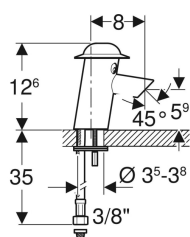


Geberit Bambini washbasin tap, mains operation, multicolour



Example image



Application purposes

- For extracting tap water
- For children
- For childcare
- For installation in washbasins or washtops
- For installation in play and washspaces Bambini
- For connecting cold and hot water

Characteristics

- Child-friendly design
- Automatic flush actuation
- Infrared user detection
- Self-adjusting IR sensor
- Volume flow control via tap aerator
- Power supply via power supply unit
- Water saving due to quick-response two-beam scanning technology
- Adjustable activation distance
- Interval flush
- Flush actuation for basin cleaning can be deactivated manually
- With integrated check valve
- Housing, powder-coated

Scope of delivery

- Power supply unit
- Basket filter

- Hat made of polycarbonate
- Three-coloured (in the style of RAL 5002, RAL 3002, RAL 1023)

Technical data

Nominal voltage	230 V AC
Mains frequency	50 Hz
Operating voltage	6.6 V DC
Power consumption	0.1 W
Operating pressure	1–8.5 bar
Maximum test pressure, water	16 bar
Maximum test pressure, air / inert gas	3 bar
Maximum operating temperature, water	65 °C
Maximum operating temperature, water, short-term	80 °C
Flow rate at 3 bar	5.7 l/min
Interval flush	24 h
Interval flush time	10 s
Product material	Brass

- Tap aerator key
- Fastening material

Art. no.

577660000

Accessories

- Geberit Bambini mini thermostat for washbasin tap
- Geberit Bambini tap aerator for washbasin tap



- It is recommended to use the Geberit Bambini mini thermostat for washbasin taps in order to avoid scald injuries
- If the washbasin tap Bambini is used in the upper basin of a play and washspace Bambini in combination with an overflow pipe, the swiveling tap aerator for Geberit washbasin tap Bambini (art. no. 571410000) must be ordered separately