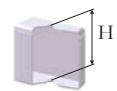


Dual flush mechanism with float valve

Ref. 2V01 / 2V02

Overlap height H : from 300 to 420 mm



- Cover hole diameter from 16 mm to 50 mm
- Remaining water height from 15 mm to 60 mm

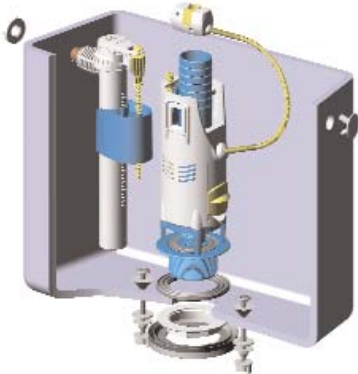
Small flush, water saving



Full flush

EMPTY CISTERN

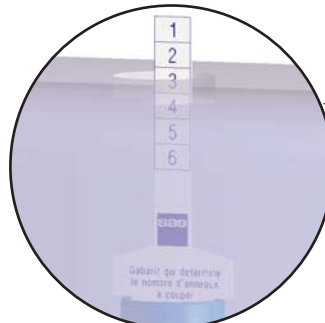
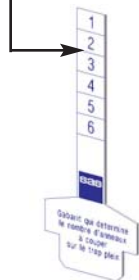
1 Mount the mechanism and the float valve in the cistern, and install the cistern on the pan.



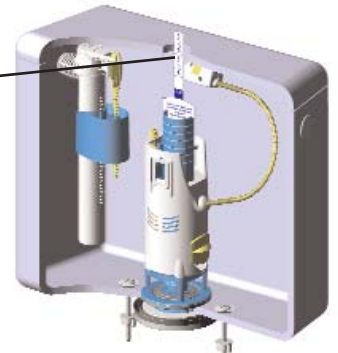
EMPTY CISTERN

2 **Overflow adjustment :** place the supplied gauge as shown, and place the cistern cover back. The figure exceeding the cover and fully legible corresponds to the number of rings to be cut off in stage **4**.

Number of overflow rings to be cut off on the example : 2



Supplied gauge

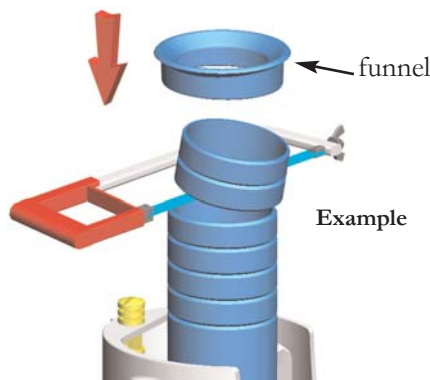


EMPTY CISTERN

3 Rotate (counter clockwise) the mechanism from the base to withdraw it from the cistern.

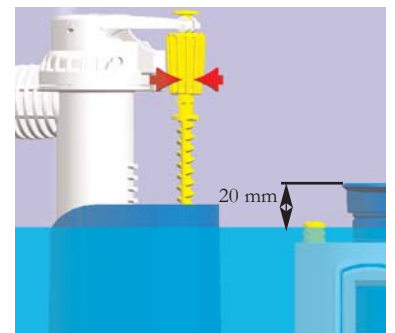


4 Cut off the number of rings, as determined at stage **2**. Place the funnel at the top of the overflow, and mount the mechanism back.

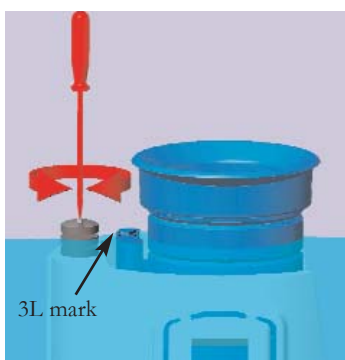


FULL CISTERN

5 Fill in the cistern with water, and adjust the float valve in such a way to have the water level at 20 mm minimum under the overflow.



6 Adjustment of the small flush. For a minimum adjustment of the small flush to 3 litres, the "3L" mark must be at the water level.



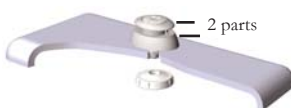
7 Place the control button on the cistern cover (or front or side).

for a $\phi 40$ mm hole

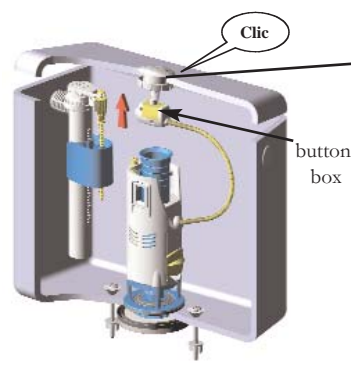


or

for a hole from $\phi 16$ to 50 mm



8 Connect the button box to the push button PREVENTING the cable from being put under tension.



9 Button connection

