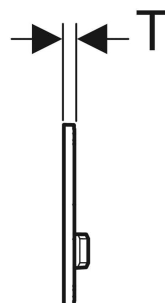
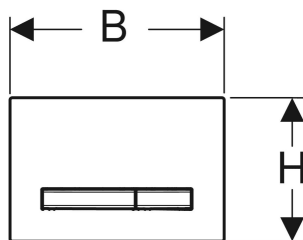


Geberit Sigma50 actuator plate for dual flush, square, metal colour red gold



Example image



APPLICATION PURPOSES

- For flush actuation with Sigma concealed cisterns

CHARACTERISTICS

- Front actuation
- Actuator buttons and mounting plate, easy-to-clean coated
- Sound-absorbing actuator rods, tool-free fast adjustment

TECHNICAL DATA

Actuation force max. 20 N
 Button shape square

SCOPE OF DELIVERY

- Mounting frame
- 2 distance bolts
- 2 actuator rods

ACCESSORIES

- Geberit extension set for Sigma, Omega and Kappa concealed cisterns
- Geberit DuoFresh module with automatic actuation and insert for Geberit DuoFresh stick, for Sigma concealed cistern 12 cm

INFO

- The colour and structure of natural products may vary
- Delivery time: 6 weeks

Art. no.	Colour / surface	Product material	B cm	H cm	T cm
115.670.00.2	Base plate and buttons: red gold Cover plate: customised	Die-cast zinc	24.6	16.4	1
115.670.11.2	Base plate and buttons: red gold Cover plate: white	Die-cast zinc / plastic	24.6	16.4	1.3

Geberit Sigma50 actuator plate for dual flush, square, metal colour red gold

BATHROOM COLLECTIVE

Phone Number: (02) 9011-5711

<i>Art. no.</i>	<i>Colour / surface</i>	<i>Product material</i>	<i>B</i> <i>cm</i>	<i>H</i> <i>cm</i>	<i>T</i> <i>cm</i>
115.670.DW.2	Base plate and buttons: red gold Cover plate: black	Die-cast zinc / plastic	24.6	16.4	1.3
115.670.JM.2	Base plate and buttons: red gold Cover plate: Mustang slate	Die-cast zinc / slate (natural product)	24.6	16.4	1.4
115.670.JV.2	Base plate and buttons: red gold Cover plate: concrete look	Die-cast zinc / ceramic	24.6	16.4	1.4
115.670.JX.2	Base plate and buttons: red gold Cover plate: black walnut	Die-cast zinc / wood (natural product)	24.6	16.4	1.4
115.670.QB.2	Base plate and buttons: red gold Cover plate: red gold, brushed, easy-to-clean coated	Die-cast zinc / brass	24.6	16.4	1.2

Geberit Sigma50 actuator plate for dual flush, square, metal colour red gold

BATHROOM COLLECTIVE

Phone Number: (02) 9011-5711