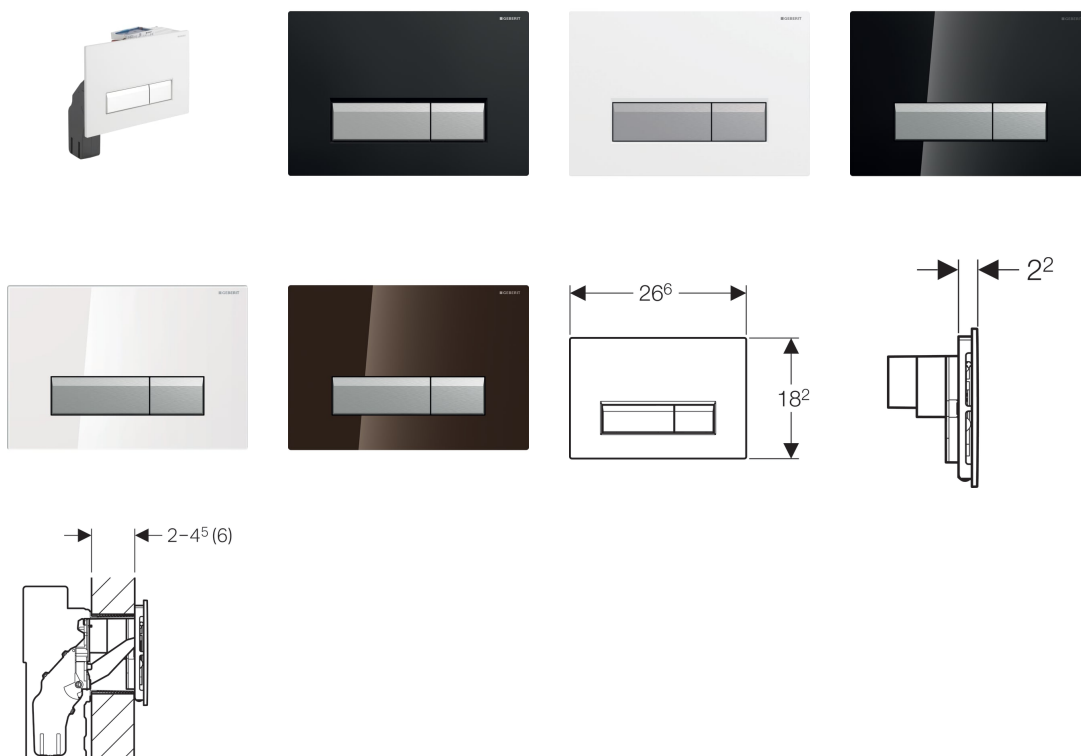


Geberit flush plate Sigma40 for dual flush, with integrated odour extraction unit



Application purposes

- For flush actuation with Geberit Sigma concealed cisterns 12 cm with odour extraction adaptor recirculating air
- For direct odour extraction from WC ceramic appliances
- For adding in-cistern blocks without chlorine or oxidising components

Characteristics

- Front actuation
- Sound-absorbing actuator rods, tool-free fast adjustment
- Odour extraction unit with filtration, integrated in the concealed cistern
- Extraction unit can be mounted without tools
- LED display for filter replacement
- Odour neutralisation with active carbon filter
- Push-button for switching the odour extraction unit on and off
- Automatic switching off of the odour extraction unit after 10 min
- Active carbon filter can be replaced without tools
- In-cistern blocks can be inserted without tools

Technical data

Protection class	III
Protection degree	IPX4
Nominal voltage	230 V AC
Mains frequency	50 Hz
Operating voltage	12 V DC
Power consumption	3 W
Actuation force	< 20 N

Scope of delivery

- Mounting frame with swivelling mechanism
- 2 distance bolts
- 2 actuator rods
- Protection plate
- Extraction unit with radial fan
- Power supply unit with LED display
- Cable connection with plug
- Active carbon filter, type 1
- Receptacle for in-cistern block
- Moisture protection for conduit pipe

Art. no.	Surface / colour	Material designation
115.600.KQ.1	Plate: white alpine Buttons: aluminium brushed	Plastic

Art. no.	Surface / colour	Material designation
115.600.KR.1	Plate: jet black RAL 9005 Buttons: aluminium brushed	Plastic
115.600.SI.1	Plate: white Buttons: aluminium brushed	Glass
115.600.SJ.1	Plate: black Buttons: aluminium brushed	Glass
115.600.SQ.1	Plate: umber Buttons: aluminium brushed	Glass

Accessories

- Geberit active carbon filter type 1



- For use with Geberit Duofix frame Sigma12 H112 for odour extraction art. no. 111.353.00.5

Created with Geberit online product catalogue - 21/06/2018