

Precast Concrete Pool Installation – Attendances

Before pool delivery:

- All excavation is by the client.
- Provision of a lean-mix concrete base is by the client. The clients engineer should ensure that the prepared area is of suitable bearing strength for the proposed pool. The pool weighs approximately 12,000kg empty and 28,000kg when full. Please note that accuracy of construction of the prepared base is the responsibility of the client.
- Provision of ground drainage around the pool if deemed necessary by the clients engineer is by the client.
- If after initial site assessment it is determined that a mobile crane is required for placing the tank in position then the provision of such on the day of delivery is by the client.

After pool installation:

- Protection of the pool from damage once installed is by the client.
- Backfilling around the pool and trenches is by the client.
- All concrete floors/screeds on deck/pool surround are by the client.

Electrical:

- Provision of power to the pool equipment pack control panel is by the client.
- Wiring and switching of the pool lighting from the deck box is by the client.
- Provision of power to the counter current equipment pack.
- Earthing is by the client.

Tiling:

- The pool will be delivered to site pre-tiled in accordance with our standard specification.
- All tiling of the pool decks including the coping stone to the pool edge are by the client.

Plumbing:

- The provision of a ½" water supply complete with isolation valve to the water top-up unit is by the client.
- The pool system is fitted as standard with a heat exchanger suitable for use with a LPHW system. The provision and control of hot water (primary) to the pool heat exchanger is by the client. This will vary depending on whether the pool is indoors or outside.

Indoor Pool:

- In the case of an indoor pool an air handling/dehumidification system will be required for the pool hall. This is not included in the package and will vary depending of building layout. We will gladly provide a quotation for the provision of appropriate equipment if required.