





# BOLLA 160T

## Electrical and hydraulic preparation

### LEGEND

- A - Inspection area located under the seat.
- B - Power cable outlet type  
H05 3x2.5mm (min. length 2m).
- B1 - Equipotential cable.
- C - Safety drain area. \*
- D - Floor-level drain Ø5.
- E - Mixed water outlet  
(to be provided only if the drain column accessory with ETP is present).

	Operating pressure:
	- MIN 150 kPa (1,5 bar)
	- MAX 300 kPa (3,0 bar)
	Hot water temperature:
	- MAX 60°C (140°F)

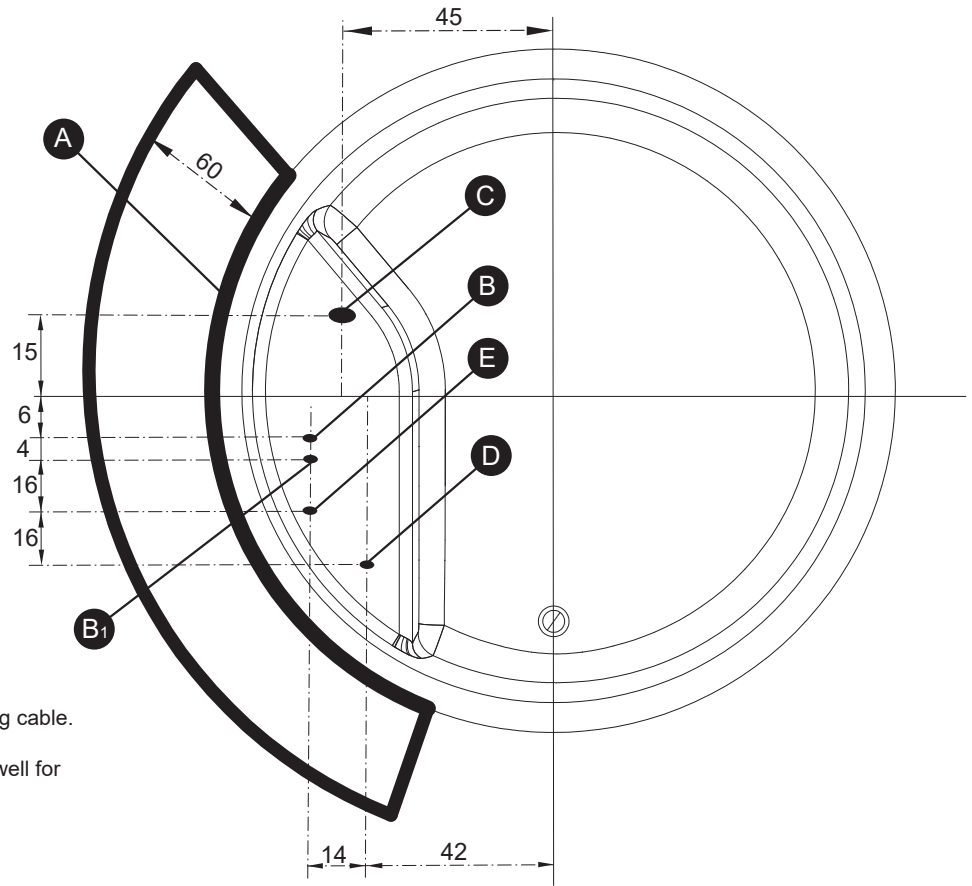
### NOTE:

For framed tubs, do not provide a power cable.

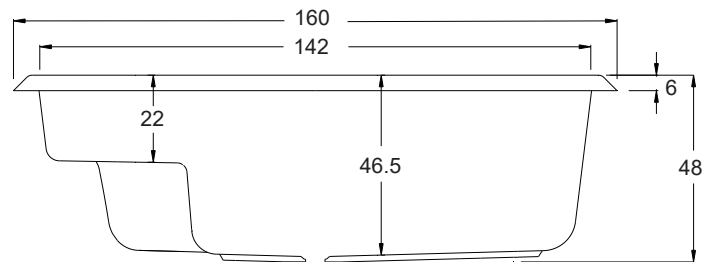
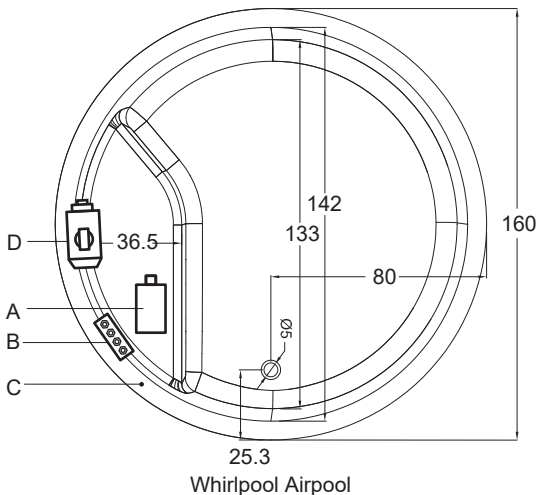
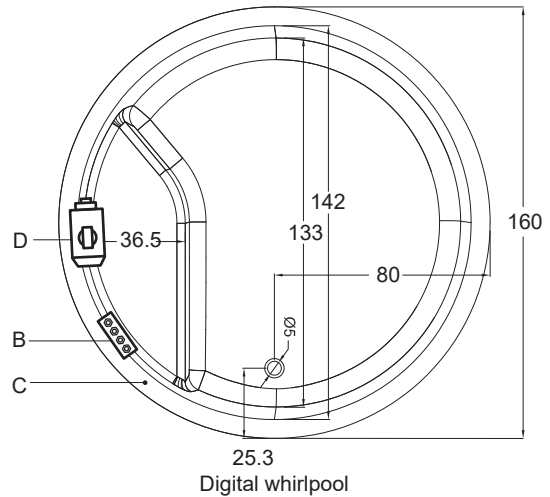
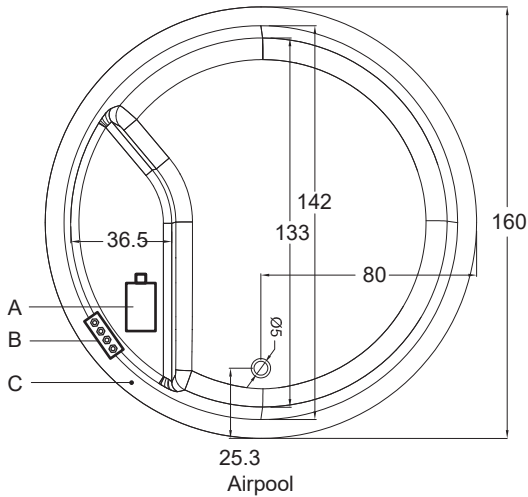
In all cases, always provide the equipotential bonding cable.

\*For built-in tubs, provide a second drain inside the well for any water leaks.

If the water pressure is higher than specified, install pressure reducers.



## CONTROL POSITIONING AND INSPECTION OF THE 160T LIQUID WATER SPIRIT AIRPOOL - DIGITAL WHIRLPOOL - WHIRLPOOL AIRPOOL



- A = Blower
- B = Electrical control unit
- C = Keyboard
- D = Motor

The position of components A-B-C may vary in tubs with accessories (heater).