

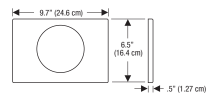
Single-Flush Actuators for Geberit Sigma Concealed Tanks, 2x6 Installations

Product Specifications

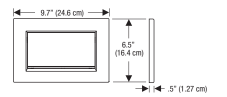
Actuators for concealed tank and carrier system. Actuator flush plates and push buttons shall be zinc die-cast, molded plastic or fabricated stainless steel and plated to guard against scratches. All components shall be compliant with applicable codes and product standards.

Dimensions

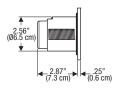
Sigma10 Single-Flush Actuator Plates and Cover Plates



Sigma30 Single-Flush Actuator Plates



Type 01 Single-Flush Push Button





Finishes

Single-Flush Ac			
Style	Material	Finish	Model No.
Sigma10	Plastic	Polish-Matte-Polish*	115.758.KH.5
		White-Polish-White*	115.758.KJ.5
		White-Gold-White*	115.758.KK.5
		White-Matte-Matte*	115.758.KL.5
		Black-Polish-Black*	115.758.KM.5
		Matte-Polish-Matte*	115.758.KN.5
	Metal	Br SS-Polish-Br SS*	115.758.SN.5
		Brushed Stainless with	115.787.SN.5
		locking screw for vandal	
		resistance	
Sigma30	Die Cast	Polished Gold**	115.893.45.1
		White-Polished Chr-White**	115.893.KJ.1
		Br Chrome-Pol Chr-Br Chrome**	115.893.KX.1
NEW! Available		Pol Chr-Br Chrome-Pol Chr*	* 115.893.KY.1
April 1, 2016			

Hands Free A	ctuator 🝮		
Sigma10	Metal	Brushed SS (AC Power)††	115.890.SN.
		Brushed SS (Battery/ DC Power)	115.891.SN.
		Refer to individual product st Hands Free technical informations	
		Extension mains cable (optional accessory for Sigma10) length 78–3/4" (2 mm)	241.831.00.
		Transformer for AC powered	115.861.00.

Cover Plates for Sigma Concealed Tank, Sigma 2x6 Installation, for use with Flush Buttons



Surface Even Cover Plates for Sigma Concealed Tank, 2x6 Installation, for use with Flush Buttons

Single-Flush Buttons for Concealed Installations, Sigma 2x6 Installation

Geberit 2100 S. Clearwater Drive Des Plaines, IL 60018 USA

P 800-566-2100 F 847-803-5454

Warranty

One-year warranty on actuator flush plates. ForeverShine™ finishes installed in residential-use applications are warranted not to corrode, tarnish or discolor for the life of the Product.

Features

- Designed to maintain appearance push after push
- Moving parts are accessible behind actuator flush panel
- Made of glass, molded plastic, zinc die cast or stainless steel and plated
- Available in a variety of unique combinations of finish/color
- Initiates flush of 1.6 GPF (6 LPF)

Products marked with comply with the American Disabilities Act (ADA) when installed per the requirements of the latest ADA Accessibility Guidelines (ADAAG) and/or ICC/ANSI A117.1.

Finishes follow this pattern = Plate-Ring-Button Polish = Polished Chrome Matte = Matte Chrome Br SS = Brushed Stainless Steel Br Ni = Brushed Nickel

Finishes follow this pattern = Frame-Button Edge Trim-Button
Polish = Polished Chrome
Matte = Matte Chrome

†† Requires 230 V, 50 Hz or transformer to 120 V, 60 Hz. Suggested accessory 115.861.00.1.

† Note: For tile, stone or other hard surfaced walls only!





ARCHITECT/ENGINEER APPROVAL				
Job Name				
Date	Quantity			
Model Specified				
Variations Specified				
Customer/Wholesaler				
Contractor				
Architect				
Architect				