Milano Wall-hung Toilet set with Geberit In-wall Carrier



INCLUDED

- BOCCHI Wall-hung Toilet Bowl 1632-001-129 Flush rate: 1.6/1.1 gpf
- Soft Close seat
- Geberit In-wall System

For 2x6 construction 111.335.00.5

For 2x4 construction 111.798.00.1

- Geberit Sigma01 Actuator Plate 115.770.11.5





cUPC Certified



Water Sense Compliant



5 Years Guarantee



Lifetime Warranty

Features

Easy cleaning

clean the entire floor with a damp mop, no bending or kneeling

Improved accessibility

requires less space than a standard toilet, enhancing safety and comfort; adjustable bowl height meets personal preference or ADA guidelines

Water savings

built-in dual-flush, 1.6 / 0.8 GPF saves thousands of gallons every year

Superior function

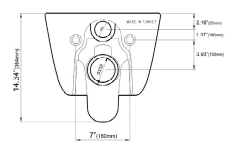
engineered Geberit fill and flush valves eliminate problematic chains and flappers that corrode and fail

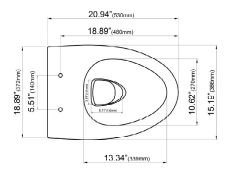
Round Bowl Glazed ceramic Adjustable bowl height Soft-close seat

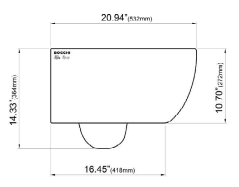
MILANO

Wall-hung Toilet Bowl, Elongated









Product Code

1632-001-0129

FEATURES

- Fine fireclay construction
- Wall-hung toilet bowl
- Comes with A0337-001 toilet seat
- In-wall tank and button control sold separately/compatible with standard in-wall tanks
- Made In Turkey

Standard Color White (001)

Special Color Biscuit (014), Matt Gray (006)

Premium Colors Matte White (002), Black (005), Matte Black (004)

Compatible with standard in-wall carriers Approved for Geberit models 111.018, 111.597, 111.902, 458.182.

NOMINAL DIMENSIONS

13.5"x 21" (height adjustable) 342 x 533 mm

COMPLIANCE CERTIFICATIONS Meet or Exceeds: ASME A112.19.2- 2018/CSA B45.1-18.





GEBERIT INSTALLATION SYSTEM

For 1.6/0.8 GPF (6/3 LPF) Wall-Hung Toilets, 2x4 Installations

PRODUCT SPECIFICATIONS

In-Wall Duofix carrier system and Sigma concealed tank with actuator flush panel or pneumatic push button for washdown wallhung toilets. System shall fit within minimum 3-1/2" (90 mm) framing wall or plumbing chase, with wood construction or steel framing members placed 19-3/4" (500 mm) apart. Framing members should be capable of supporting a 880 pound (400 kg) load without damage to the wall. Water supply shall have flow diameter no smaller than 1/2" (13 mm) copper tube, and a minimum flow pressure of 2 PSI (0.01 MPa). The toilet bowl shall be a third party listed, 2-hole wall-hung 1.6 GPF (6 LPF) or 1.28 GPF (4.8 LPF) single-flush, 1.6/0.8 GPF (6/3 LPF) or 1.28/0.8 GPF (4.8/3 LPF) dual flush. The carrier frame shall be adjustable for bowl rim heights from 15" to 19" (381 to 483 mm). Actuator flush panels shall be diecast zinc, molded plastic or fabricated stainless steel and plated to preserve material integrity. All components shall be compliant with applicable codes and product standards.

FEATURES

- Water consumption Dual-flush system, 1.6/0.8 GPF (6/3 LPF)
- Anti-siphon fill valve
- Impact resistant high density polyethylene (HDPE) tank, insulated to prevent condensation
- 16-gauge, powder-coated, structuralsteel tubing rated to 880 lbs. (400 kg) without damage to finished wall or carrier unit
- Bowl rim height adjustments from 15" to 19" (381 to 483 mm)
- 49" (1245 mm) frame height
- For finished walls up to 3-1/2" (9cm) thick
- For use with Geberit Sigma actuator plates (not included)
- Includes installation and rough-in materials

Not intended for installation within outside walls or for use with water supply temperatures less than 32°F (0°C) or greater than 65°F (18°C). Complies with the latest editions of:

- ASME: A112.6.2, A112.19.5, A112.19.14
- ANSI Z124.4
- CSA B125.3
- ANSI/ASSE 1002
- IAPMO PS-50
- UNAR / UNAR-HET
- ASME A112.19.2
- This concealed tank is WaterSense® listed or compliant when used in combination with the toilet bowl models listed on page 3 of this sheet
- State of Massachusetts listed

WARRANTY

 Limited lifetime warranty on tank and carrier, 10-year warranty on fill valve and flush valve. One-year warranty on actuator flush plates.

Products marked with & comply with the American Disabilities Act (ADA) when installed per the requirements of the latest ADA Accessibility Guidelines (ADAAG) and/or ICC/ANSI A117.1.

Where water closet grab bars are required and corresponding reinforcement provided as outlined in the latest NYC Building Code and Federal FHA Guidelines, the installed product complies both for grab bars installed at the time of initial construction as well as for grab bars planned for future installation.





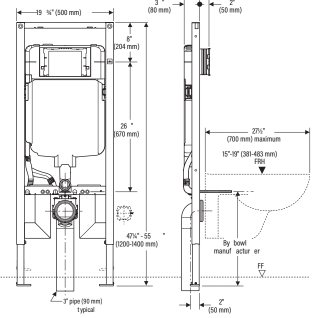




| ARCHITECT/ENGINEER APPROVAL | |
|-----------------------------|-----------|
| Job Name: | |
| | |
| Date: | Quantity: |
| Model Specified: | |
| Variations Specified: | |
| | |
| Customer/Wholesaler: | |
| | |
| Contractor: | |
| Architect: | |
| | |
| | |









GEBERIT INSTALLATION SYSTEM For 1.6/0.8 GPF (6/3 LPF) Wall-Hung Toilets, 2x6 Installations

PRODUCT SPECIFICATIONS

In-Wall Duofix carrier system and Sigma concealed tank with actuator flush panel or pneumatic push button for washdown wallhung toilets. System shall fit within minimum 5-1/2" (146 mm) framing wall or plumbing chase, with wood construction or steel framing members placed 19-3/4" (500 mm) apart. Framing members should be capable of supporting a 880 pound (400 kg) load without damage to the wall. Water supply shall have flow diameter no smaller than 1/2" (13 mm) copper tube, and a minimum flow pressure of 2 PSI (0.01 MPa). The toilet bowl shall be a third party listed, 2-hole wall-hung 1.6 GPF (6 LPF) or 1.28 GPF (4.8 LPF) single-flush, 1.6/0.8 GPF (6/3 LPF) or 1.28/0.8 GPF (4.8/3 LPF) dualflush. The carrier frame shall be adjustable for bowl rim heights from 15" to 19" (381 to 483 mm). Actuator flush panels shall be diecast zinc, molded plastic or fabricated stainless steel and plated to preserve material integrity. All components shall be compliant with applicable codes and product standards.

Model No

111.335.00.5

111.902.00.5

FEATURES

- Water consumption Dual-flush system, 1.6/0.8 GPF (6/3 LPF)
- · Anti-siphon fill valve Type380
- Impact resistant high density polyethylene (HDPE) tank, insulated to prevent condensation
- 16-gauge, powder-coated, structuralsteel tubing rated to 880 lbs. (400 kg) without damage to finished wall or carrier unit
- Bowl rim height adjustments from 15" to 19" (381 to 483 mm)
- 49" (1245 mm) frame height
- For finished walls up to 3-1/2" (9cm) thick
- For use with Geberit Sigma actuator plates (not included)
- Includes installation and rough-in materials

Not intended for installation within outside walls or for use with water supply temperatures less than 32°F (0°C) or greater than 65°F (18°C). Complies with the latest editions of:

- ASME: A112.6.2, A112.19.5, A112.19.14
- ANSI Z124.4
- CSA B125.3
- ANSI/ASSE 1002
- IAPMO PS-50
- UNAR / UNAR-HET
- ASMF A112 19 2
- This concealed tank is WaterSense® listed or compliant when used in combination with the toilet bowl models listed on page 3 of this DOCUMENT
- State of Massachusetts listed

WARRANTY

 Limited lifetime warranty on tank and carrier, 10-year warranty on fill valve and flush valve. One-year warranty on actuator flush plates

Where water closet grab bars are required and corresponding reinforcement provided as outlined in the latest NYC Building Code and Federal FHA Guidelines, the installed product complies both for grab bars installed at the time of initial construction as well as for grab bars planned for future installation.



F

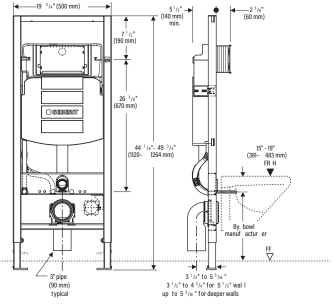
F











Carrier frame with 1.60/0.8 GPF Sigma Concealed Tank

Carrier frame with 1.28/0.8 GPF Sigma Concealed Tank

| Job Name: | | |
|----------------|-----------|--|
| Date: | Quantity: | |
| Model Specif | ïed: | |
| Variations Sp | ecified: | |
| | | |
| Customer/Whole | saler: | |
| | | |
| Contractor: | | |
| Architect: | | |



GEBERIT SIGMA01 ACTUATORS

For Sigma Concealed Tanks, 2x6 and 2x4 Installations

SPECIFICATIONS

Actuators for concealed tank and carrier system. Actuator flush plates and push buttons shall be molded plastic and plated to guard against scratches. All components shall be compliant with applicable codes and product standards.

FEATURES

- Designed to maintain appearance push after push
- Moving parts are accessible behind actuator flush plate
- · Made of molded plastic and plated
- Available in a variety of unique combinations of finish/color
- Incorporates water saving possibilities when used with Geberit dual-flush tanks
 1.6 GPF (6 LPF) and 0.8 GPF (3 LPF) or
 1.28 GPF (4.8 LPF) and 0.8 GPF (3 LPF)
- Includes mounting frame and hardware

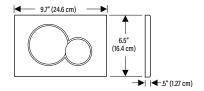
WARRANTY

· One-year limited warranty



DIMENSIONS

Sigma01 Dual-Flush



Products marked with

American Disabilities Act (ADA) when installed per
the requirements of the latest ADA Accessibility
Guidelines (ADAAG) and/or ICC/ANSI A117.1.



| Date: | Quantity: | |
|----------------|-----------|--|
| Model Specit | ied: | |
| Variations Sp | ecified: | |
| | | |
| Customer/Whole | saler: | |
| | | |
| Contractor: | | |
| Architect: | | |



Geberit 2100 S. Clearwater Drive Des Plaines, IL 60018 USA

P 847-803-7777 F 847-849-1845

www.geberit.us