





BS 1212-4 **COMPLIANT** 







### IMPORTANT INFORMATION - PRIOR TO INSTALLATION OF THE WC FRAME

Read the instructions carefully.

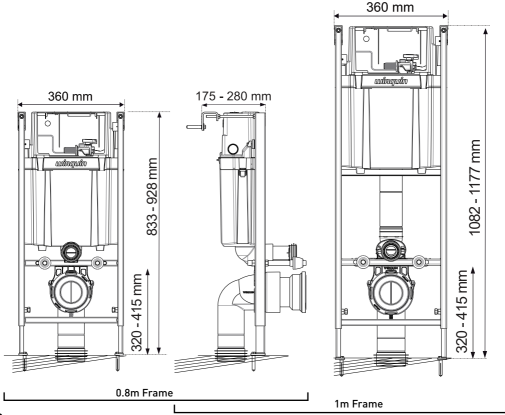
Ensure product contents are complete.

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.

#### **CLEANING**

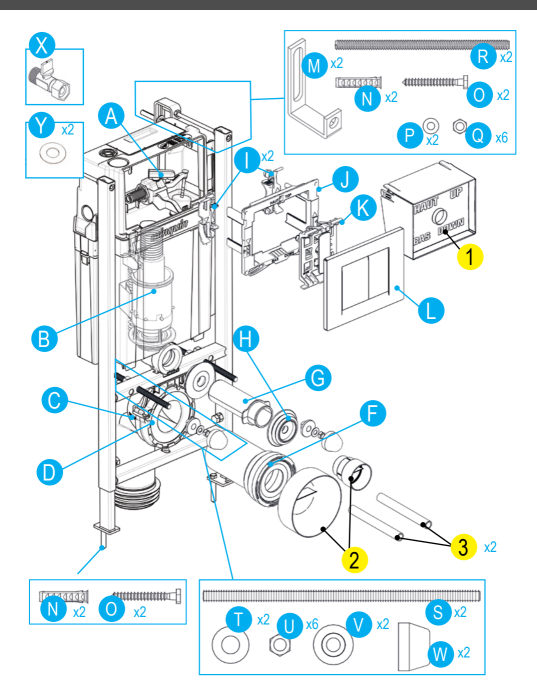
Clean push plate with warm soapy water. Do not use any bleach or detergents.

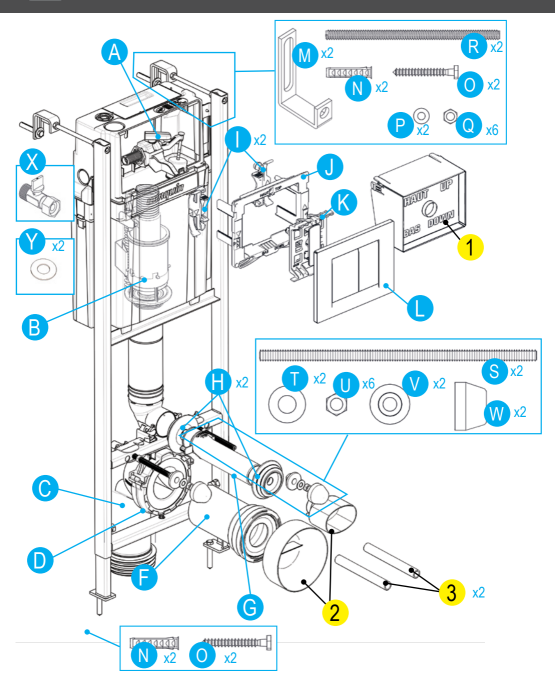


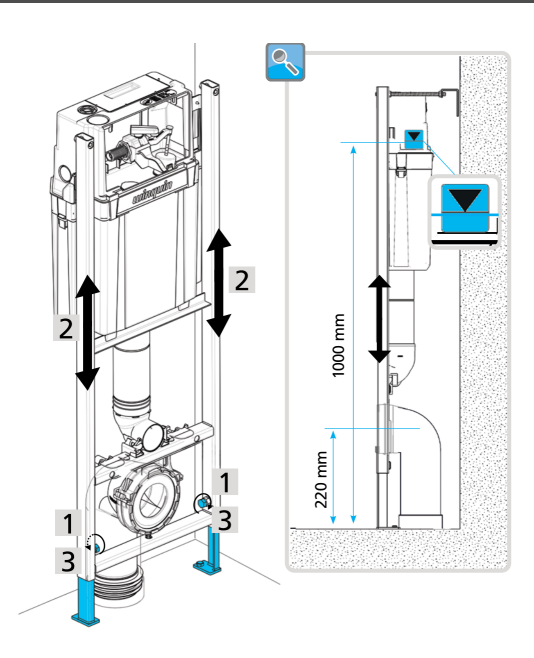
### **COMPONENTS**

Component	Description	0.8m Frame QTY	1m Frame QTY
Α	Inlet Valve	1	1
В	Flush Valve	1	1
С	90 ° WC Pan Connector	1	1
D	WC Pan Connector Bracket	1	1
F	Straight WC Pan Connector	1	1
G	Flushpipe	1	1
Н	Flushpipe Bungs	1	2
Ī	Push Plate Clips	2	2
J	Push Plate Bracket	1	1
К	Push Plate Cable Connector	1	1
L	Chrome Push Plate	1	1
М	Wall Brackets	2	2
N	Wall & Floor Plugs	4	4
0	Wall & Floor Screws	4	4
Р	Washers	2	2
Q	Nuts	6	6
R	Wall Fixing Threaded Bar	2	2
S	Pan Fixing Threaded Bar	2	2
Т	Washers	2	2
U	Nuts	6	6
V	Pan Fixings Sleeve	2	2
W	Pan Fixing Cover Cap	2	2
Х	Isolation Valve	1	1
Υ	Isolation Valve Fibre Washers	2	2

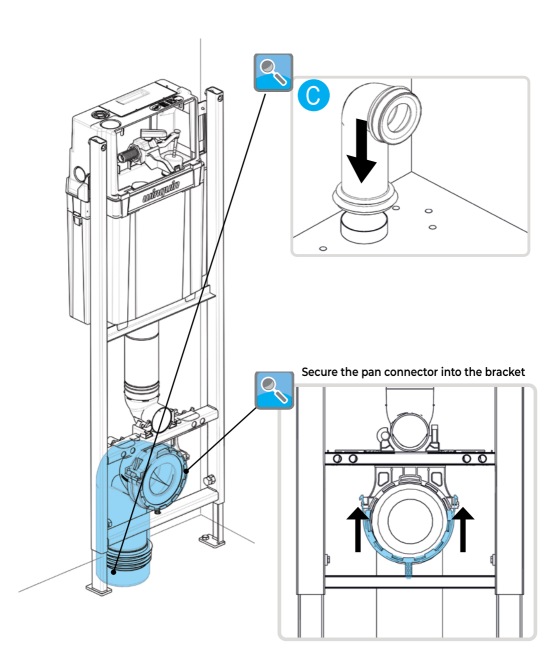
For use during first fix		0.8m - QTY	1m - QTY
1	Cistern Cover	1	1
2	WC Pan Connector & Flushpipe Cover	2	2
3	Pan Fixing Threaded Bar Sleeve	2	2



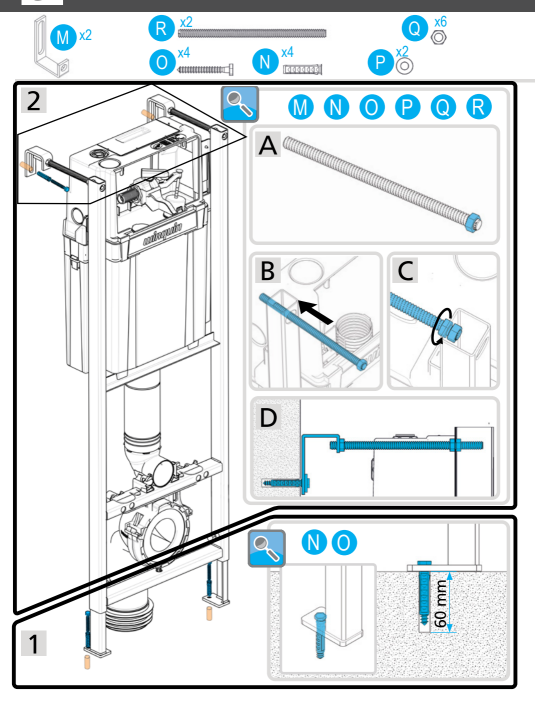








### WALL & FLOOR FIXINGS



## 4 WATER FEED

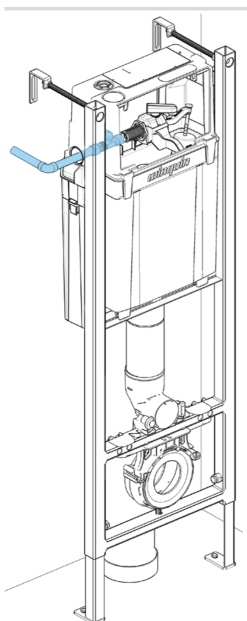


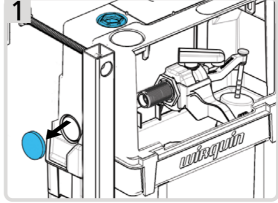




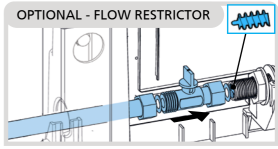


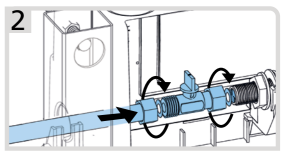
The water feed can be positioned either top, back or side





A flow restrictor is supplied and should only be fitted when the water supply is mains fed. Ensure all pipework is clear of debris before connecting the water supply.



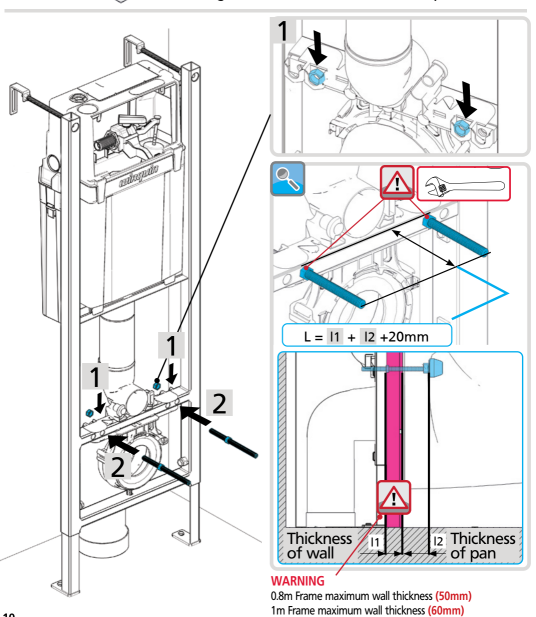


# **WC PAN FIXINGS**

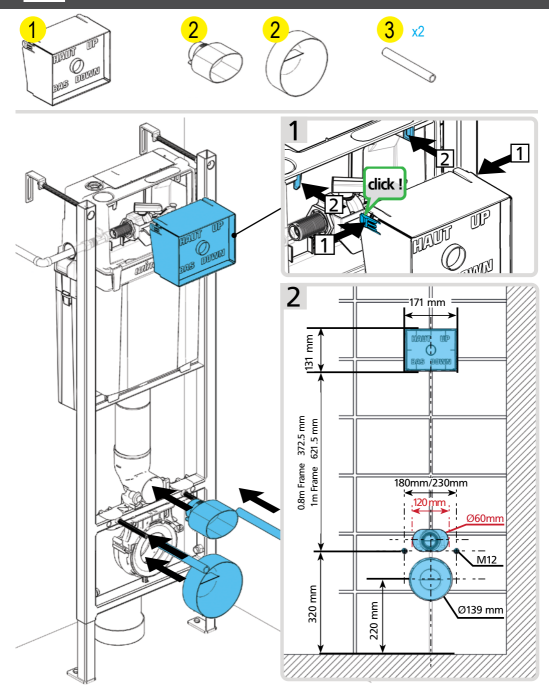




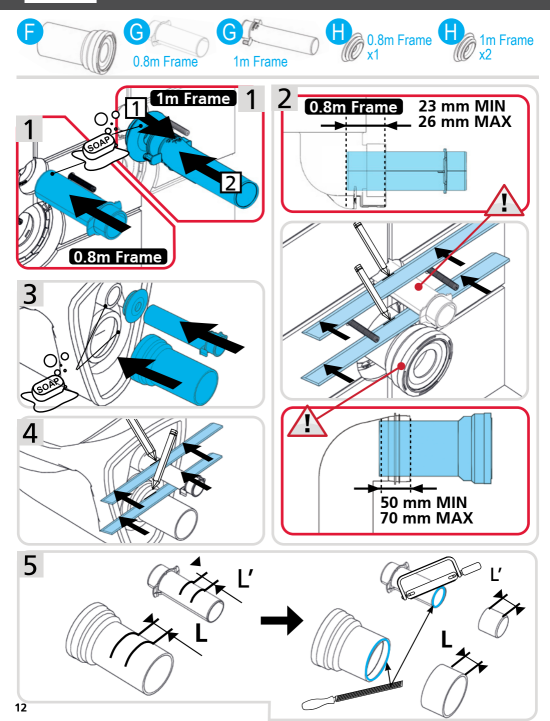
Define required wc pan centres (180mm or 230mm) by measuring the distance on the back of the pan.



## 6 FIRST FIX



### **FLUSHPIPE / WC PAN CONNECTOR INSTALLATION**



# 7b PAN INSTALLATION

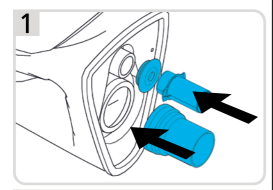


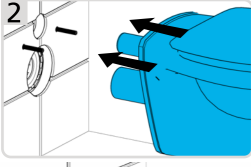


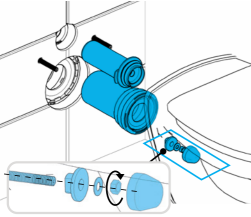




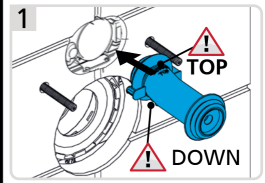


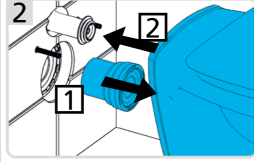


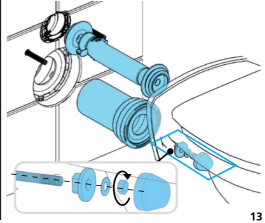




#### 1m Frame





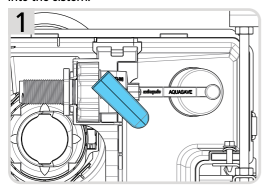


## 8 FINAL COMISSIONING



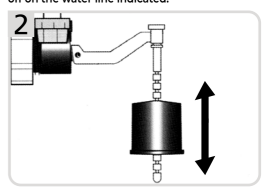
#### **ATTENTION**

Ensure the divertor is positioned to allow the discharged water a clear unobstructed passage into the cistern.



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

Check that the inlet valve shuts off on the water line indicated inside the cistern. If adjustment is needed, move the float up or down the notched stem as required until the inlet shuts off on the water line indicated.

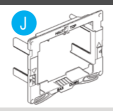


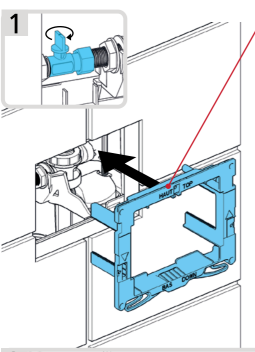
Hold the inlet valve down to cause the cistern to internally overflow. Ensure that the overflow can discharge the incoming water. If necessary, reduce the incoming water flow by partially closing the isolation valve.

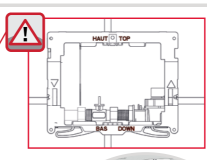


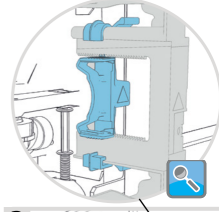
### PUSH PLATE INSTALLATION

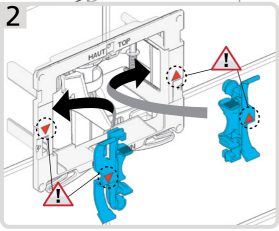


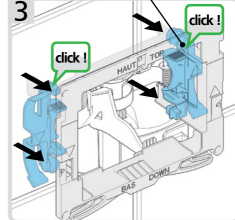




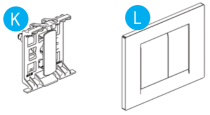


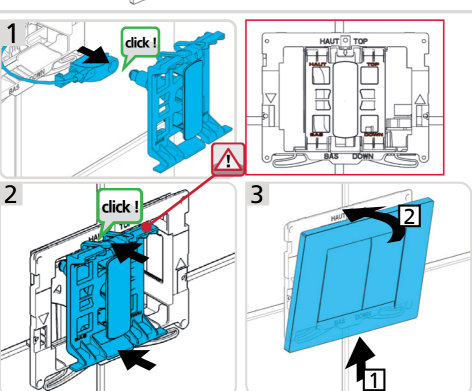






### 10 PUSH PLATE INSTALLATION





#### **HELPLINE**

Should you require any technical help in association with your Wirquin products, please call our customer service number 0333 222 44 88 with your query.

#### **WARRANTY: 10 Years**

For more detail on warranty information, please visit our website: www.wirquin.co.uk



