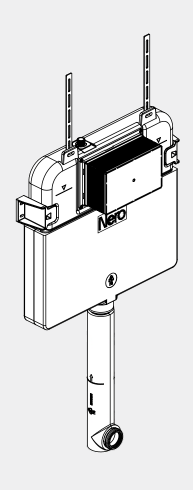
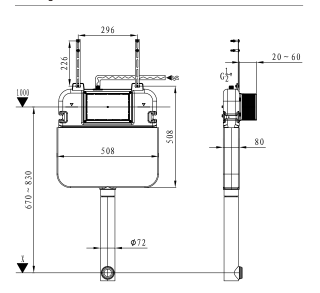
## Concealed Pneumatic In Wall Cistern





Versions:202401

#### Drawing



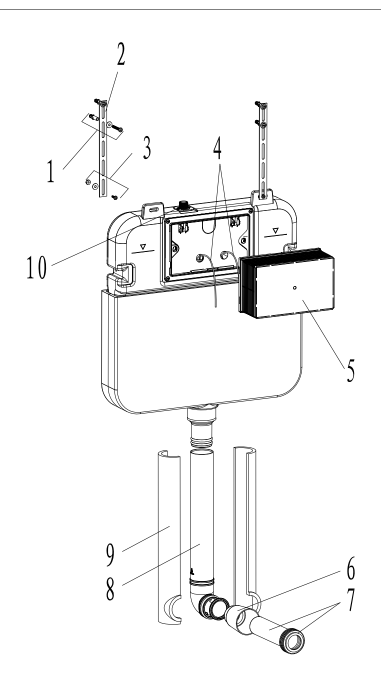
#### Specifications

SKU G30035 Watermark License WMKA20080 Temperature Rating Min 1°C-Max 75°C

Pressure Rating Min 150kpa - Max 500kpa

#### Packaging Includes

<sup>\*</sup>Dimensions are nominal measurements only.



## List of main installation accessories

No.	Description	Qty	Function
1	Expansion screw	4	Mounting of iron bracket
2	Iron bracket	2	Circuit of a constant sixty on
3	Screws	2	Fixation of concealed cistern
4	Tube	2	For connecting pneumatic actuator and pneumatic flush valve
5	Plastic holder	1	To reserve space for installation of actuator at wall building To prevent dust and impurities into tank at wall building
6	Piping stopper	1	To reserve space for flushing piping at wall building)
7	Flushing piping	1	To joint cistern into ceramic bowl (cutting in accordance with wall thickness)
8	Connecting tube	1	Water inlet to ceramic bowl
9	Tube cover	2	To protect connecting tube
10	Angle valve	1	Fill valve inlet and shut-off

#### Important instruction:

- 1. Please adhere to the following installation instructions. We shall not be responsible for failures and loss that are contributed to improper installation.
- 2. Please confirm the fixation location of cistern prior to installation and obtain the finished floor surface. Draw FEL on installation wall and follow it as baseline from ZERO (0) level.
- 3. The instructions have been composed based in the latest product specifications. We reserve the right to make modifications to the packaging and specifications without providing prior notification.

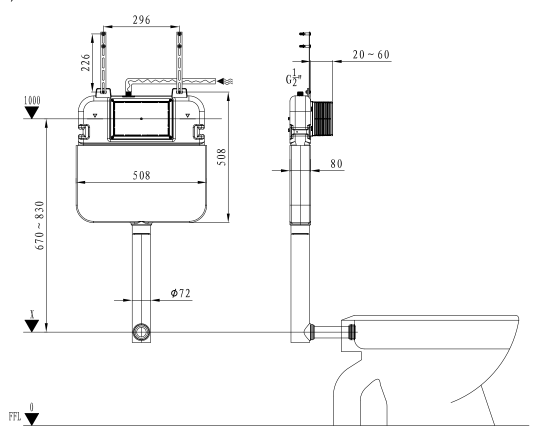
#### **NOTES:**

- 1. Mount before bricks building.
- 2. All size unit in MM.
- 3. Follow the material product, should there is an unconformity with drawing.

### 1. General dimension and water supply drawing

Water supply to cistern.

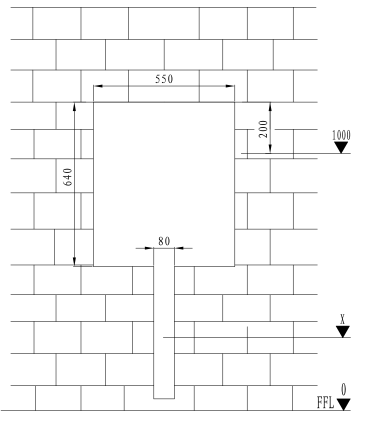
(water supply should be connected to angle valve inside cistern)

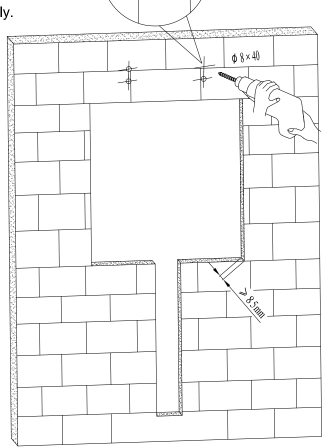




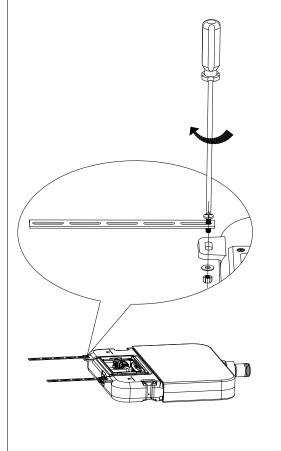
☆Note:

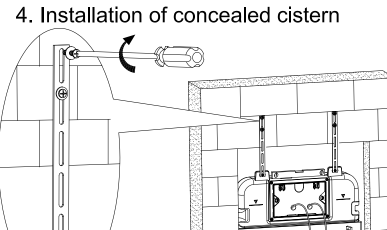
Follow the practical location of iron bracket to drill properly.

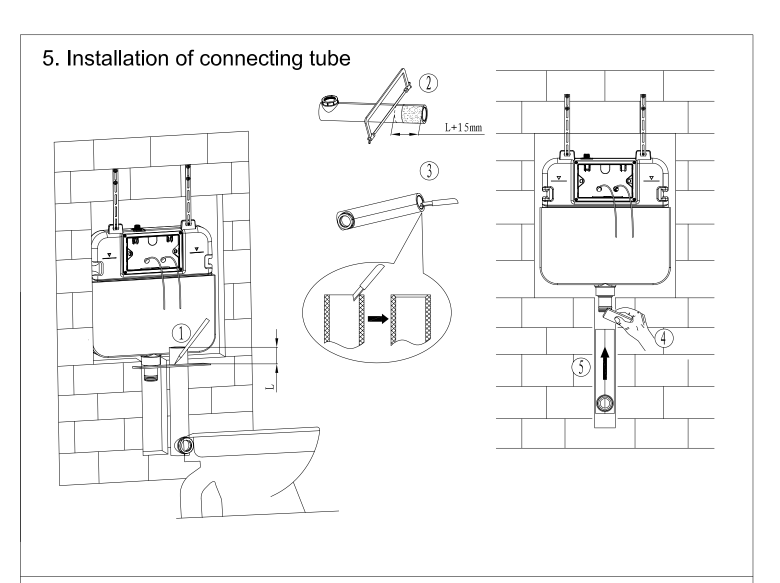




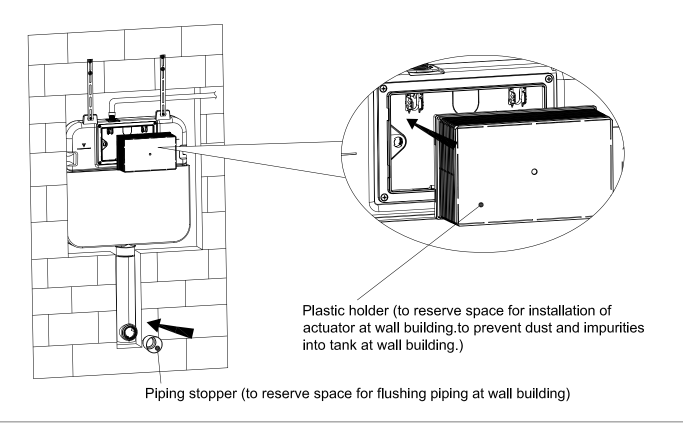
## 3. Installation of iron bracket

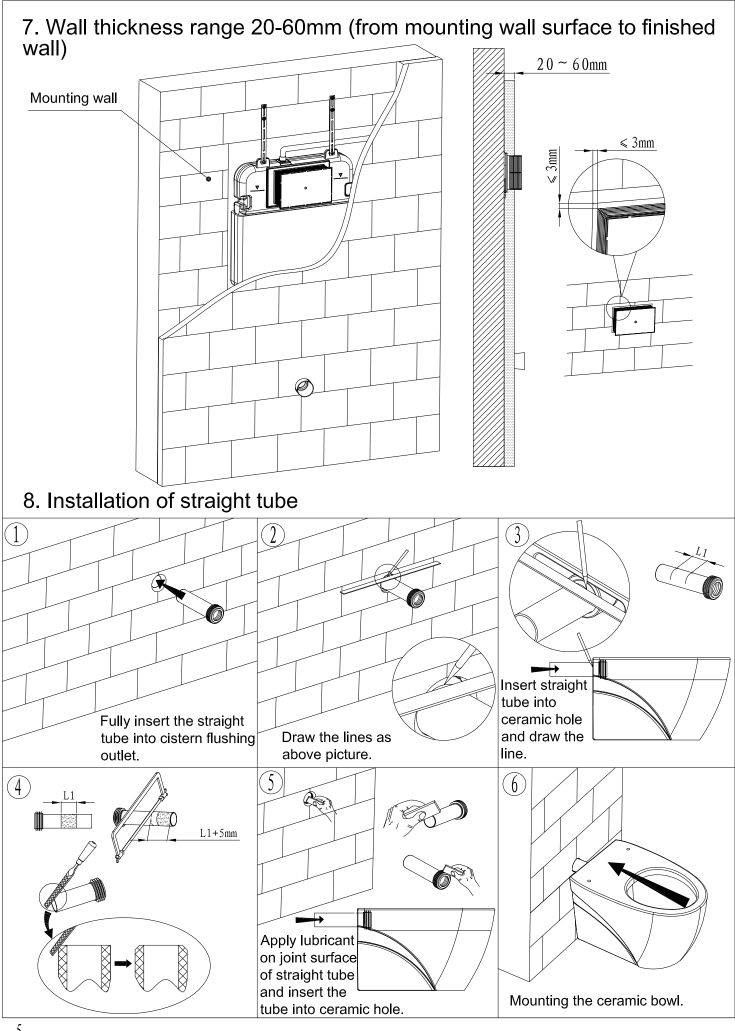


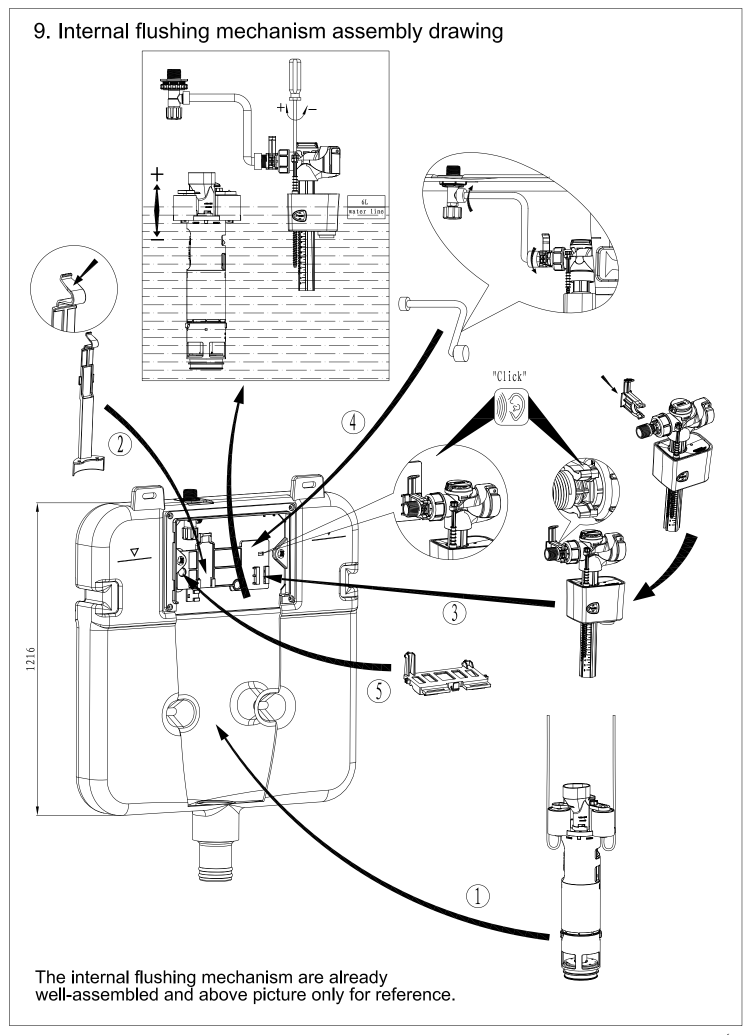




## 6. Mounting of installation accessories







# Nero



