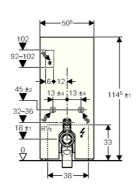
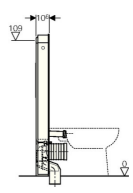
sanitary module for floor-standing WC, 114 cm, with P-bend, water supply connection, rear centre







Verwendungszwecke / Application Purposes

- · For floor inlets
- · For renovations, conversions and new buildings
- · For wall inlets with an inlet height of 18 cm
- · For replacing floor-standing WCs with concealed cistern with maximum service opening height 109 cm
- · For replacing half-high level exposed cisterns
- For replacing floor-standing WCs with close-coupled exposed cistern
- · For connecting Geberit AquaClean Mera
- · For connecting Geberit AquaClean Sela
- For replacing pressure flushing valves
- · For mounting on finished floors
- · For installation in front of solid walls

Eigenschaften / Characteristics

- Dual flush
- · Compensation of dimensional tolerances possible
- · Front cladding made of glass (ESG)
- Height compensation ±1 cm
- · Cistern fully insulated against condensation
- · Side cladding made of aluminium brushed
- Self-supporting
- · Adjustable flush volume
- · Water supply connection, rear centre
- · Water supply connection on the left/right possible
- · Water supply connection on the bottom possible
- · Soft-touch buttons for flush actuation and odour extraction
- · Orientation light and odour extraction activated when a user approaches
- Orientation light can be set in seven colours
- User detection range can be set
- Day/night detection can be set for orientation light
- · Odour extraction unit with filtration, integrated in the concealed cistern
- Odour extraction unit with active carbon filter can be installed without tools
 Coronals because the filter for edgus pourselization can be replaced without tools
- Ceramic honeycomb filter for odour neutralisation can be replaced without tools
- Odour extraction unit automatically switches off after a predefined running time
- Operation with extra-low voltage, no mains voltage in cistern
 Mains connection with flexible three-wire sheathed cable

Technische Daten / Technical Data

Protection degree Nominal voltage Mains frequency Operating voltage IPX4 100-240 V AC 50-60 Hz 4.1 V DC

Power consumption	5 W
Flow pressure	0.1-10 bar
Flow pressure	10-1000 kPa
Minimum flow pressure	0.5 bar
Minimum flow pressure	50 kPa
Maximum operating temperature, water	25 °C
Flush volume, factory setting	6 and 3 I
Flush volume large, adjustment range	4.5 / 6
Flush volume small	31
Calculated flow rate	0.11 l/s

Lieferumfang / Scope of delivery

- Water supply connection set with 2 angle stop valves, 1/2"
- Flush bend 90° made of ABS, ø 50 / 44 mm, 23 x 23 cm
- Connection bend made of PP, ø 90 mm
- Sleeve made of EPDM, ø 44 / 55 mm
- Adapter socket made of PE-HD, ø 90 / 110 mm
 Female socket for mains connection

- Power supply unitFastening material for solid wall

Bestelltabelle / Order Table

Art. no.	Colour / Surface
131.233.SI.1	white glass
131.233.SJ.1	black glass
131.233.SQ.1	umber glass

Zusätzlich zu bestellen / To order additionally

Zubehör / Accessories

Water supply connection set, bottom, for Geberit Monolith sanitary module for WC, 114 cm Geberit outlet mounting box

Interne Datan / Internal Data

Art. no.	Material short text	Sales launch date	GS	GS 51 as of	GS 52 as of	Assortment status
131.233.SI.1	MLith Plus WC fl-st Al-b out-b 6/3LH114	2014-01-01	50	2016-04-01	2016-07-01	Active
131.233.SJ.1	MLith plusWC fl-st Al-b out-b 6/3L H114	2014-01-01	50	2016-04-01	2016-07-01	Active
131.233.SQ.1	MLith plusWC fl-st Al-b out-b 6/3L H114	2014-01-01	50	2016-04-01	2016-07-01	Active

Logistik Daten / Logistic Data

Art. no.	PU1[Pc.]	PU1 - L x W x H[mm]	Gross weight[kg]	Net weight[kg]
131.233.SI.1	1	1200 x 600 x 200	30.42	27.62
131.233.SJ.1	1	1200 x 600 x 200	30.42	27.62
131.233.SQ.1	1	1200 x 600 x 200	30.42	27.62