

Timeless, elegant and without compromise

Geberit is setting trends in the market with its newly designed actuator plates Sigma10 and Sigma50.



↑ The glass seems to float on top of the frameless plate in this elegant reinterpretation of the Sigma50.

Actuator plates for WC flush control are among the high-visibility Geberit products installed in front of the walls. Good design therefore plays a crucial part in product development. Following a makeover in design and technology, the actuator plates Sigma10 and Sigma50 have achieved a compelling elegance both simple and contemporary.



↑ The new touchless Sigma10: replacement for the actuator plate Mambo.

Perfect harmony, inside and out: The new actuator plates Sigma10 and Sigma50 satisfy the ambitions of Geberit to combine maximum functionality with esthetics. The plates exude a light and casual air, with no compromise made in the material processing. The result is perfection.

The new Geberit Sigma10 family

What prompted the decision to redesign the Sigma10? Well, besides its design, which was no longer fully contemporary, this product did not feature stop-and-go flushing, a function considered indispensable in major architectural tenders today. An integration of this function also had consequences for the design, however. The stop-and-go flush mechanism required an actuator button with a larger diameter. So, the Sigma10 with stop-and-go flush now has a new look and radiates an aura of reduced, almost minimalist elegance. It is available in an easy-to-clean stainless steel version or in variously colored plastic models. The plate can be opened with a flick of the wrist for ready access to an insert for in-cistern blocks.

In addition to the relaunch of the Sigma10 for stop-and-go flushing, the touchless actuator plates Mambo were also replaced with new touchless actuator plates Sigma10. Along with the established models featuring manual and touchless flush actuation,

Geberit is now offering a purist actuator plate that is exclusively touchless and designed especially for private areas. Here too, customers have their choice of stainless steel or plastic depending on application range and personal taste. Basically speaking, all touchless actuator plates Sigma10 come with automatic flush actuation and dual flush technology. This feature won the Sigma10 a six-star rating from the WELL water efficiency label. At the same time, a stainless steel model was added to the plates available for manual and touchless urinal flush control. With this expansion of the Sigma10 design family, Geberit has created a consistent range with a uniform formal language and coordinated materials for toilet and urinal flush actuation.

Floating elegance

Concurrent with this makeover of the Sigma10 family, industrial designer Christoph Behling skillfully updated the Geberit Sigma50. The new plate launched in January is an elegant reinterpretation of its predecessor. The two actuator buttons for dual flush are slightly curved in a design inspired by the retro style now in vogue. The new Sigma50 showcases glass as a material, which makes it seem even lighter than the previous version. The designer did away with the metal edging. The new plate is now frameless and the glass plate lies on top as if it



↑ The purist touchless Sigma10 for a private place.



↑ Sigma10 for the electronic urinal flush control is now also available in stainless steel.

were floating. The materials were processed with perfect craftsmanship, a fact especially evident from the details. For instance, the glass edges are not left angular but rather ground to be somewhat rounded. And the transition between the brushed die-cast zinc actuator button and the smooth, slightly slanting edge demonstrates the skill with which the materials were processed. The designer further underscored the floating effect by reducing the thickness of the plate to an absolute minimum. Today, the plate is just 14 mm thick. In its simplicity, it is certain to lend a floating elegance to the bathroom of the future. ←