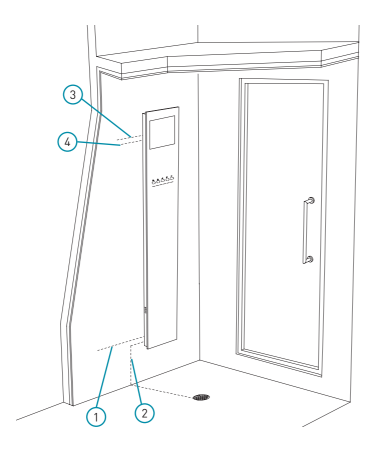
PREINSTALLATION EXAMPLE

For further information please refer to the technical manual or visit the website www.effegibi.it



- 1 Water inlet
- 2 Water outlet
- 3 Electric supply
- 4 Sheath for the connection off the loudspeaker

Drill a hole min 400mm x 1740 mm and 75 mm depth, on the wall . This hole will become the seat for Touch&steam.

1 - Water inlet: prepare the piping mounted flush with the mounting box with a 1/2" thread female. Connect only with cold water (max 25 °C). The water inlet pressure must not exceed 8 bar (800kPa) max. For the best use, the water pressure should be $1.5 \div 2$ bar ($150 \div 200$ kPa) max;

CAUTION: If the water is medium hard or hard, a softener must be installed upstream from the generator. If this condition is not met the generator boiler may age rapidly.

- 2 Water outlet: prepare a siphoned piping 1/2" female, resisting high temperatures (until 100°C), mounted flush with the mounting box; the drainage piping must guarantee correct water downflow; therefore a downward slope of at least 5° is recommended.
- 3 Sheath φ 25 for the electric supply: prepare a supply cable of appropriate section.
- 4 Sheath φ 25 for the connection of the loudspeaker.

