

Article number: 03 076 00 99

WC module MONTUS Type COMPACT II

WC module, height 115 cm with concealed COMPACT II flush valve. For stud wall or pre-wall mounting or exposed installation. For wall-mounted WC with 180 or 230 mm fastening dimension. Self-supporting, powder-coated steel profiled frame with height-adjustable feet and cross bars. Flush triggering electronic or mechanical.

Scope of delivery

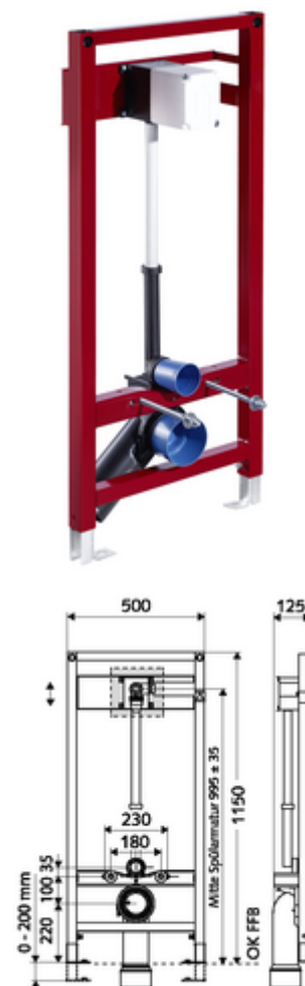
- WC module
 - Cross bar with concealed COMPACT II flush valve, with isolating valve and flush-mounted cap, height-adjustable
 - Galvanised, height-adjustable mounting feet 0 - 20 cm with slip resistance
 - Pipe interrupter (DIN EN 12541)
- Fastening material for WC installation (fastening bolts M 12 x 200 mm, protection hoses, plastic collar bushings, nuts, flat washers, cover caps)
- Fastening material for installation feet

Technical data

- Flow pressure: 1.2 - 5.0 bar
- Max. Resting pressure: 8 bar
- Load capacity: max. 400 kg (when using MONTUS wall bracket set)
- Waste water connection: Ø 90 /110 mm
- Flush pipe connection: Ø 45 mm
- Water connection: DN 20 G 3/4 AG (right)
- Waste water outlet: Ø 90 /110 mm
- Flush flow: 1.0 - 1.3 l/s
- Material: Frame Steel, Waterpath Dezincification-resistant brass, conform to German drinking water regulations
- Surface: Frame Powder coat finish
- Dimensions: W 50 cm x h 115 cm
- Certificates: Belgaqua

Delivery data

- Weight: 12,30 kg/Piece
- Packing unit: 1



Necessary associated articles

For exposed installation

MONTUS wall bracket set (120 - 170 mm)
MONTUS wall bracket set (150 - 210 mm)

Article no: 03 071 00 99 or
Article no: 03 077 00 99 or

WC controls

Article no: 01 028 28 99 or
Article no: 01 027 28 99 or

WC operating panels

WC operating panel EDITION Eco
WC operating panel EDITION Eco

Article no: 02 802 06 99 or
Article no: 02 802 15 99 or
Article no: 02 803 28 99 or
Article no: 02 804 06 99 or
Article no: 02 804 15 99 or

WC operating panel EDITION Eco
WC operating panel EDITION Eco 100

Article no: 02 805 28 99 or
Article no: 02 825 06 99 or

Hint

- Built-in flush valve with noise class I at 100% flow rate.

Mounting instructions

- For electronic triggering, provide power supply in accordance with the respective WC control.
- When used with the SCHELL SWS water management system, use a standard bus cable H(St)H2x2x0.8 (provided on site) for the SWS BE-K wired bus extender as required.
- Always use original SCHELL mains adapters and connection cables.
- Required supply line DN 25