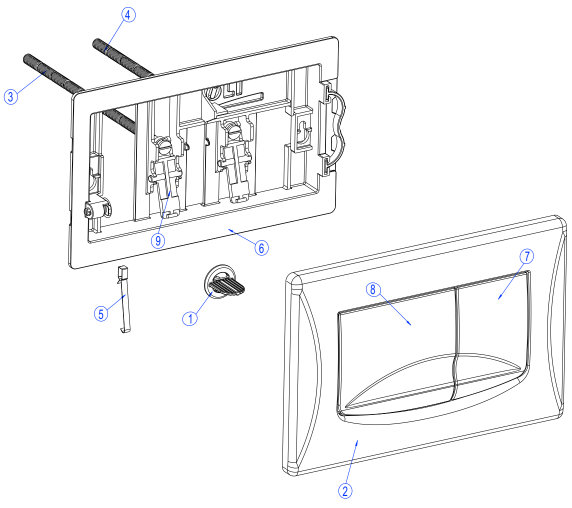
Push-plate Better Dual Flush

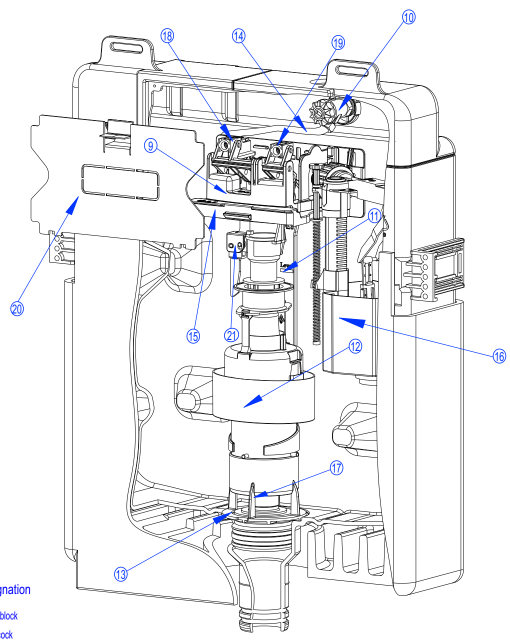


N Designation

- 1 Template
- 2 Pushplate
- 3 White screw for complete flush
- 4 Yellow screw for complete half flush
- 5 Spring
- 6 Counterplate
- 7 Push-button half flush
- 8 Push-button complete flush
- 9 Lever



Tank Better Dual Flush

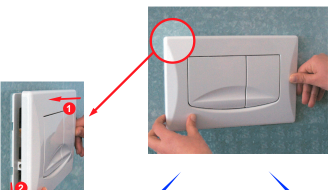


- Designation N
- Lever block 9
- Stop cock 10
- Gouge rod 11
- 12 Outlet valve
- 13 Seal
- 14 Flexible pipe
- Central block 15 16 Inlet valve
- 17 Guide for flush valve
- White nut 18
- 19 Yellow nut
- 20 Protection plate
- 21 Anchor set

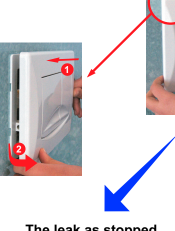


Leak of water of the cistern

1st step - take the push plate out



- Take the push plate out following the movement of the arrows in the picture
- Take the lever (7) out.



The leak as stopped



The leak as not stopted



2nd step - Adjustment of the screw



Take out the counter plate and the protection plate (21)



- Faster the white and the green screw with template (1) until the latter touches the counterplaté
- The system is adjusted when the template doesn't allow the screws to turn

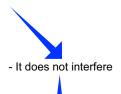




- check if the flexible pipe interferes with the pushing of flush valve



Correct the position of the flexible pipe according to the picture



2nd step - check the water level



see next page



Following of page 3 (2nd step)



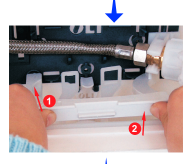
- Remove the lever block by pressing the holder following the movement of the arrows in the picture

See if the level coincides with the signal "level" in the water scale (2)



4th step - Remove the flush valve

- Close the stopcock



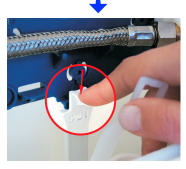
- Remove the central block following the movement of the arrow in the picture

- Press the holder of the

gouge rod

down to

remove it



See next page

It does not coincide

5th step - Remove the inlet valve

- Close the inlet valve (10)

- Unscrew the nut that connects the inlet valve with the flexible pipe and place the extension screws in the maximum length

- Remove the central block (same as 4th step)



- Press the holderhook and remove the inlet valve



- Unscrew the inlet valve nut and see if there is dirt that prevents that the inlet valve closes



- There is not dirt

- Clean the inlet valve

- There is dirt

- Replace the inlet valve



- It does not work

- Replace the inlet valve



Following of page 4 (4th step)

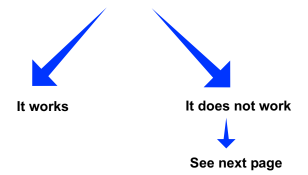


- Remove the Flush Valve and gouge rod



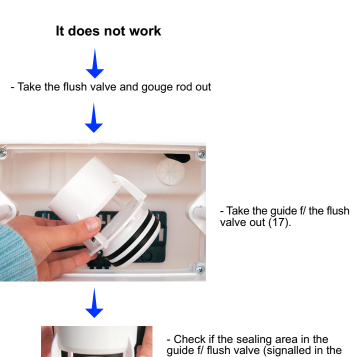
- Replace the seal (13)

Install the flush valve and the gouge rod again

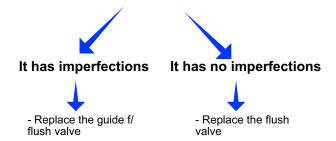




Following of page 5







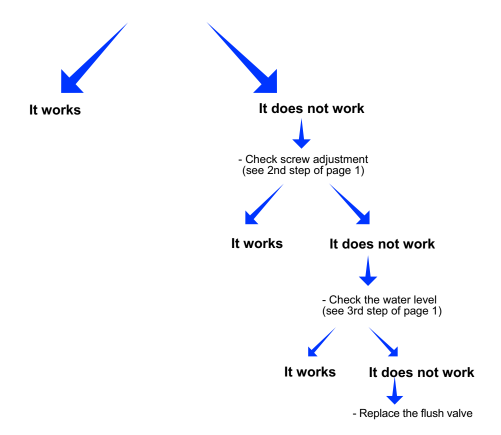


Insufficient flush

- Take the push-plate out (see 1st step of page 1)



- Remove the green (4) and white (3) screws place the screw heads on the nuts with the respective colour and with the help of a ruller mark the screws on the face of the counterplate
- The distance from the mark to the cutting line must be 10 mm

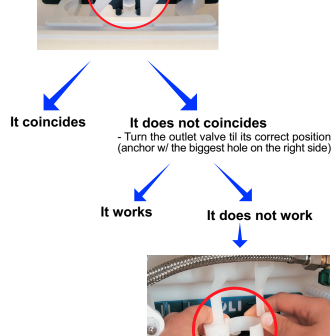




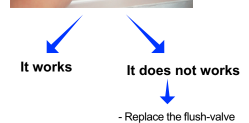
Reverse flushing

- Remove the push-plate (see step 1 of page 1)
 - Remove the counterplate and the protection plate
 - Remove the lever block
 - Check if the anchor with the biggest hole is placed on the right side





- Replace the anchors (21).





BETTER INCASSO SYSTEM TROUBLESHOOTING

The pushbutton is not aligned with the pushplate surface

- Take the push-plate out (see the 1st step of page 1)



- Check if there are springs installed and/or the springs are correctly mounted



