



LARGER STORAGE THAN A GARDEN SHED

The area underneath the deck is protected and dry. It can be used to store garden implements or other household bric-a-brac. This whole area is larger than an average garden shed.

ELECTRONIC TEMPERATURE CONTROL

The pool temperature is electronically controlled to the user's preferred setting and kept at this temperature all year around.

Similarly the hot tub temperature is also and separately electronically controlled to the user's settings, usually to a higher temperature.

NO PLANNING CONSENT REQUIRED

Installation in the UK should not require planning permission if it is installed in the back garden more than 5 m away from the house, it is not facing the road and if the garden is larger than 54 square meters (twice area of the pool). The usual exception is if the installation is to be done in a conservation area, when conservation area permission is required (this is a simpler form of planning permission). In any case it is a good idea to talk to your planning department if in doubt.

- **Easily assembled, all weather indoor swimming pool and hot tub (Jacuzzi) combination.**
- **Counter current jet system**
- **Assembly by two people over a weekend**
- **Safe for small children**
- **Very low running costs**
- **Pure water without Chlorine**
- **Larger storage than a garden shed**

Lobo Concepts Ltd

41 Cambridge Rd, Little Abington, Cambridge CB1 6BL U.K.

Email: info@thelobospa.com

THE LOBO SPA



Summer holidays in your home all year around

designed & produced by AD Design Tel: 01223 711 569 www.think-ad.co.uk

www.thelobospa.com

www.thelobospa.com

www.thelobospa.com



WHAT IS IT?

The Lobo Spa is an easily assembled, all weather indoor swimming pool and hot tub (Jacuzzi) combination. The pool is surrounded by a wooden deck and housed in a conservatory style cover. It is designed to be placed in the garden / grounds of a private house, B&B, small hotel etc. The Lobo Spa offers the performance of much larger and expensive conventional installations at a fraction of the cost. The assembly is usually performed above ground and thus involves no substantial

ground works with its associated costs. The walls of the enclosure operate like sash windows providing a total opening to the garden during the summer months. The pool is 6m long by 4m wide (whole structure 9m x 6m) and fits in an average size garden. The pool is surrounded by a wooden deck 1m wide and 2m on one side. On this wider side a wooden hot tub is flush with the deck. A counter current jet system is provided (optional) to allow for continuous swimming.

COUNTER CURRENT JET SYSTEM

A swimmer can swim energetically and continuously against this moving water near the jet while remaining stationary. This constitutes an ideal exercise and does not require a very long pool, or even the turning around procedure at the ends of a pool.

ASSEMBLY OVER A WEEKEND

The Lobo Spa is designed so that it can be installed quickly by a small crew or even the user (a couple of people are required) over a couple of days. Power connection should be as simple as a plug and play system with an extending mains cable where the plug is inserted into an appropriate power socket.

VERY LOW RUNNING COSTS

The swimming pool and hot tub are thermally insulated and thus designed to operate very efficiently. This is then contained in a building that is double glazed. Additionally the control system is designed to take advantage of solar energy when available to help maintain the pool temperature. Cheap overnight electricity rates are used as a top up. The cost of keeping the pool and hot tub warm all year around will be very low.

SAFETY

The Lobo Spa's entrance is above ground and can be locked making it safe for small children. In the lower position the windows still provide a ledge so small children will not fall out of the deck. Adults are supported by a permanent banister.

PURE WATER WITHOUT CHLORINE

The Lobo Spa comes with a state of the art electronic system that maintains the water crystal clear and to a purity level that meets drinking water standards. This is achieved without the addition of large amounts of Chlorine, and in fact it can work with no Chlorine at all. Chlorine can adversely affect health and causes a strong smell. This system is run automatically and saves the user a considerable expense in Chlorine powders and other additives normally used in pool water treatment.