

HOW NICE

It's easy as 1-2-3 to specify an in-wall toilet system with wall-hung toilet for your hospitality or mixed-use installation.

Step 1: Specify your in-wall system.

Step 2: Choose a bowl and seat with lid.

Step 3: Choose a flush actuator. Below are some great options to get you started!

1

The Carrier



Model No.	Description
111.335.00.5	Geberit Duofix Carrier frame with Sigma Concealed Tank

2

The Toilet



DURAVIT ME BY STARCK BOWL
22-1/2" (L) 14-3/8" (W) 15-3/4" (H)



ME BY STARCK SEAT AND COVER

Style	Model No.	Description
Duravit ME by Starck	2529090092	Bowl. Rimless®, washdown model
	0020010000	Seat. Hinges stainless steel, without slow close
	0020090000	Seat. Hinges stainless steel, with slow close

Meets 800 grams MaP performance score according to *Maximum Performance (MaP) of Toilet Fixture list*, version 03/10/2018.

3

The Actuators



Sigma20
Dual-flush



Sigma30
Dual-flush

Style	Model No.	Description
Geberit Sigma20	115.882.ID.1	Brushed Nickel*
	115.882.SN.1	Stainless Steel*
	115.889.ID.1	Brushed Nickel* VR
	115.889.SN.1	Stainless Steel* VR
	115.882.KH.1	Chrome
	115.882.KJ.1	White/Chrome
	115.882.KK.1	White/Gold
	115.882.KL.1	White/Matte Chrome
Geberit Sigma30	115.882.KM.1	Black/Chrome
	115.882.KN.1	Matte Chrome
	115.883.KH.1	Chrome
	115.883.KJ.1	White/ Chrome
	115.883.KK.1	White/ Gold
	115.883.KL.1	White/Matte Chrome
	115.883.KM.1	Black/Chrome
	115.883.KN.1	Matte Chrome

* Metal
VR = Vandal Resistant



EASY INSTALLATION

Open the wall and floor. Route the drain and supply and prepare the wall studs. Taking the toilet off the floor changes everything!

Install the tank and carrier, which is designed for installation using a minimum of standard tools and attaches easily to wall framing studs at just four points

Install the wallboard and wall finishes. The Geberit system is integrated, with mounting plans for all types of applications, including pre-wall, room-height, and free-standing wall installations.

Mount the flush plate and wall-hung toilet. The stylish flush plate offers easy access to all internal components.

