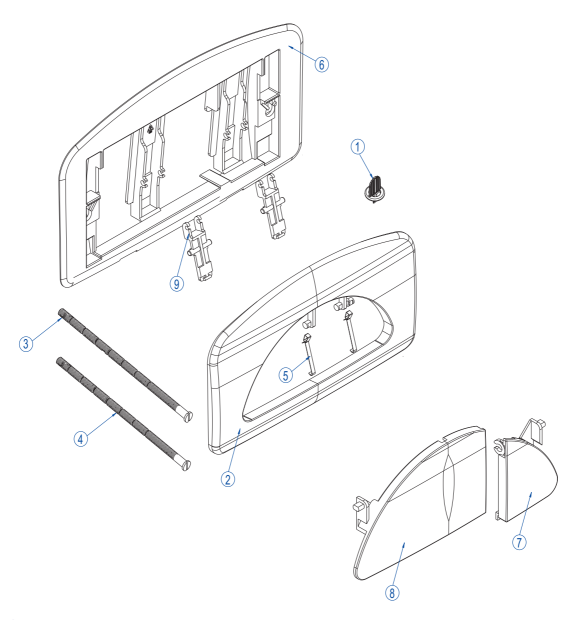


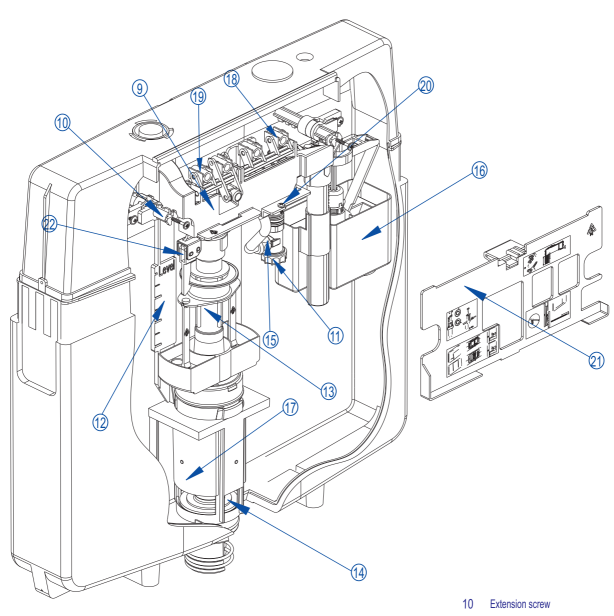
# Push-plate Diamante Dual Flush



- 1 Template
- 2 Pushplate
- 3 White screw f/ complete flush
- 4 Green screw f/ half flush
- 5 Spring
- 6 Counter plate
- 7 Push button half flush
- 8 Push button complete flush
- 9 Lever



### Tank Diamante Dual Flush

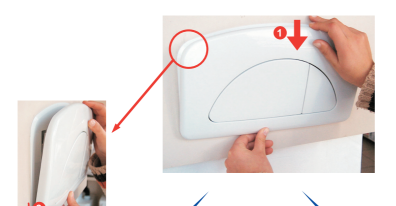


- 11 Stopcock
- 12 Gouge rod
- 13 Flush valve
- 14 Seal f/ valve
- 15 Connection nut inlet valve
- 16 Inlet valve
- 17 Guide f/ inlet valve
- 18 Green nut
- 19 Lever block
- 20 Screw 60168
- 21 Protection plate
- 22 Anchors set

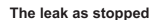


Leak of water in the in the bowl

#### 1st step - Take the push-plate out



- Take the push plate out following the movement of the arrows in the picture.
- -Take the lever (9) out.





#### 2nd step - Adjustment of the screw

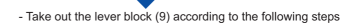


- -Fasten the white (3) and the green (4)screw whith the template (1) until the latter touches the counterplate
- -The system is adjusted when the template doesn't allow the screws to turn.





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





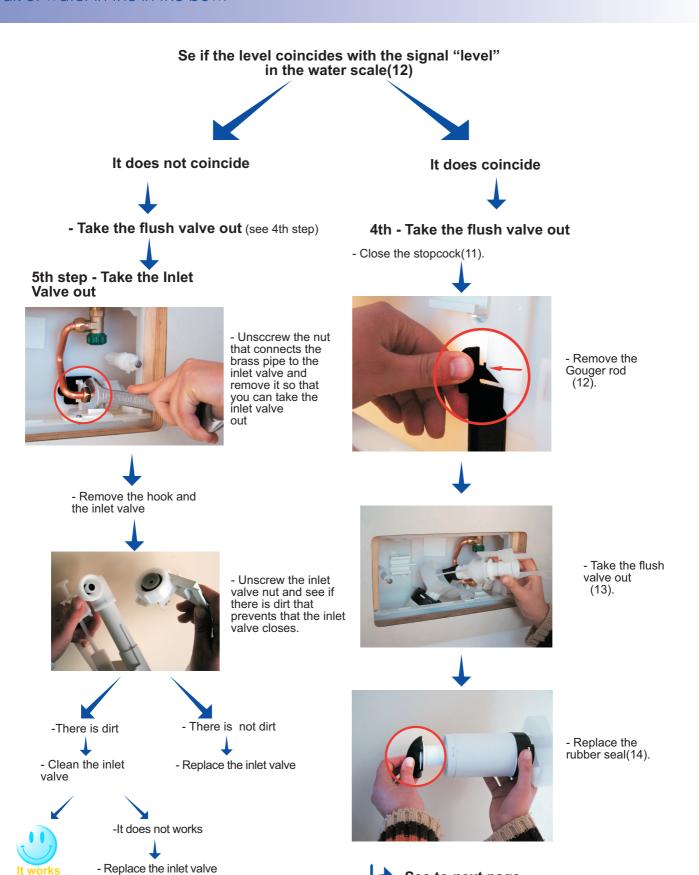
- Let the extension screws (10) move free and extend it to the maximun length .
- Press the holder that fixes the lever block to remove it.



See next page



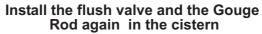
#### Leak of water in the in the bowl

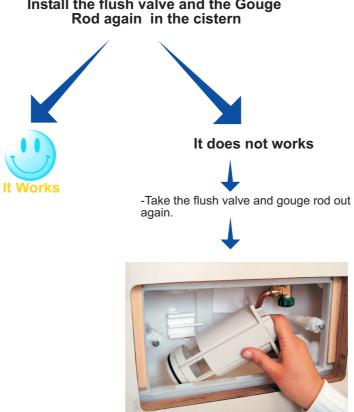


See to next page



Leak of water in the in the bowl

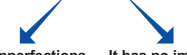




- take the guide f/ the flush valve out(17) .



-Check if the sealing area in the guide f/flush valve (signaled in the picture with a red line) has imperfections, cavities or edges.



It has imperfections

-Replace the guide f/ flush valve

It has no imperfections



-Replace the flush valve



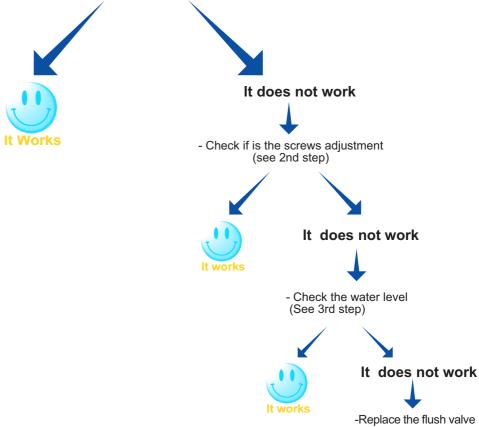
### Insufficient Flushing







- 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 face of the counterplate.





The pushbutton is not aligned with the pushplate surface

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



- Check if the spcings are mounted and /or correctly mounted.



Reverse Flushing

