

General Installation Instructions

GENERAL

- Place the bath to its intended location.
- Adjust the bath to a horizontal position and required height by adjusting the mounting legs. Then fasten the mounting legs with lock nuts.
- Connect the hot and cold water to relevant inlets of facet by using elastic pressure hoses.
- Connect the drainage to sewerage.
- Install the front and side panel(s) and fasten with screws.
- When walling in the bath in the bathroom, leave a panel, hatch or door (as big as possible and opened with a tool, such as a screwdriver) for installing the bath and maintaining the devices, and a possibility for lifting out the bath. Under the bath, a trap is installed where the drain is connected to. The exact location of the trap should be determined on the basis of installation preconditions in regard to the location of the sewerage opening. When walling in, ventilation openings should be left in the wall for ensuring pump and/or blower cooling.
- Before walling in the bath, all debris and dust have to be removed from the space under the bath.

ELECTRICAL CONNECTION

- All electrical works should be carried out by a relevant electrical contractor (see Register of Electrical Contractors) or the installation technicians of the producer company.
- The bath are intended for a public power supply with a neutral conductor and a protective conductor.
- Grounding the conducting metal bodies of electrical devices of a bath is mandatory! To do this, the bodies are connected through protective earth conductors to the main circuit connector.
- **When connecting, local requirements should be observed.**
As well as permitted load to one phase!
- For the local grounded auxiliary equipotential bonding, the frame of the bath that fulfils the task of an equipotential bonding bar and is connected to a protective conductor, should be connected to all auxiliary conducting parts in the same room:
 1. water, gas, sewerage and other ducts made of metal or containing metal parts;
 2. central heating and air conditioning ducts made from metal;
 3. metal structures of the building;
 4. metal protection net of electric floor heating;
 5. protective conductors of sockets in the same room;
 6. other auxiliary metal parts that could have an electric potential.
- When installing the bath facet, connect the facet to the bath frame by using a lead with a minimum cross section of 4 mm².
- The power cord is connected to the bath through the bushing of the plastic box with marking.
- Make sure that the bushing and the box are water tight!
- The presence of fault current protection relay (leakage current) is mandatory!
- The bathtub is stationarily connected to the power network accordingly to Figure 1, 2 or 3.

