

Highlights business year



Gala evenings for partners

Since being launched on the market 50 years ago, over 60 million concealed cisterns have been installed. Geberit thanked its wholesalers and sanitary partners for helping the company achieve this impressive feat by inviting them to a stylish gala evening.



9,374 Geberit fans

Straight from the building site to the new products party: Fresh sausage salad from a cement mixer, sizzling hamburgers from a wheelbarrow, cool beer from a construction bucket – and all eyes on the latest innovations from Geberit. Geberit's "Building site rocks" events have proven a great success.



The multi-talent

The Monolith Plus sanitary module has it all – effective odor extraction directly from the WC ceramic appliance, an energy-saving LED orientation light in a range of different colors and soft-touch buttons for flushing. An innovation for new buildings and renovations alike.

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The perfect fit

Whether in front of window parapets, under roof pitches or in half-height drywalls – the Geberit Omega concealed cistern fits every time. What's more, the small, elegant actuator plates can be mounted on the top or front of the cistern.



A perfect new home

The new 21,000 m² plant in the Slovenian town of Ruše was ready to move into towards the end of 2014 following just under a year of construction. The production engineers were tasked with optimally designing the production and logistics processes and keeping energy consumption as low as possible.



13 memorable days

Geberit's annual social project saw eight apprentices travel to the northern Indian city of Varanasi, where they spent two weeks renovating the toilet facilities of a school for physically disabled children. They came back home with some lasting memories.

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The hanging gardens

No, they are no longer in Babylon, but right in the heart of Singapore. The countless terraces, balustrades, gardens and water pools of the hotel Parkroyal on Pickering provide 15,000 m² of space for tropical flora and fauna to flourish. The building meets the highest sustainability standards – thanks in part to flush technology from Geberit.



Ensuring the dry dock stays dry

The Danish Maritime Museum in Helsingør is located in a disused dry dock. The original dimensions of the dock were left unchanged: an impressive 150 meters long, 21 meters wide and 8 meters deep. The roofs of the new museum buildings are drained using Geberit technology.