

# Geberit WC flush control with electronic flush actuation, mains operation, single flush, flush plate Sigma10, for pull-down rail, radio



## Example image

# Application purposes

- · For manual remote flush actuation of Geberit Sigma concealed cisterns 12 cm using pull-down rails with RF-controlled button • For single flush
- For solid and drywall construction
- Suitable for less-abled installation
- For Geberit Sigma concealed cisterns 12 cm
- Not suitable for use with Geberit inserts for in-cistern block

### Characteristics

- · Flush actuation using pull-down rail, wireless, radio
- Single flush can be triggered via flush plate
- · Cover plates and stop-and-go flush actuators can be mounted
- · Power supply via power supply unit
- · External power supply unit
- Transformation of mains voltage to extra-low voltage, 4.1 V DC
- Operation with extra-low voltage, no mains voltage in cistern
- · With push-fit connection with cross-polarity protection

#### Scope of delivery

- Flush plate Sigma10
- Mounting frame
- · Protection plate
- · Support block with servomotor and lifting device, premounted

# To order additionally

· Geberit installation set for WC flush controls with electronic flush actuation

Art. no.	Colour / surface	Material designation
115.867.SN.5	Plate and button: brushed	Stainless steel
	Design ring: polished	

#### Accessories

· Geberit Service Handy



- For use with RF electronic button art. no. 241.568.00.1 •
- · Handrail with RF button by other supplier
- Requires transformer 115.861.00.1

- Interval flush preset
- · Adjustable interval flush
- Compatible with Geberit Service Handy
- Functions can be set and queried with the Geberit Service Handy
- Low-noise lifting mechanism
- · Electrical lifting device, self-calibrating
- Screwable flush plate

## **Technical data**

Nominal voltage	85-240 V AC
Mains frequency	50-60 Hz
Operating voltage	4.1 V DC
Radio frequency	868.4 MHz
Radio frequency distance	10 m
Interval flush, adjustment range	1-168 h
Interval flush, factory setting	168 h

- · Control electronics with radio receiver
- Actuator rod
- Fastening material

Created with Geberit product data - 19/11/2020