6610 U3 XX



Subway - 2-PC toilet - 1.6/0.8 gpf (6/3 lpf)

Features

- 2-PC toilet
- 14 5/8" x 31 7/8" x 26 3/8" (370 x 810 x 670 mm)
- 1.6/0.8 gpf (6/3 lpf)
- · Washdown model
- Rear outlet
- Concealed trapway
- · D-shape bowl

Optional CeramicPlus - CeramicPlus is a particularly easy-care and dirtrepellent surface. with ceramicplus water immedialtely forms droplets that simply flow off the surface, taking the dissolved dirt and limescale with them.



Codes / Standard applicable

- Certifications: IAPMO(cUPC), EPA Watersense, City of Los Angeles and others
- · Code Compliance: UPC, IPC, NSPC, NPC Canada and others
- Meets and exceeds ASME A112.19.2/CSA B45.1 ASME A112.19.14







Colors - XX

- 01 = White Alpin
- R1 = White Alpin CeramicPlus

Product Specification

This two-piece toilet is made of vitreous china. The two-piece toilet is $27 \, 1/8$ " (680) x 14 5/8" (370mm) x 31 1/8" (810mm). The product has a concealed trapway and a D-shape bowl. The product is available with ceramicplus. The product has a water use of 1.6/0.8. gpf (6/3 lpf). The two-piece toilet is Villeroy & Boch model 6610U3.

Components

Included	
6610 U3 XX	2-PC toilet, incl. rear pipe connector with offset bend, Incl. fastening set for concealed mounting system
9223 79 00	Rear outlet Connector with offset bend
Required	
7723 U1 XX	Tank, Standard bottom inlet, dual-flush 1.6/0.8 gpf, push button in chrome finish, in chrome
9M55 U1 01	WC-seat and cover, with QuickRelease and SoftClosing toogle hinges in stainless steel
98M9 U1 01	WC-seat and cover, with QuickRelease and SoftClosing hinges in stainless steel
98M9 U0 01	WC-seat and cover, Hinges in stainless steel

6610 U3 XX

Villeroy & Boch

2/2

Installation Notes

Install this product according to the installation manual. Required 4" waste outlet diameter.

Technical Information

Water use 1.6/0.8 gpf (6/3 lpf)
Material Vitreous china
Warranty One year limited warranty
Min Water pressure 8 psi
Water surface 4" x 5" (104 x 129mm)
Trap diameter 2 1/8" (51mm)
Trap seal 2 1/4" (55mm)
Minimum rough-in Outlet Rear outlet

Technical Drawing

