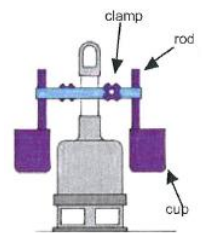




ecoBETA® Swing retrofitted on the existing flushing valve



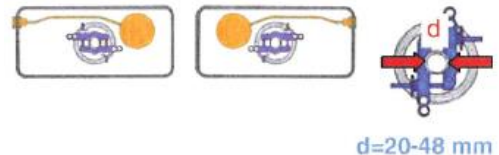
Suitable for retrofitting on single flush valves opening upwards e.g. Geberit



NB! ecoBETA® Swing must be kept away from all immovable parts of the flushing valve!

Step 1: Position the clamp

- Mount the clamp on the movable part of the valve shaft.
- Possible positions: Floater valve left or right
- Keep clear of floater



Step 2: Position the cups

- Only requirements when positioning the cups is that they must be free to move vertically and that they are placed as far from the stationary parts as possible.
- After fitted, observe the flush to make sure that the ecoBETA® Swing inserts do not catch on to any parts in the cistern.



Step 3: Adjust the small flush

- The volume of the small flush is determined by the position of the ecoBETA® Swing inserts below the water level (distance = "a").

Upwards: Less water
Downwards: More water

- The distance "a" is typically 6-8 cm depending on the shape and size of the water tank. When correctly adjusted, the small flush must be able to flush out 2-3 sheets of toilet paper properly.

