



ABOUT SETUP:

Our urinal/urinary FORTY3, can be installed in three different ways:

1. With service switch photocell detection.
2. With water delivery cock (as the one of highway stops) in which you push a button to obtain water.
3. With hand-operable tap.

In all the three cases is not necessary to section the plumbing system because as commonly is $\frac{1}{2}$. Our Technical sheet shows how to connect up the loading of water with the urinary and where to place it.

The installation has to be built according to the features and the functions of the infrared valve. For this reason, we cannot give instructions neither about the point, nor about the room in which you have to place it.

SOME PHOTOCELL VALVE SUPPLIER

Below are listed some useful links of drain systems with infrared valve manufacturers/suppliers. As you can see, there are lots of producers and we cannot give information about each one because this is a job of the bathroom designer.

http://www.tremolada.biz/8112_1.html

<http://www.presto.it/pdf/orielebar.pdf>

http://www.cardinalegroup.it/index.php?cPath=597_883_887

http://www.pontegiulio.it/it/item/rubinetto-ad-incasso-a-fotocellula-per-orinatoio_H51GAEC105.html

http://www.soema.it/scheda_tecnica.php?id=s104b&cod=8&sezione=3

KIT ADDITIONAL ITEMS

Our urinal FORTY3 is provided with:

-wall-mounting kit.

-Steel drain kit.

-ABS syphon (diameter of 40cm)

- ½ squared tap (This is a wall-hung installation and is internal into urinal, is used just for the regulation of the water to avoid the discharge of the water)

- Flexible female / female ½ connecting valve angles to spout.

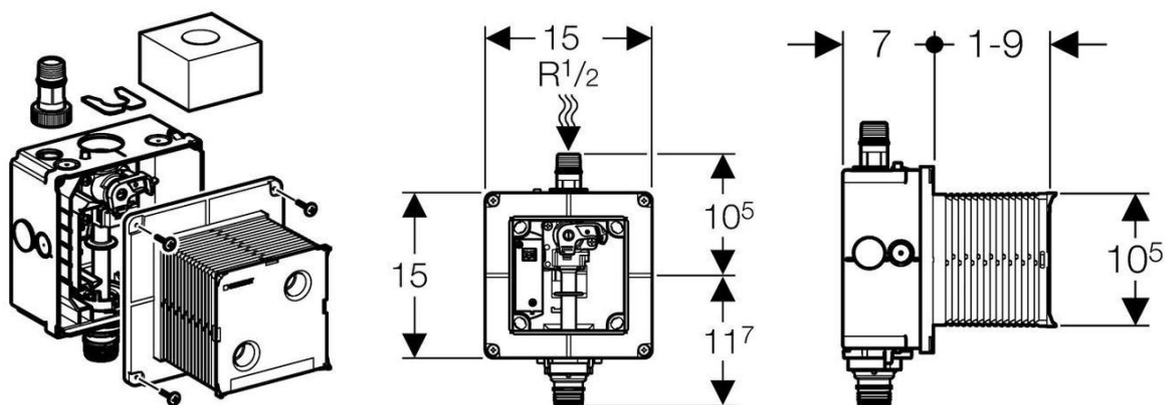
NOTES

Usually, the use of the urinary, prevents water from being wasted thanks to its surfaces which are smaller than the ones of a common sanitary. Is important to take into consideration that a common sanitary with a brand-new rinse box, wastes 3,5 l of water, while the urinary wastes only 1,6 l every 25s. These figures emerge from laboratory tests by setting the flow at 0,06 l/s, considering that with this value is possible to wash the whole urinary basin. This implies that the consumption of water is proportional to the use time and surely lower than a common sanitary which drains the same quantity of water, without taking into consideration the use time.

GEBERIT DRAIN MECHANISMS FOR FORTY3 URINAL

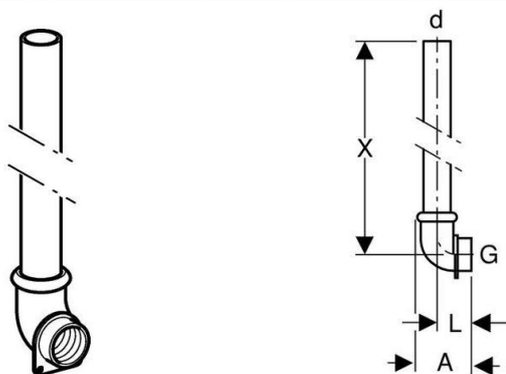
-Electronic rinse devices and pneumatic mount kit

<http://catalog.geberit.com/public/product.aspx?cat=IT IT-it 1&ch=81&p=98478>



-Drain raft connection

<http://catalog.geberit.com/public/product.aspx?cat=IT IT-it 1&paging=True&p=32245>



Note: For the installations, is important to buy the two items described above and also to choose, between the links listed below, the one in which we are interested.

URINARIES ELECTRONIC RINSE DEVICES

<http://catalog.geberit.com/public/chapter.aspx?cat=IT IT-it 1&ch=81>

<http://catalog.geberit.com/public/chapter.aspx?cat=IT IT-it 1&ch=82>

Is also possible to install the urinary through the wall-hung timed tap e connect in a pipe ½ with the flexible Urinal, this is surely the cheaper solution.