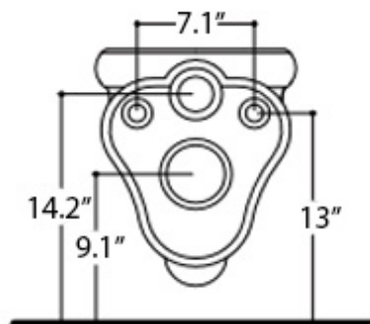
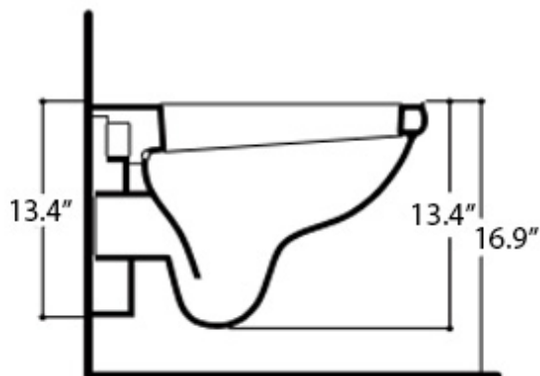
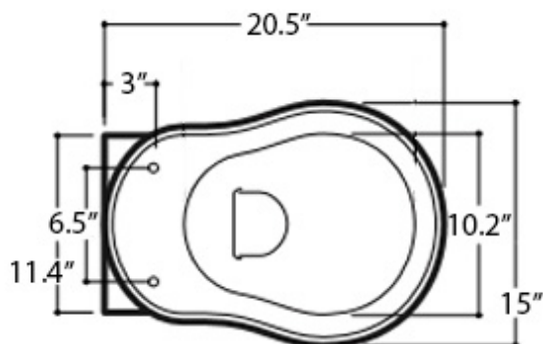




RETRO

Cod.1015
Vaso sospeso
Wall hung wc



Collection
Kerasan

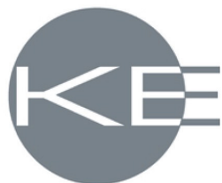
Model |
Retro 1015 - Toilet

Dimensions Metric
1 inch = 2.54 cm
1 inch = 25.4 mm

WS[®]
BATH
COLLECTIONS

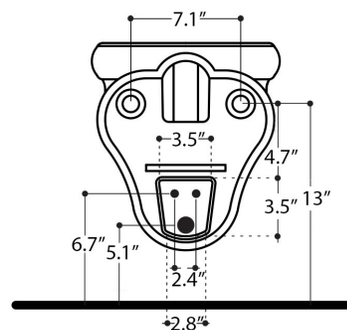
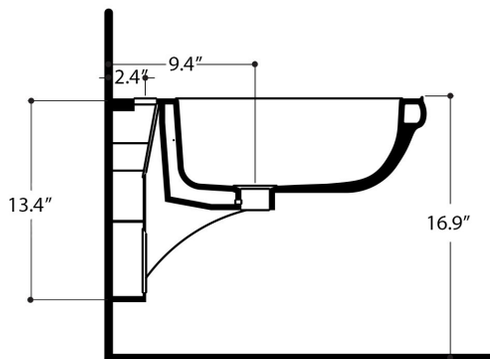
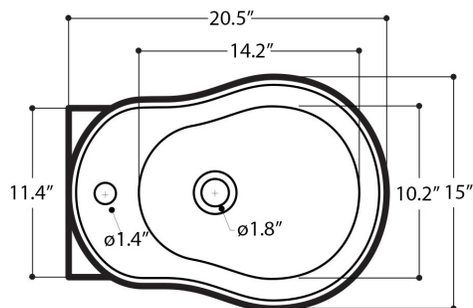
1051 Lea Drive - Collegeville, PA 19426
Tel. 215 513 9400 - Fax 610 831 0215
www.ws bathcollections.com - info@ws bathcollections.com

Product Specs Sheets



RETRO

Cod.1025
 Bidet sospeso
 Wall hung bidet



Collection
 Retro

Model |
 Retro 1025 - Bidet

Dimensions Metric
 1 inch = 2.54 cm
 1 inch = 25.4 mm



1051 Lea Drive - Collegeville, PA 19426
 Tel. 215 513 9400 - Fax 610 831 0215
www.wsbathcollections.com - info@wsbathcollections.com

Product Installation Instructions

Wall carrier and tank for Wall mount WC

Model: **Geberit 111.728.00.1**



Features & Specifications

Duofix carrier installation frame for wall-hung WC with UP720 concealed dual-flush tank, height 44 in (112 cm).

- For installation of UP720 concealed flush tanks for wall-hung WC
- For installation in wood or steel stud walls that provide support equal to 2"x4" (3.5") minimum depth
- For dual flush
- For room wall or pre Wall construction covered with panels (gypsum or wood)
- For installation in front of a solid or drywall
- For installation in room-height pre Wall or partition wall
- For a floor construction of 0 - 4 in (0 - 10 cm)
- For 2-hole wall-hung WC with fastening distance 7.1 in (18 cm) or 9.1 in (23 cm)
- For WC with dual flush low-consumption flushing volume of 1.6 / 0.8 GPF (6 / 3 LPF)
- For WC seated heights of 15" to 19"
- Supports up to 880 lbs (400 kg)
- Water supply connection at centre back or at the top

Concealed cistern for tool-free mounting and repair work

Collection
Wall Carrier + Tank

Model |
Geberit 111.728.00.1

Dimensions Metric
1 inch = 2.54 cm
1 inch = 25.4 mm

WS[®]
BATH
COLLECTIONS

1051 Lea Drive - Collegeville, PA 19426
Tel. 215 513 9400 - Fax 610 831 0215
www.ws bathcollections.com - info@ws bathcollections.com