GB Installation manual for under-tile flush plate

1. Cutting plasterboard panels and plaster (ytong)

- 1.1 Cut the first panel to size 210mm x 109mm; for plaster use the same procedure as for plasterboard.
- 1.2 Cut the second panel to size 236mm x 153mm; for plaster use the same procedure as for plasterboard.
- 1.3 Drill 6 holes marked in blue on the drawing, so that the threads of the adjustment screws can go into the first plasterboard or plaster (ytong) panel.
- 1.4 Cut the protective collar to the depth of the first panel.

2. Mounting the plastic flush plate to the toilet tank

- 2.1 Fit the rear part of the flush plate and attach it with the plastic pins in the marked place. Break the pins to the ideal length.
- 2.2 Tighten the locking wedges for perfect fixation.
- 2.3 Fit and secure the flush rods (align them with the screws to prevent the toilet from leaking).
- 2.4 Align the surface with the surrounding tiles using the 6 adjustment screws.

3. Cutting the tile

3.1 Cutting the tile must be done by a qualified tiler who has the necessary knowledge, experience, and special tools for this purpose.

4. Gluing the tile to the flush plate

- 4.1 Glue the tile to the front part of the flush plate using an adhesive intended for this purpose, for example Soudal Fix All.
- 4.2 Procedure for gluing the tile to the flush plate:
- Thoroughly degrease the back side of the tile.
- Apply adhesive to the prepared surface of the flush plate.
- Place the tile and align the joints with the surrounding tiles.
- Use wedges for precise positioning and fixing of the joints.
- Let dry for at least 12 hours without movement.

5. Installing the front flush plate with the glued tile

5.1 Fit the front part with the glued tile onto the adjusted screws of the rear flush plate.

6.Warning

Attention: Do not leave the plastic flush plate in direct sunlight, do not expose it to high temperatures or water. This could cause deformation of the material or its damage!!!!!!

Never pull the flush flaps beyond the rear part of the flush plate, this could cause irreversible damage to the springs!!!!!!

If the gluing procedure is not followed or the adhesive technology intended for gluing as described above is not used, warranty claims will not be accepted!!!!!















