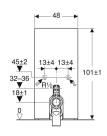
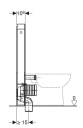
Geberit Monolith sanitary module for floor-standing WC, 101 cm, front cladding made of stoneware







Application purposes

- · For floor inlets
- · For renovations, conversions and new buildings
- For wall inlets with an inlet height of 18 cm
- For floor-standing WCs with P-bend and water inlet height 32–36 cm above the floor (EN 33)
- For replacing low-level exposed cisterns
- For replacing floor-standing WCs with close-coupled exposed cistern
- For connecting Geberit AquaClean Tuma WC complete solution, floorstanding WC
- For connecting Geberit AquaClean WC enhancement solutions, with accessories
- · For mounting on finished floors
- · For installation in front of drywalls or solid walls

Technical data

· Self-supporting

· Adjustable flush volume

	Flow pressure	0.1–10 bar
	Operating temperature, water max.	25 °C
	Flush volume, factory setting	6/31
	Flush volume large, adjustment range	4.5 / 6
	Flush volume small	31

Water supply connection on the left/right possible with accessories

Compensation of dimensional tolerances possible

Cistern, fully insulated against condensationSide cladding made of aluminium brushed

· Water supply connection on the bottom

Characteristics

· Dual flush

Scope of delivery

- Water supply connection set with 2 angle stop valves, 1/2"
- Flush bend extension 160 mm
- Sleeve made of EPDM, ø 44 / 55 mm
- Connection bend made of PP, ø 90 mm

- Adaptor socket made of PE-HD, ø 90 / 110 mm
- Base cover
- · Fastening material for drywall
- · Fastening material

Art. no.	Colour / surface	В	Н	Т
131.002.00	5 Front cladding: Stoneware slate look Side cladding: black chrome aluminium	48 cm	101 cm	10.6 cm
131.002.J\	.5 Front cladding: Stoneware concrete look Side cladding: aluminium	48 cm	101 cm	10.6 cm

Accessories

- · Set of fixing bolts made of aluminium, for Geberit Monolith side cladding
- Conversion set for Geberit AquaClean WC enhancement solutions
- Lateral water supply connection set for Geberit Monolith sanitary module for WC



The colour and structure of natural products may vary