An icon of reliability

A		Ô	
			C
	. 3		

A) Quiet and dry	Insulation made of expanded polystyrene prevents condensation from forming and also has a sound- absorbing effect.	
B) Once blue, always blue	The mounting frame has a robust powder coating. RAL 5002 is the name of the unmistakable ultramarine blue tone.	
C) Stable and stainless	The Geberit installation elements for concealed cisterns feature solid feet made of corrosion-resistant die- cast zinc.	
D) A sparkling clean start	During installation, yellow plugs made of low density polyethylene reliably protect the interior of the conce- aled cisterns from construction dust and foreign substances.	



A) As strong as an ox	The welded mounting frame made of steel sections is designed so that a toilet mounted on it can bear a load of up to 400 kg – the equivalent of a Harley-Davidson motorcycle.
B) Built-in water savings	The valve for the tried-and-tested dual flush is designed to handle at least 200,000 flushes and is conti- nuously subjected to extremely tough endurance tests.
C) Ready for an upgrade	If a Geberit AquaClean shower toilet is to be installed, the water supply line can be routed through this conduit pipe and thus remains hidden.
D) Seamless and leakproof	The tank is manufactured in one single step using the extrusion blow molding process and is completely seamless. Every cistern is tested to ensure that it is one hundred percent leakproof.



In 1964, the owners of Geberit made a far-sighted decision and gave the green light for the mass production of the world's first WC cistern made of plastic for installation behind the wall – the concealed cistern was born. And this at a time where the world of sanitary technology was characterized by heavy lead, iron and copper pipes. Items made of plastic were still widely considered to be of inferior quality.

Plumbers were therefore somewhat hesitant in accepting the new cistern. Not so the architects and sanitary engineers! The idea of concealing the cistern and water supply lines behind the wall fitted in perfectly with their concept of modern living.

With well over 60 million units installed over the past 50 years, it would be fair to say that Geberit concealed cisterns have well and truly proven their quality and reliability. Plumbers know from experience that a Geberit cistern made of polyethylene is virtually indestructible, which is why concealed cisterns have become the standard in modern residential construction. As market leader, Geberit has a suitable model for virtually every construction situation.

As concealed cisterns are designed for a very long service life, Geberit guarantees the availability of spare parts for 25 years for all function-related components.



Enzo Ciafardini has been loyal to Geberit products from day one. Termoimpianti Ciafardini was founded in 1986 in Trivento (IT).

"We have been installing Geberit products including concealed cisterns for over 25 years, and we guarantee our customers that spare parts will still be available even years after installation. This represents major added value in terms of our work."





Manfred Scharpf has been installing concealed cisterns from Geberit since his apprenticeship 50 years ago. His son Daniel is now at the helm of the business in Esslingen (DE), which is currently in its third generation of family ownership. Georges Réganély is the owner and Managing Director of the plumbing company of the same name in Yverdon-les-Bains (CH).

"The concealed cistern was so well designed from the outset – there were no issues whatsoever."

"A leaky Geberit cistern is not something I have ever come across."

"When I sell a Geberit concealed cistern, I know I am installing a quality product for my customer, which I trust completely."



The concealed cisterns that were to be replaced in the Hotel Eiger in the Swiss resort of Grindelwald were not broken – just old. Not far shy of their 50th birthday, the cisterns were replaced by new ones as part of comprehensive renovation work on the hotel rooms. The sanitary specialists were completely taken aback by the quality of the installations behind the wall.