New Geberit cast-in concrete bracket

# A support in solid concrete

Geberit International Sales AG, Rapperswil, March 2025

The cast-in concrete bracket is now available to prevent Geberit HDPE and Geberit Silent-db20 pipes laid in the floor from shifting when backfilling with concrete. It is made of 100 % recycled plastic and can be assembled in just a few simple steps.



The new Geberit cast-in concrete bracket is easy to install and fits all pipe dimensions.

Geberit HDPE and Geberit Silent-db20 are two established Geberit drainage systems. Fast processing, high quality, hydraulic expertise: the systems are equally popular with installers and planners alike.

But many installers are faced with a challenge when laying in a floor that will be concreted later. The pipe usually has to be installed with a slope and must not move when backfilled with concrete, so it must be securely fastened.

In Europe, metal cast-in concrete brackets are available for this purpose, but these have disadvantages in terms of weight.

Improvising at the building site

“In countries outside of Europe, however, plumbers often have to improvise, using any objects lying around on the building site – a piece of wood, some newspaper. This is not safe installation,” says Matthias Riggenbach, Head of Product Management Piping Systems at Geberit International Sales AG.

For this reason, Geberit has developed a cast-in concrete bracket that is optimally tailored to the welded Geberit drainage systems. It is made of 100 % recycled plastic and can be assembled in just a few simple steps. “The cast-in concrete bracket is in particular characterised by efficient and flexible installation for most pipe sizes,” explains Franziska Knapp, Product Manager International for Drainage Systems at Geberit.

One product for all types of uses

A cast-in concrete bracket consists of a base plate that the two detent rods are mounted on. The support can be clamped between these and adjusted to the desired height. Finally, the pipe is fixed in place with a cable tie. The base plate can either be nailed into the form panel or attached to the reinforcing bars using cable ties. “A single product for all types of uses – that’s the idea,” says Franziska Knapp.

The cast-in concrete bracket underwent a series of internal quality tests at Geberit. “We analysed exactly how the pipe and cast-in concrete bracket behave when concrete is backfilled,” Franziska Knapp explains. “We have developed a product that is as reliable as the metal alternatives, but is made from recycled material and lighter.”

Great news for installers in many countries. Matthias Riggenbach explains, “now we can offer a complete solution from a single source – that’s ideal.”

**A complete set that works**

Geberit has tested the cast-in concrete bracket with specific cable ties and nails. The cable ties and nails are available as accessories for the Geberit cast-in concrete bracket.

**For further information, please contact:**

**Geberit International Sales AG**

**Neue Jonastrasse 59**CH-8640 Rapperswil  
Switzerland

**Bettina Starck, Marketing Communication Manager**

**Tel. +41 (0) 55 221 61 14**

**About Geberit**

The globally operating Geberit Group is a European leader in the field of sanitary products and celebrated its 150th anniversary in 2024. Geberit operates with a strong local presence in most European countries, providing unique added value when it comes to sanitary technology and bathroom ceramics. The production network encompasses 26 production facilities, of which 4 are located overseas. The Group is headquartered in Rapperswil-Jona, Switzerland. With around 11,000 employees in approximately 50 countries, Geberit generated net sales of CHF 3.1 billion in 2023. The Geberit shares are listed on the SIX Swiss Exchange and have been included in the SMI (Swiss Market Index) since 2012

Pictures https://media.geberit.com/en

|  |  |
| --- | --- |
|  | Easy to install: The cast-in concrete bracket is a welcome installing aid on the building site.  Foto: Stefanie Aumiller |
|  | Done with just a few hand movements: The bracket is a light and handy product.  Foto: Stefanie Aumiller |
|  | Save installation: With the cast-in concrete brackets pipes won’t move.  Foto: Stefanie Aumiller |