

# Facts & Advice

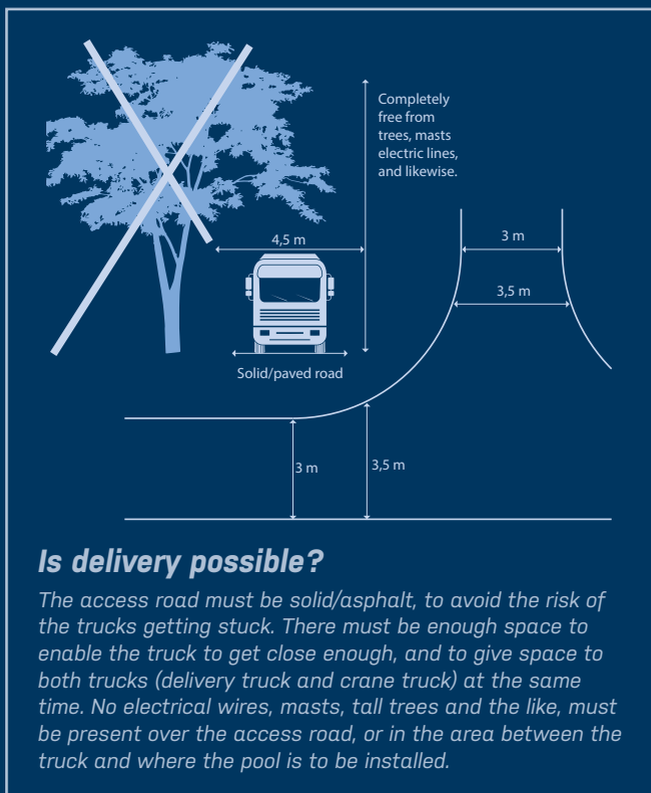
COMPACT CERAMIC POOLS

swim & fun®

You have ordered your pool.

# What comes next?

If you have filled in the form mentioned in the enclosed letter, and confirmed the choice of colour, we have all the information needed, to make the necessary preparations, for the production and initial assembly. Our next step is to make arrangements for having the pool delivered to you on the day of your request. In the meantime, there are some things you need to prepare. Please read this folder, to make sure you are ready to receive your Compact Ceramic Pool.



# Preparation, Excavation and Installation

## *Preparation and excavation*

All initial excavation and preparation work must be done and ready, before the day of delivery of the pool. The following must be in place:

Download the documentation from our website [swim-fun.com](http://swim-fun.com). Search for the pool name in the upper right corner.

- It is not usually necessary to apply for planning permission, but we recommend that you check with the local authorities to see if there are special regulations regarding pools in your area.
- Get an overview of local hydrogeological conditions (groundwater levels and whether they are seasonal or not). Complete the necessary steps to ensure against ground water around the pool. If the ground water level is high, drains must be installed. The ground water will lift the bottom and cause cracks in the pool. We always recommend installing French drains.
- The pool must be supported by solid ground at the installation site.
- The excavation work and the base must be carried out in accordance with the documentation, and there must be sufficient clearance around the excavation to handle the installation.
- A technical room must be established and be large enough to accommodate the filter system, control

units, chlorinator, transformers for lighting, as well as any other equipment, such as a chlorine generator, water heaters, etc.

- A water supply must be available and ready for filling, and there must be the possibility for drainage.

## *Installation*

It is your responsibility and cost to arrange that a crane is ready to lift the pool off the truck and install it in the excavation. The crane must be equipped with a sling. Before the pool arrives, the excavation should be checked for any damage.

The driver, who will come directly from the pool factory, will help to attach the lifting slings to the lifting points on the pool, and will assist the crane operator with lifting the pool over to the excavation site.

During the installation, it is important that you continuously monitor whether the pool is at the correct height, and if the pool is level. The crane must remain on site in case deviations are found, and the pool has to be lifted to remove/add grit.

When the pool is in place, the space around the pool is backfilled with concrete. This must be done while the pool is being filled with water. The concrete must be filled in layers aligned with the rising water level. If the concrete is pumped directly from a concrete mixer truck, it must be possible to fill the water at the same speed. If the backfilling is done too quickly, it will cause deformations in the pool walls.



## Finish and Maintenance

We recommend to cover the top of the pool edge with a special covering material or an individually tailored coating (sandstone, granite or ceramic tiles). It is also possible to let the edge rest on the cover. Remember the silicone gasket regardless of which solution you choose.

The water treatment system can be connected as soon as the water level has reached the height of the skimmer. It is a good idea to have water care products and a net ready. You need to keep the water fresh. See the back of this folder and find guides on watercare on the website [swim-fun.com](http://swim-fun.com)

## Warranty

Our Compact Ceramic Pools are built to last. Therefore we are able to provide a special 30 year warranty on structural impermeability. Also for manufacturing defects on inner surface layer, affecting the functionality of the pool, and for structural changes in the surface caused by osmosis, we provide an extended 10 year liability, from installation date, with partial customer payment from 0 to 50 % developing over time.



## In the Package

The following is included in the package:

- 1 Light EuroLITE 270 LED White
- 1 Light recess
- 1 Transformer for one light, 50 W
- 1 Control panel for the filter and light.
- 1 Sand filter Hayward
- 1 Inline chlorinator (4 kg)
- 1 Skimmer Hayward (20x15)
- 2 Jet recirculation valves (19 mm)
- Filter sand





# Accessories



## Extra Light

Light, lightbox and transformer 50W.  
Pre-cut and pre-mounted if possible.

2814 | 5704841028142

## Why not make a robot do most of the cleaning

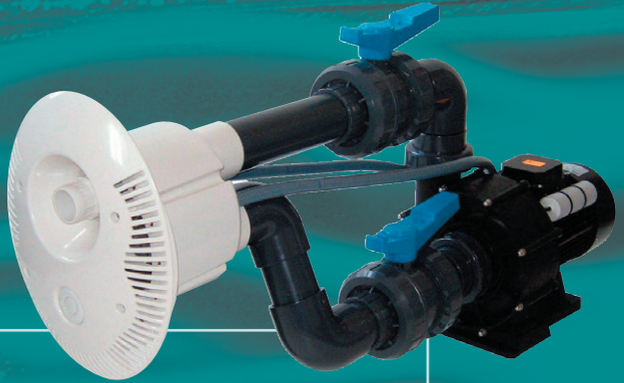
The Scooby pool robot automatically cleans the pool bottom and walls. He comes with an extra disposable filter for fine particles down to 50 microns and an Anti-Twist cable system.

1054 | 5704841010543



74-3F Pool Jet 3.0 kW  
Counter-Current System  
2815 | 5704841028159

84-3F Pool Jet 4.1 kW  
Counter-Current System  
2816 | 5704841028166



## Pool Jet Counter-Current System

A Pool Jet is the perfect pool equipment for exercise, fitness, fun and well-being. A counter-current system is the aquatic response to a treadmill, as it effectively converts any pool into an endless swimming pool.

Build strength and endurance while improving your swimming technique. And use the Pool Jet for massage and rehabilitation. And the children will love to tumble in the refreshing current that can be varied in strength.

In short, Pool Jet is the ideal solution when the space is limited.

### ***Special Features***

- Turns the pool into an oasis of relaxation and fitness.
- Virtually convert your pool length to infinity. You can swim all day and never touch the wall.
- Stay fit. Use the pool for Aqua fitness: Walk, Jog, Swim or Massage.

Easy to regulate in strength and air suction.  
Directionally adjustable.



## Test, Watercare and Cleaning

You are going to need a few things to keep the pool water fresh and inviting. Nets and watercare are the most important. You need nets to catch debris and watercare must be added to the water to adjust, disinfect and maintain disinfection. Here are the steps:

1. Test pH and adjust to 7.0 - 7.4.
2. Chock disinfect with fast dissolving chlorine "Klor Starter" (1703).
3. Maintain disinfection with slow dissolving chlorine "MultiKlor" (1710)

*Get a thorough guide on [swim-fun.com](http://swim-fun.com)*