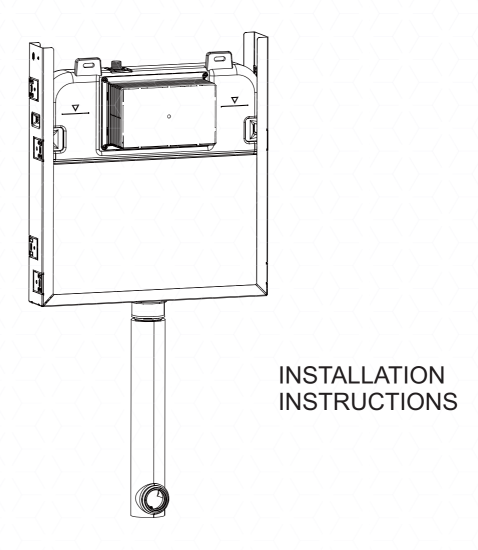


# **ECONOFLUSH**AIR

IN-WALL CISTERN
PNEUMATIC OPERATION

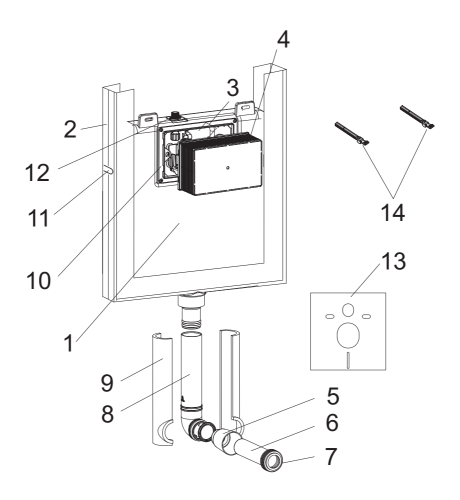
CODE: **J2982A** 







# CISTERN COMPONENTS



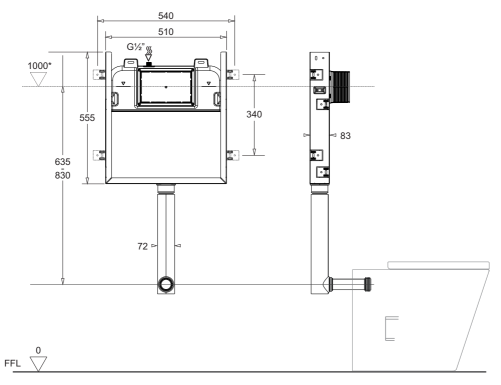


Code: J2982A

#### Main item list:

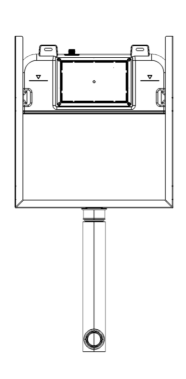
No.	Description	Qty
1	Cistern body	1
2	Metal frame	1
3	Pneumatic hoses	2
3	Actuator box	1
5	Pipe plug	1
6	Horizontal flush pipe	1
7	Kee seal	1
8	Vertical flush pipe	1
9	Flush pipe insulation	1
10	Actuator box bracket	1
11	Fixing tab (bent off frame)	2
12	Water inlet and isolating valve	1
13	Pan mounting pad	1
14	Locking pins	2

# 1. General dimensions and water supply

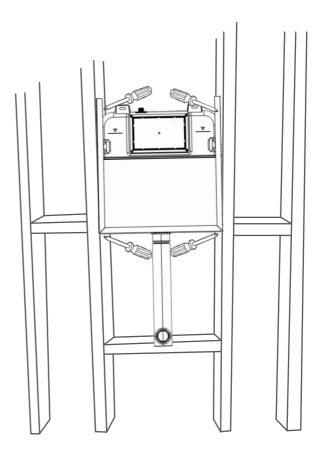


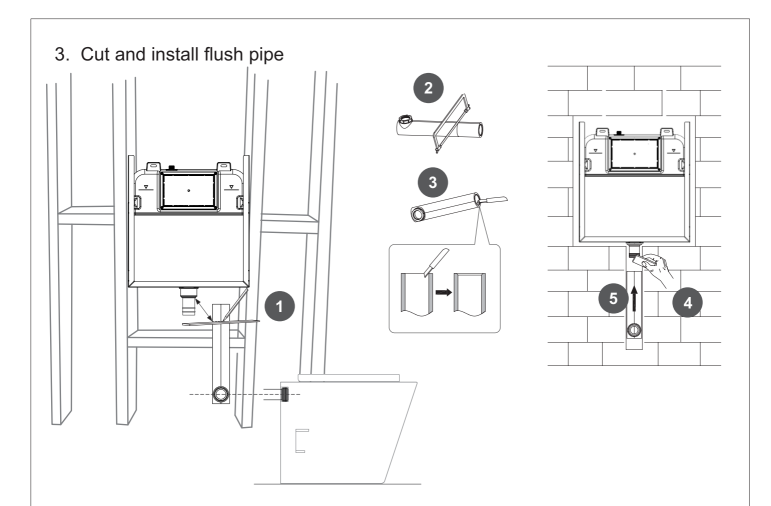
<sup>\*</sup> Recommended

# 2. Cistern stud wall mounting diagram



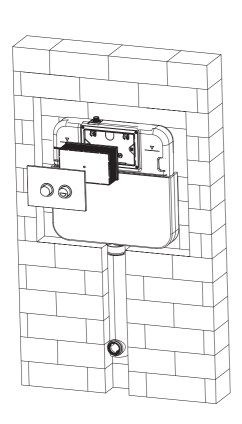
Note: Use mounting bracket as a template to locate hole positions

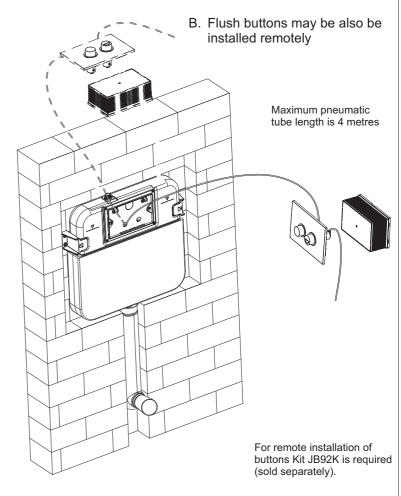




# 4. Determine the position of the pneumatic actuator

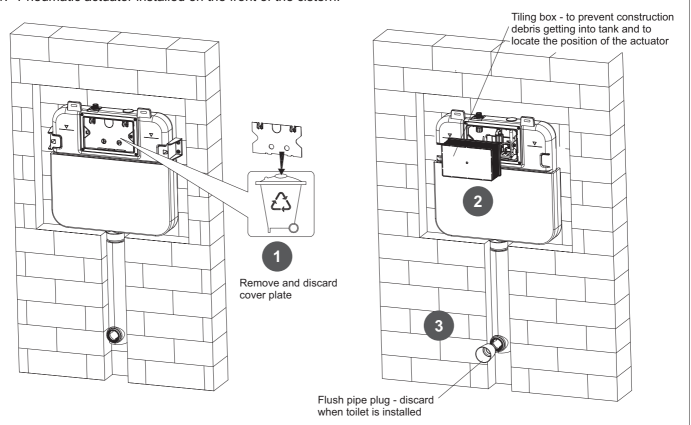
A. Flush buttons may be installed directly onto the cistern



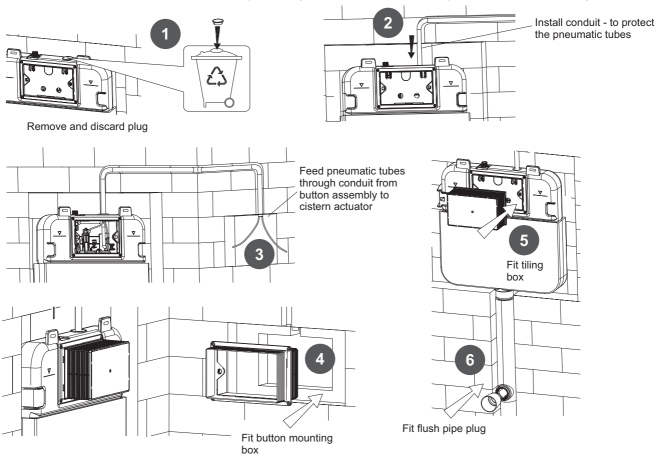


### 5. Install the actuator box and the pneumatic tube:

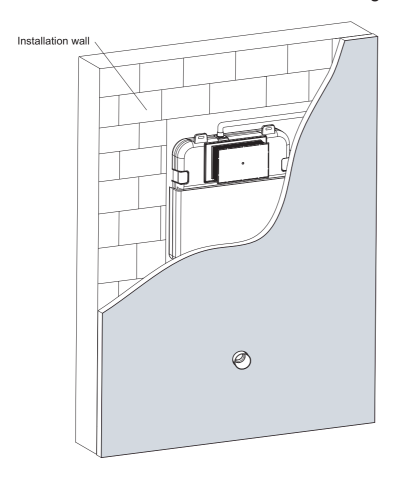
1. Pneumatic actuator installed on the front of the cistern.

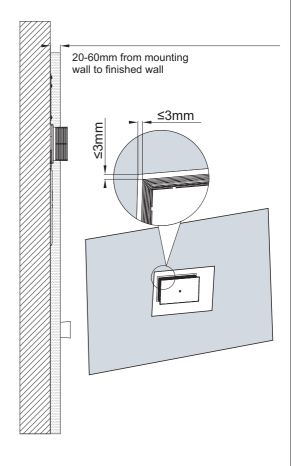


2. Pneumatic actuator installed in a remote position (refer also to instructions provided with kit JB92K).



# 6. Wall thickness - 20-60mm from mounting face to finished wall face





# 7. Installation of horizontal flush pipe

