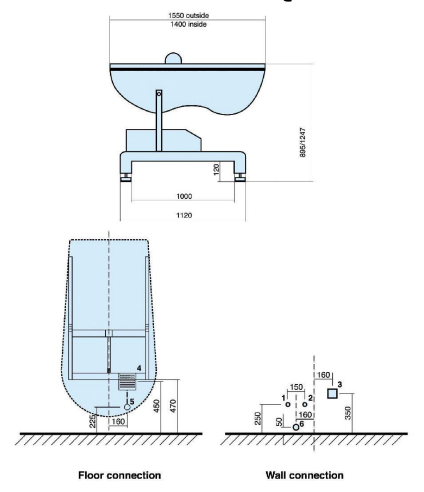
Beka Kinet Height-Adjustable Bath PRE INSTALLATION REQUIREMENTS



Before installation can take place, the following preparations must be made on site, cross reference with the diagrams above:

- 1. ¾" BSP male hot water inlet valve
- 2. ¾" BSP male cold water inlet valve
- 3. Electrical connections: 230V/50Hz, 3 x 1.5mm²

AND **ONE** OF THE FOLLOWING THREE WASTE OPTIONS MUST ALSO BE INSTALLED:

- 4. Floor drainage with odour prevention \emptyset 70mm household waste pipe, (for free standing installation) 40mm lower built-in (capacity 3.5 l/sec) **or**
- 5. Fixed connection via PVC-sleeve \emptyset 50mm household waste pipe, flush with floor surface (for direct floor connection)
- 6. Fixed connection via PVC-sleeve ø 50mm household waste pipe, flush with wall surface

All dimensions are provided in millimetres

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BEKA KINET HEIGHT-ADJUSTABLE BATH PRE INSTALLATION REQUIREMENTS CHECKSHEET

This sheet must be completed and returned before installation can take place

Please tick to confirm:

FLOOR

- 1. Floor is free of obstructions around the base
- 2. Floor is of concrete/wooden construction (delete as appropriate)

PLUMBING

- 1. Hot and cold supplies are installed in positions shown overleaf, terminating in ³/₄" BSP washing machine check valves (please indicate which installation option has been chosen overleaf)
- 2. ø50mm (or ø70mm if this option has been chosen) household waste pipe is installed up to a max. height of 50mm from the floor surface

ELECTRICS

| 1. | Waterproof fused spur is provided within 3 metres of the bath |
|----|---|
| | PLEASE IDENTIFY LOCATION |

ACCESS

One of the following options **MUST** be chosen.

- 1. The unit is not required to be installed upstairs
 - or
- 2. The unit is required to be installed upstairs

IMPORTANT

We confirm that a 240 volt power supply for the unit (not temporary supply), hot and cold water and waste pipes will be connected and operational **BEFORE** the Astor-Bannerman engineer visits. We have made sure that access for the engineer will not be a problem.

We understand that if the above works are not complete, any on site waiting time will be charged to us at **£80** per hour and should the site require a second visit due to the above requirements not being met a second additional installation charge will be made and we agree to pay those charges.

| Signed | Date |
|--------------|------------|
| Print name | Job number |
| Site address | |