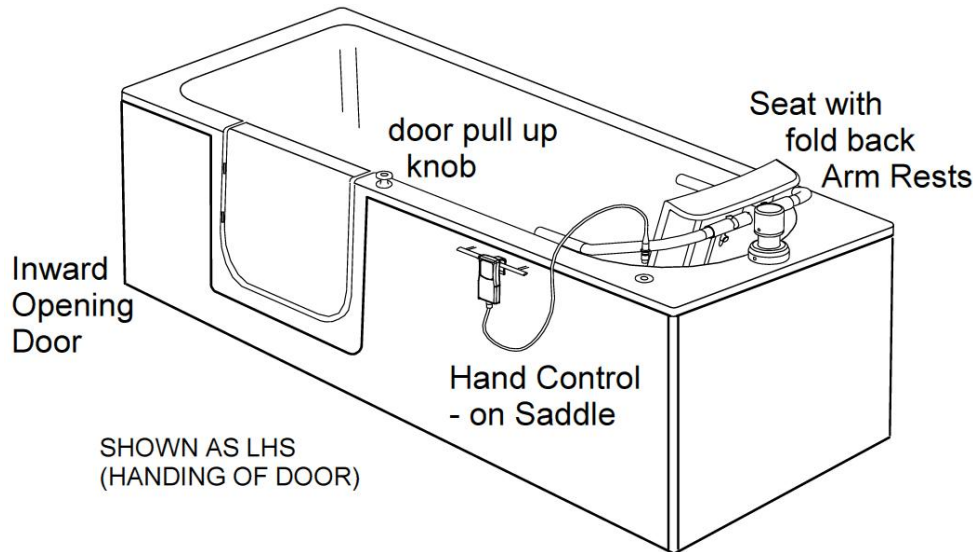


## AVENTIS BATH WITH POWERED SEAT SPECIFICATION



**GENERAL: LHS or RHS door access option**

<b>DIMENSIONS:</b>	<b>1690L x 690W x 550H overall</b>
<b>DEPTH:</b>	<b>365-395mm</b>
<b>VOLUME:</b>	<b>190L (unoccupied, to overflow)</b>
<b>DOOR THRESHOLD:</b>	<b>235mm max (to upper lip)</b>
<b>DOOR THRESHOLD:</b>	<b>185mm max (to inner step/well)</b>
<b>SEAT HEIGHT UP:</b>	<b>470mm (from bath well)</b>
<b>SEAT HEIGHT DOWN:</b>	<b>70mm (from bath well)</b>
<b>SEAT WIDTH:</b>	<b>405mm</b>
<b>SEAT DEPTH</b>	<b>380mm</b>
<b>BACK REST HEIGHT</b>	<b>470mm</b>

**CONSTRUCTION:** Manufactured in rigid reinforced polyester (GRP). Robustly mounted on to a substantial 30mm square steel sub frame with 7 supporting adjustable feet. 2inch square wood battens are prefitted onto the feet along the front & back length of the bath.

**DOOR LOCK:** Concealed latch dead lock 'slam shut' to close. Pull-Up knob to release.

### POWERED SEAT LIFT

**SAFE LIFTING WEIGHT** – up to 24 stones (152kg) max.

**SEAT** – fully moulded with a back support and foldup arm rests.

**SEAT LIFT** – driven by a 4000 Newton thrust Actuator within a linear drive column. Operated by a hand control with LED diagnostic panel.

**POWER** – operative voltage: 24VDC via a 2.9Ahour battery. The mains power supply to a 'trickle' electronic charger maintains the battery at full charge. If mains supply is cut, the battery has the capacity to provide about 20 lift cycles.

**INSTALLATION.** Bath with twin pop-up wastes as standard. Seat lift is fitted within an integral supporting steel tower structure on the bath sub frame. All fasteners are supplied pre-fixed at the factory, such that positioning or levelling of the seat lift is not required on installation. This allows for precision fitting as well as for an easy and fast installation. An RCD or an illuminated fused spur must be installed on the mains supply for the users benefit.

All sizes are nominal.

CE Marked