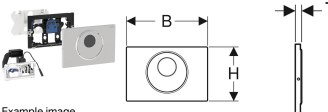


# Geberit WC flush control with electronic flush actuation, mains operation, dual flush, Sigma10 flush plate, automatic/touchless/manual



Example image

## Application purposes

- For Sigma concealed cisterns 8 cm, range 2016
- · For public and semipublic areas
- For solid and drywall construction ٠
- Not suitable for use with Geberit inserts for in-cistern block ٠
- Suitable for less-abled installation

### Characteristics

- Touchless manual flush actuation
- Automatic flush actuation
- Touchless flush actuation for single or dual flush by moving hand toward sensor
- Manual flush actuation via flush plate
- Flush actuation possible via external push-button
- · Screwable flush plate
- Power supply via external power supply unit
- Transformation of mains voltage to extra-low voltage, 12 V DC
- Operation with extra-low voltage, no mains voltage in cistern •
- With push-fit connection with cross-polarity protection
- Infrared user detection with background fade-out ٠
- · Self-adjusting IR sensor
- Reliable IR distance detection
- ٠ Interval flush preset
- Adjustable interval flush ٠
- Preflush can be set •
- Minimum detection time can be set
- Device settings and operation with mobile device via integrated Bluetooth® interface

#### Scope of delivery

- Sigma10 flush plate
- Mounting frame with infrared control, premounted •
- · Protection plate

#### To order additionally

· Geberit installation set with power supply unit, for WC flush controls with electronic flush actuation, 12 V

- · Compatible with Geberit Control App
- Wired networkable with Geberit gateway via GEBUS converter
- Wirelessly connectable with Geberit Gateway via Bluetooth®
- Compatible with Geberit Connect
- Compatible with Geberit Service Handy
- Flush actuation can be deactivated
- Low-noise lifting mechanism
- · Electrical lifting device, self-calibrating
- Vandal-resistant
- Easy maintenance and cleaning

#### **Technical data**

Protection degree	IP45	
Nominal voltage	85-240 V AC	
Mains frequency	50-60 Hz	
Operating voltage	12 V DC	
Power consumption	≤ 4 W	
Power consumption standby	0.15 W	
Interval flush, adjustment range	1-168 h	
Interval flush, factory setting	24 h	
Interval flush time, adjustment range	1–200 s	
Interval flush time, factory setting	5 s	
Detection time, adjustment range	1-60 s	
Detection time, factory setting 7 s		

Support block with servomotor and lifting device, premounted

Actuator rod

Fastening material

Art. no.	Colour / surface	Material designation	В	н	т	
115.856.SN.6	Plate and button: brushed, easy-to-clean coated Design ring: polished	Stainless steel	24.6 cm	16.4 cm	1.5 cm	
115.856.16.6	Plate and button: black matt coated, easy-to-clean coated Design rings: black	Stainless steel	24.6 cm	16.4 cm	1.5 cm	New
115.856.DW.6	Plate and button: black Design rings: matt black	Stainless steel	24.6 cm	16.4 cm	1.5 cm	New



## Accessories

• Geberit Service Handy