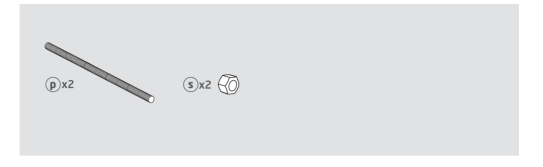


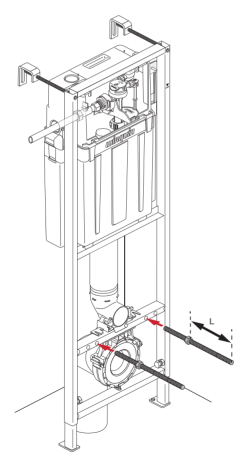


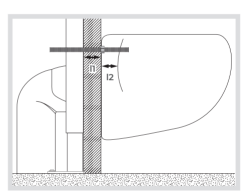
5. WC PAN FIXING

1m

0.8m







L = I1 + I2 + 20mm



EM Define required WC pan centres (180mm or 230mm), position and screw the threaded bar (P) keeping L length as shown. L = II + I2 + 20mm (II partition thickness; I2 pan thickness), then block screw thanks to (a) nuts. Then block the screw using the (s) nuts.

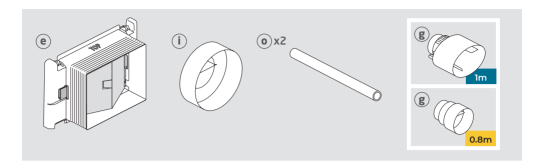
For pans with 230mm pan centres, 2 additional MI2 nuts are required (not supplied).

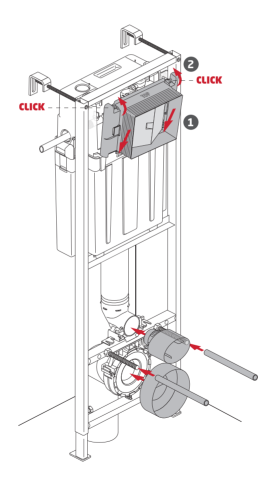






6 FIRST FIX 1m 0.8m



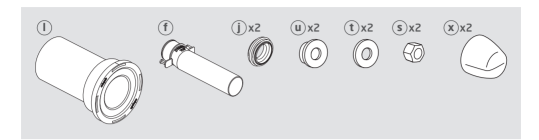




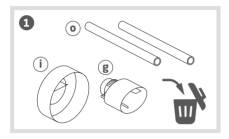


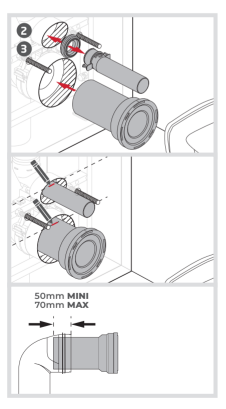


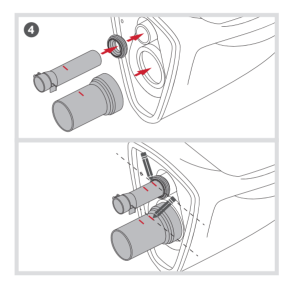
7. PAN INSTALLATION POST WALL INSTALLATION

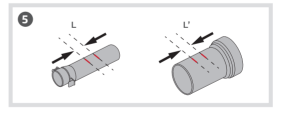


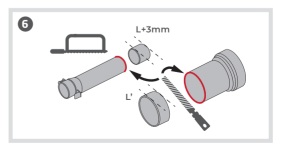
1m







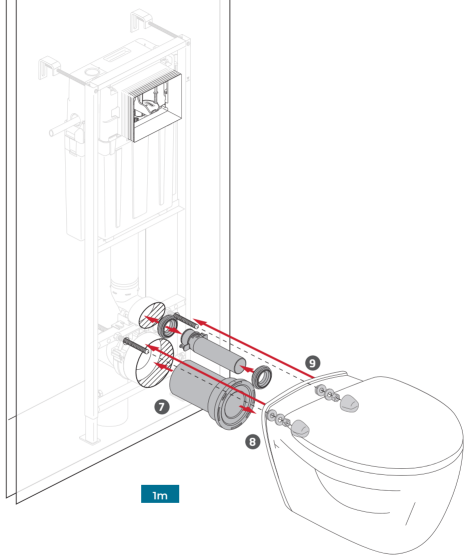








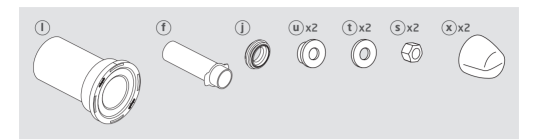


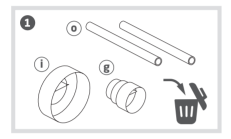


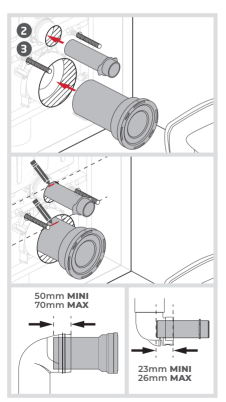
EN 1 Remove first fix covers (§ (i) and sleeves on threaded bar (o). (2) Position flushpipe washer (j) on the flushpipe (f) and insert it into the frame. Mark the flushpipe where it meets the wall and remove from the frame. (3) Insert the WC pan connector (1) into the frame. Mark the WC pan connector (1) where it meets the wall and remove from the frame. (3) TO MEASURE THE PAN THICKNESS: Position flushpipe washer (j) on the flushpipe (j) and insert it into the pan inlet. Mark the flushpipe where it meets the back edge of the pan and remove from the pan. Install the WC pan connector (j) onto the pan outlet. Mark the WC pan connector (j) where it meets the back edge of the pan and remove from the pan. (j) Measure the distance between the 2 marks on both the flushpipe (j) (L) and the WC pan connector (j) (L'). (j) Transfer measurement L+3mm to the end of the flushpipe (j) and L' to the end of the WC pan connector, then cut and deburr. (j) Fit the flushpipe (j) with its 2 washers (j) and insert into the frame. Insert WC pan connector (j) into the frame. (j) Install the pan onto the threaded bars. Align the pan with the flushpipe and WC pan connectors, push in place and ensure a secure connection. (j) Fix the pan with the screw kit (ii) (j) (j) (j)

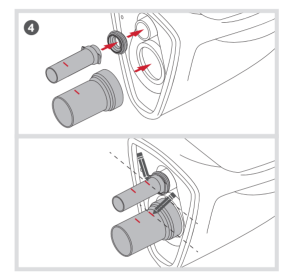


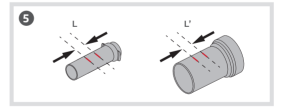
7 PAN INSTALLATION POST WALL INSTALLATION 0.8m

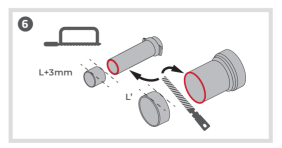










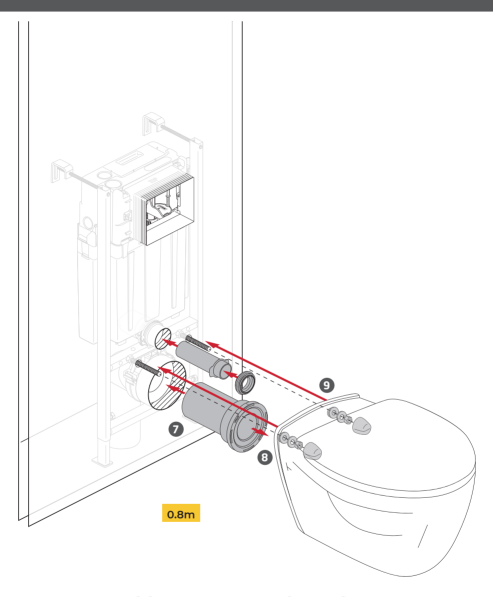












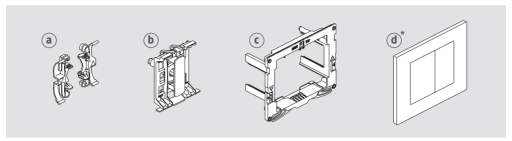
Remove first fix covers (a) and sleeves on threaded bar (a). Insert (b) into the frame. Mark the flushpipe where it meets the wall and remove from the frame. Insert the WC pan connector (b) on the pan. Into the frame. Mark the WC pan connector (c) where it meets the wall and remove from the frame. To MEASURE THE PAN THICKNESS: Position flushpipe washer (c) on the flushpipe (b) and insert it into the pan inlet. Mark the flushpipe where it meets the back edge of the pan and remove from the pan. Install the WC pan connector (c) onto the pan outlet. Mark the WC pan connector (c) where it meets the back edge of the pan and remove from the pan. A Measure the distance between the 2 marks on both the flushpipe (f) (L) and the WC pan connector (L'). Transfer measurement L+3mm to the end of the flushpipe (f) and L' to the end of the WC pan connector, then cut and deburr. Fit the flushpipe (f) with its washer (f) and insert into the frame. Insert WC pan connector (l) into the frame. Install the pan onto the threaded bars. Align the pan with the flushpipe and WC pan connectors, push in place and ensure a secure connection. Fix the pan with the screw kit (u) (f) (s) (x).



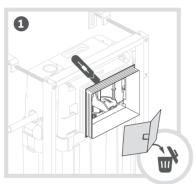
8 PUSH PLATE INSTALLATION & FINAL COMMISSIONING

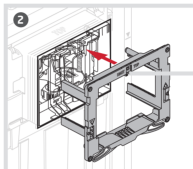
1m

0.8m

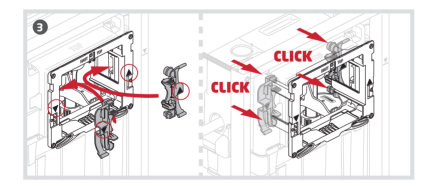


*Optional







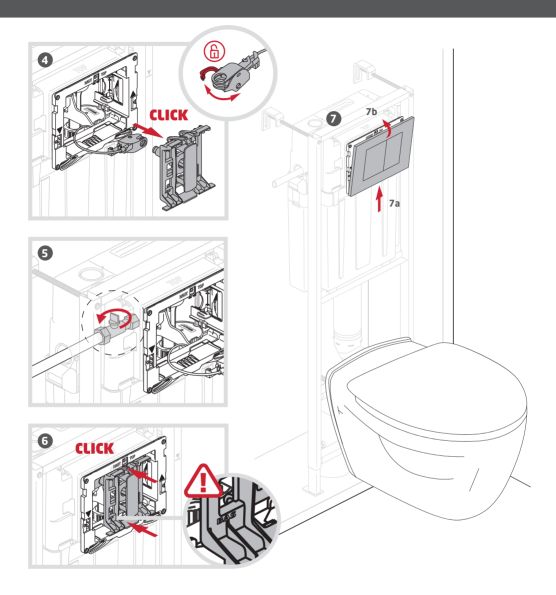












EN ① Remove the cardboard protection and cut the access channel flush against the wall. ② Insert the push plate bracket ② in the access channel, paying attention to the installation direction. ③ Secure with clips ③. ③ Clip the flush valve cable to the push plate connector ⑥. ⑤ Open the isolation valve.

FINAL COMMISSIONING

Allow the cistern to fill and check thoroughly for leaks around the toilet, cistern, water inlet, flush pipe and waste connections.

Allow the cistern to fill and check that the inlet valve shuts off on the water line indicated inside the cistern. If adjustment is needed, move the float up (clockwise) or down (anti clockwise) by rotating the adjusting rod as required until the inlet shuts off on the water line indicated.

Hold the adjusting rod down to cause the cistern to internally overflow. Ensure that the overflow can discharge the incoming water. If necessary, reduce the incoming water flow by partially closing the isolation valve.

(3) Clip the push plate cable connector (b) to the push plate support (c). (7) Install the push plate from the bottom up.



MAINTENANCE & TROUBLESHOOTING

To service the flush valve, remove the control plate and its support, turn off the water supply and empty the cistern.

FLUSH MECHANISM MAINTENANCE



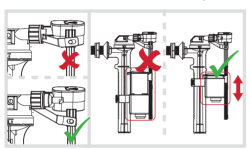
We recommend that you service your flush valve sealing washer every 5 years. Remove the flush valve by turning 1/4 turn, remove the sealing washer as shown and clean with soapy water before repositioning. Insert the flush valve into the base and secure it with a quarter-turn clockwise.



INLET MAINTENANCE & TROUBLESHOOTING

THE INLET VALVE WILL NOT LET WATER INTO THE CISTERN:

- Check the water supply and isolation valve are turned on
- Make sure the inlet valve float has free movement and is not in the shut off position.
- Check the inlet valve filter for debris and rinse with clean water. The filter can be removed form the tail of the inlet valve with pliers.





- · Make sure the inlet valve float has free movement and is not jammed. Check the inlet valve filter for debris and rinse with clean water. The
- filter can be removed from the tail of the inlet valve with pliers.
- · Check the diaphragm is clear of debris.



V. Unclip red adjusting rod 90 VI. Rotate inlet head degree anticlockwise.

VII. Remove diaphragm.

VIII. Clean with warm soapy water and check for any damage. Replace if necessary.

IX. Replace the diaphragm ensuring it seats inside the rim.

X. Replace the head and turn clockwise to lock in place.

XI. Reclip the adjustment rod ensuring the red arm is a downward position

THE CISTERN IS FILLING TOO QUICKLY: • Ensure the filter is fitted in the tail of the inlet valve.

- · Ensure the filter/ restrictor is at the correct length for the incoming water pressure, refer to page 7.
- · Reduce the incoming water flow by partially closing the isolation valve.

THE FLUSHING VALVE KEEPS RUNNING/ FLUSHING:

· Ensure the route of the cable is not kinked

For further information



