HYGIE PB104



WC combi with washbasin

Installation manual

- Before you begin, carefully inspect the new toilet for visible damage or manufacturing faults.
- Read the installation manual before proceeding to installation.

COLD WATER CONNECTION





1.

Install a flush (drain) valve to the cistern and the controll button to the washbasin. Connect them through the pop up waste.



2. Connect the flexible hose (1/2" / 1/2") to the valve.



Install the valve on the basin.



Install the drain.

5.

Connect the inlet valve to the cold water hose and fit it into the hole in the bottom of the cistern closer to the wall. (You can lay the washbasin across the cistern.)







6.

Connect the second cold water hose to the grommet through the tank through the bottom of the tank (opening closer to the WC pan) and attach.



7.

Connect the flexible hoses (3/8" / 1/2") with the angle valve. Connect the hose from the valve to the water inlet which goes through the grommet in the cistern.

8.

Place the basin on the cistern.

HYGIE PB104



WC combi with washbasin

Installation manual

- Before you begin, carefully inspect the new toilet for visible damage or manufacturing faults.
- Read the installation manual before proceeding to installation.

COLD/HOT WATER CONNECTION





1.

Install a flush (drain) valve to the cistern and the controll button to the washbasin. Connect them through the pop up waste.



2. Connect the flexible hose (1/2" / 1/2") to the valve.



Install the valve on the basin.



Install the drain.

5.

Connect the inlet valve to the cold water hose and fit it into the hole in the bottom of the cistern closer to the wall. (You can lay the washbasin across the cistern.)







6.

Connect the second cold water hose and the hot water hose to the temperature pre-regulator. Install the pre-regulator to the grommet going through the bottom of the tank (opening closer to the WC pan) and fasten it.



7.

Connect the flexible hoses (3/8" / 1/2") with the angle valve. Connect the hose from the valve to the water inlet which goes through the grommet in the cistern.

8.

Place the basin on the cistern.