

Easy and simple renovation

Geberit Duofix with the S-bend



Strength and stability

The toilet bowl is bolted simply and securely to the installation element. In this sturdy construction the wall-hung WC can handle weights of up to 400 kg.



Saves water

Geberit dual flush conserves water – which both saves on costs for you and benefits the environment.



Easy to clean

With a plain surface under the wall-hung WC, the cistern hidden behind the tiles or coverings and no exposed pipework, cleaning becomes much easier.



Saves space

A Geberit wall-hung solution takes up less room than a conventional toilet and the concealed installation offers flexibility in confined spaces.



Accessible maintenance

Geberit cisterns are one-piece blowmoulded and are guaranteed not to leak. The actuator plate can easily be removed, giving ready access to internal components.



Geberit International Sales AG
CH-8640 Rapperswil
Switzerland

sales@geberit.com
www.international.geberit.com

int.e 21005-08/20



Geberit S-bend:

Height: 72 mm

Length: 14.5 – 34.5 cm adjustable

Material: PVC

From floor standing to wall-hung WC

Flexibility with the S-bend and Duofix element

Replacing a floor standing WC with a wall-hung one was a laborious and time consuming task in the past based on changing the existing in-floor drainage connection. Geberit has found an ideal solution for this familiar problem. The ultra-flat Geberit S-bend is particularly suitable for use in renovation work. The S-bend connects the existing drainage connection of the floor standing WC with the outlet bend of the new Duofix wall-hung element.



Before renovation

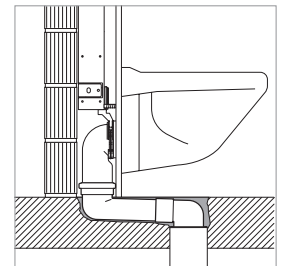


After renovation

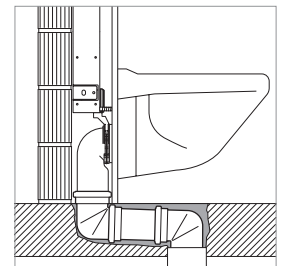
For a flexible and easy renovation

Cost and time savings for the plumber

With the S-bend, you can connect a wall-hung WC for continued use of existing pipes without major structural modifications. Due to its low height of 72 mm, the plumber only has to pick the floor a few centimetres for conversion, something which does not breach the impact sound. A further advantage is the flexible length: this can be adjusted directly onsite to between 14.5 and 34.5 cm. This means less chiselling work, less build-up of floor pavement and less dirt on the construction site.



With S-bend



Conventional