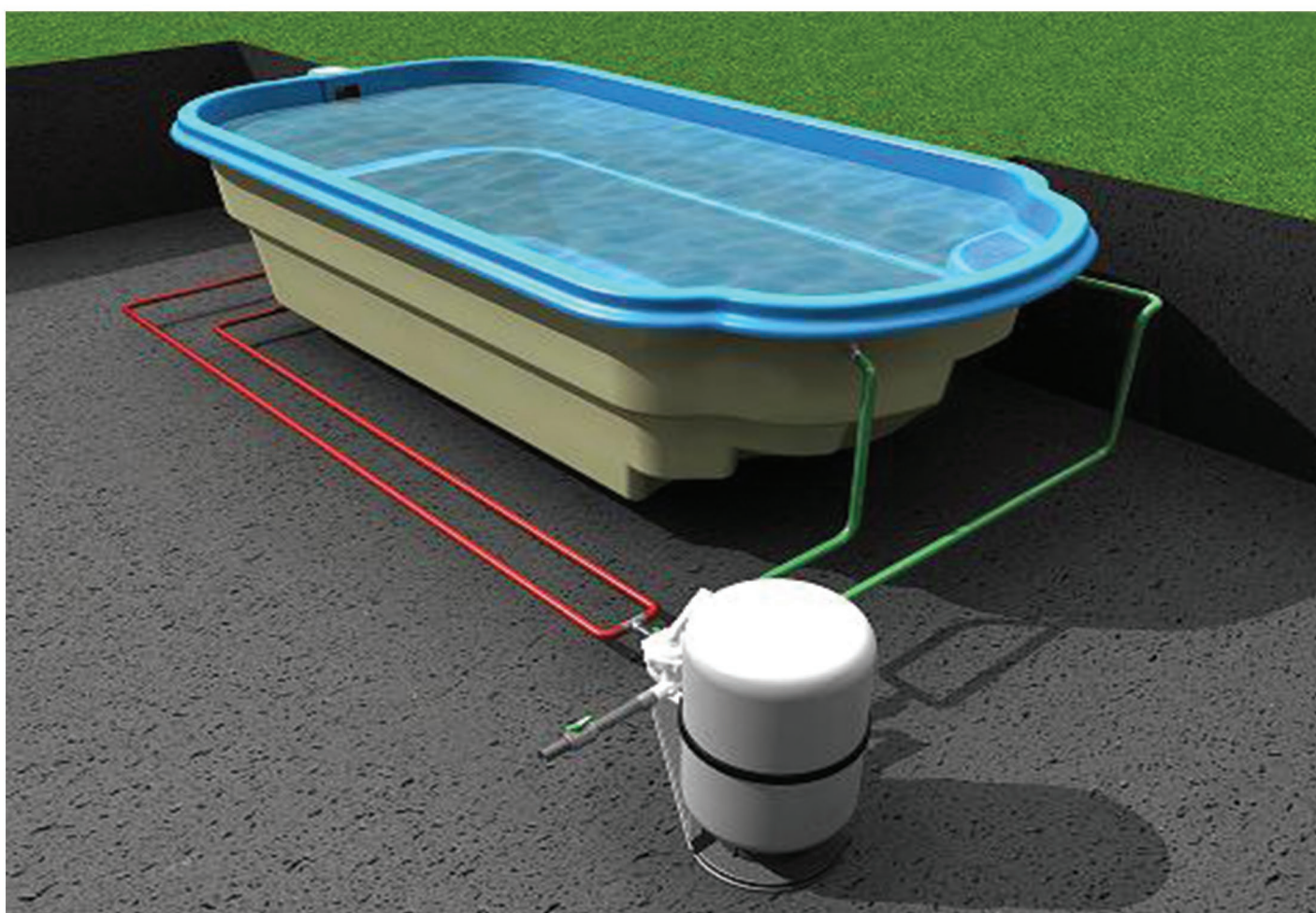


Installation Manual



Delphi Pools Co.®
www.delhipools.eu

contact details:
Ul. Galeczki 59
41-500, Chorzów, Poland
mob phone: + 48 514 788 931
e-mail: office@delhipools.eu
NIP: 627 256 96 39
all rights reserved © Delphi Pools Co. 2018



Transport & Installation

transport:

Directly from our production hall we deliver pool shells to our customers.
Transport costs are determined individually.

installation: (in 6 steps)

Simplicity and ease of installation make it possible to embed yourself a pool in the ground:

1. First of all please dig hole deeper than pool 15/20cm.
The size of the hole have to be 25 cm bigger than pool (each side) lenght and wide.
2. At the bottom of the hole please prepare concrete baseplate (thickness 10-15cm)
Concrete slab should be reinforced with wire mesh \varnothing 6-8mm (in case of big pools: 9mx4m)
Next step: Please lay on concrete baseplate hard (styrofoam) insulation (thickness 2-5cm)
Smaller pools can be placed on the well compacted/piled and leveled sand/soil.
3. In that prepared hole can be placed swimming pool.
4. Next fill the pool with 20 cm of water.
5. Fill the sides of the pool with dry concrete mix to the water level in the pool.
6. Repeat steps in paragraphs 4 and 5 until the pool will be full with water and until the pool will be concreted around.

If you have any questions please feel free to ask. office@delhipools.eu



high groundwater solution



- in the situation of a high groundwater level should be performed drainage around the pool

Delphi Pools Co.®
www.delhipools.eu

contact details:
Ul. Galeczki 59
41-500, Chorzów, Poland
mob phone: + 48 514 788 931
e-mail: office@delhipools.eu
NIP: 627 256 96 39
all rights reserved © Delphi Pools Co. 2018





Delphi Pools

SOLUTIONS

Installation

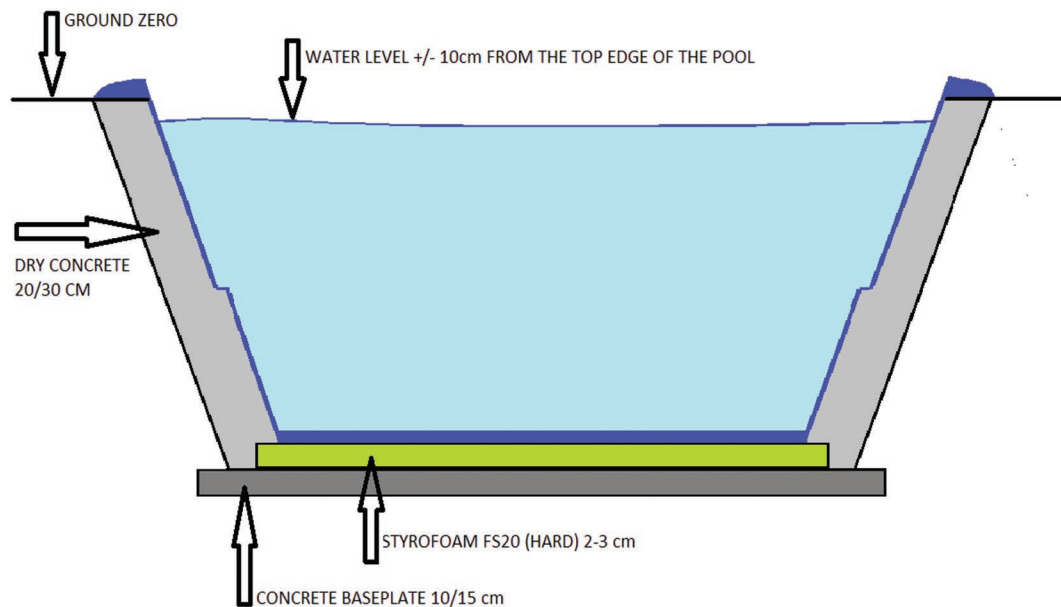
Note:

- concrete baseplate should be the same size as the pool bottom.
- care should be taken to the longitudinal sides of the pool kept in natural line (if the filling material outside is too tightly compacted or too low can affect the shape of the pool).
- stairs should be reinforced with stronger concrete mix or should be supported by concrete blocks or bricks.
- in the event of a high groundwater level should be performed drainage around the pool



Delphi Pools

SOLUTIONS



Delphi Pools Co. ®

www.delhipools.eu

contact details:

Ul. Galezki 59

41-500, Chorzów, Poland

mob phone: + 48 514 788 931

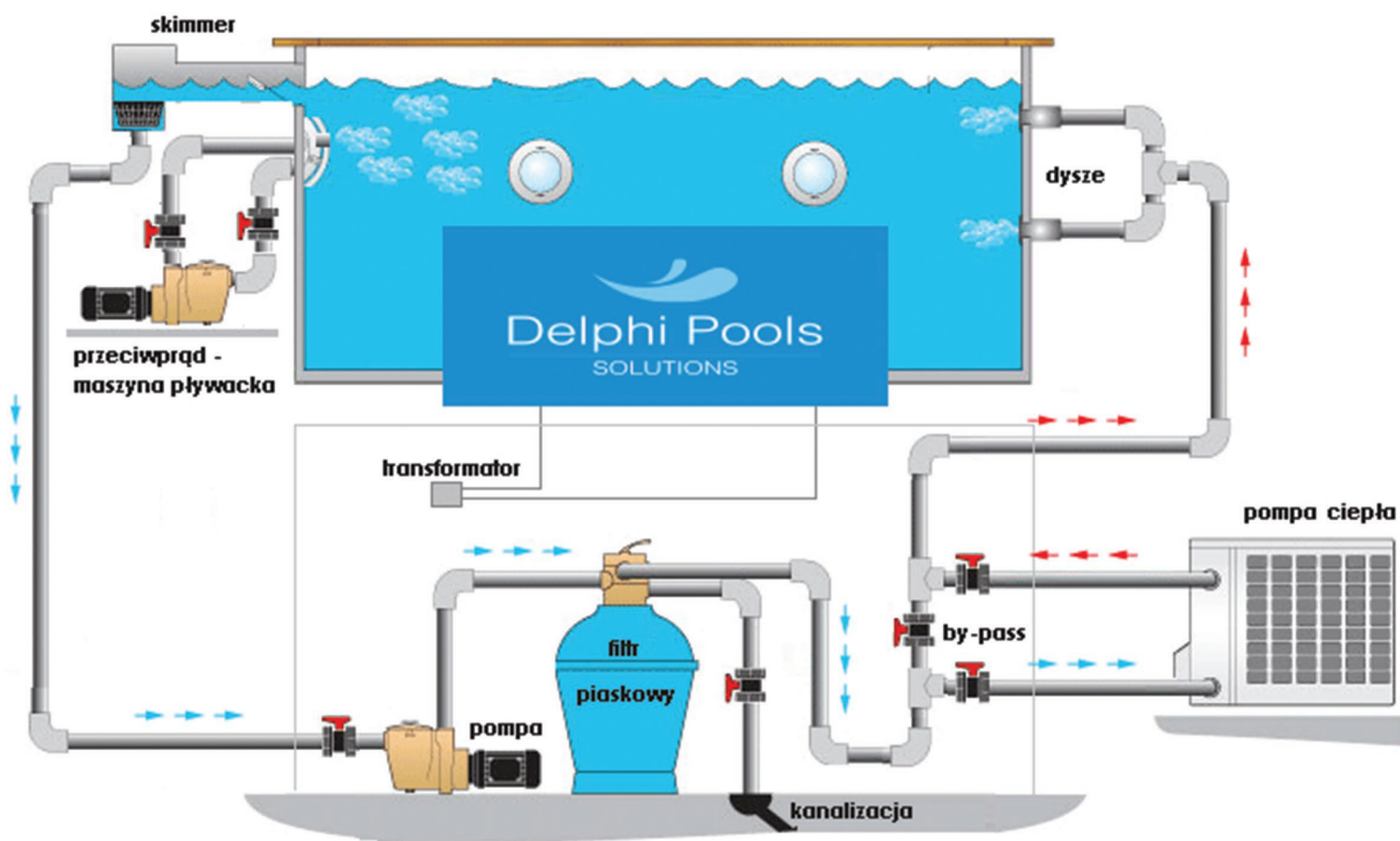
e-mail: office@delhipools.eu

NIP: 627 256 96 39

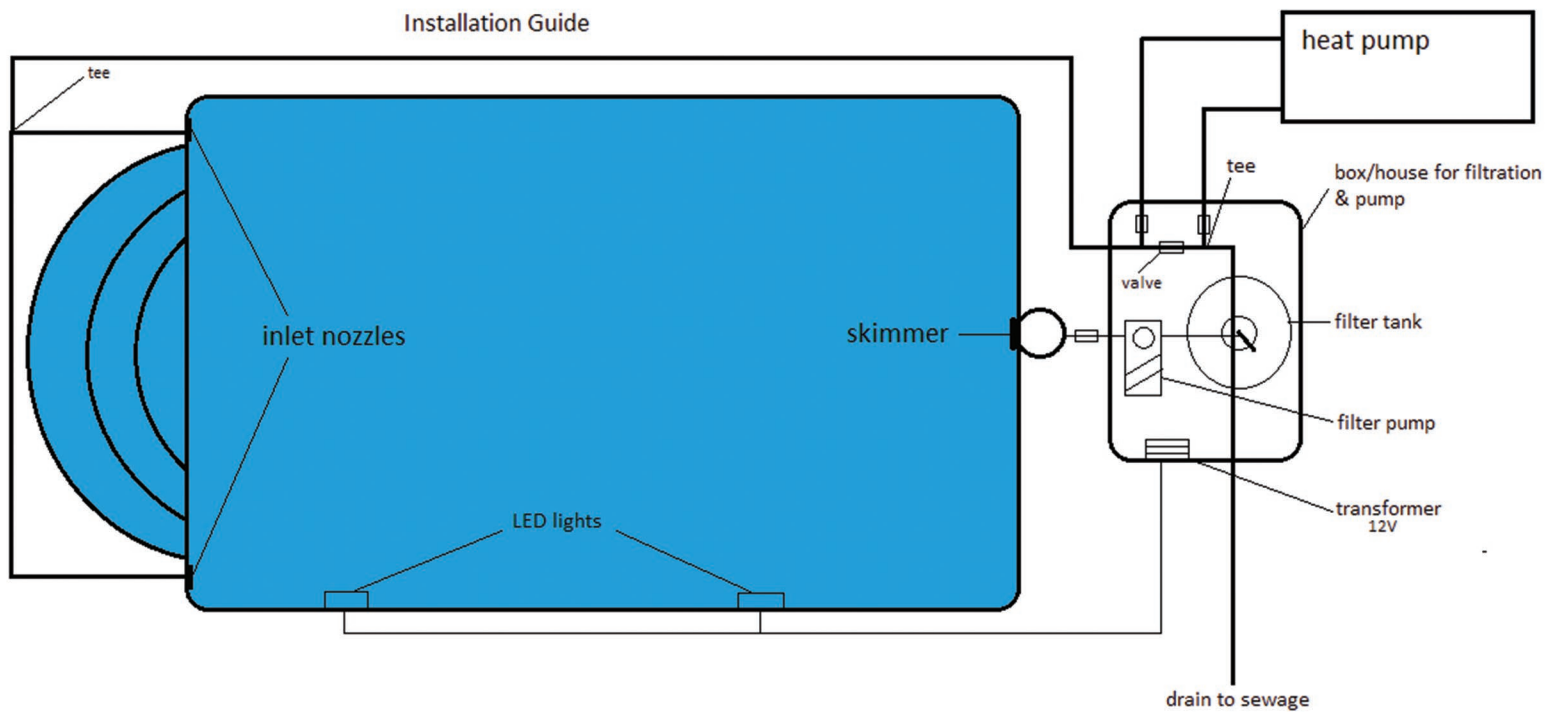
all rights reserved © Delphi Pools Co. 2018



how it works



connections & valves



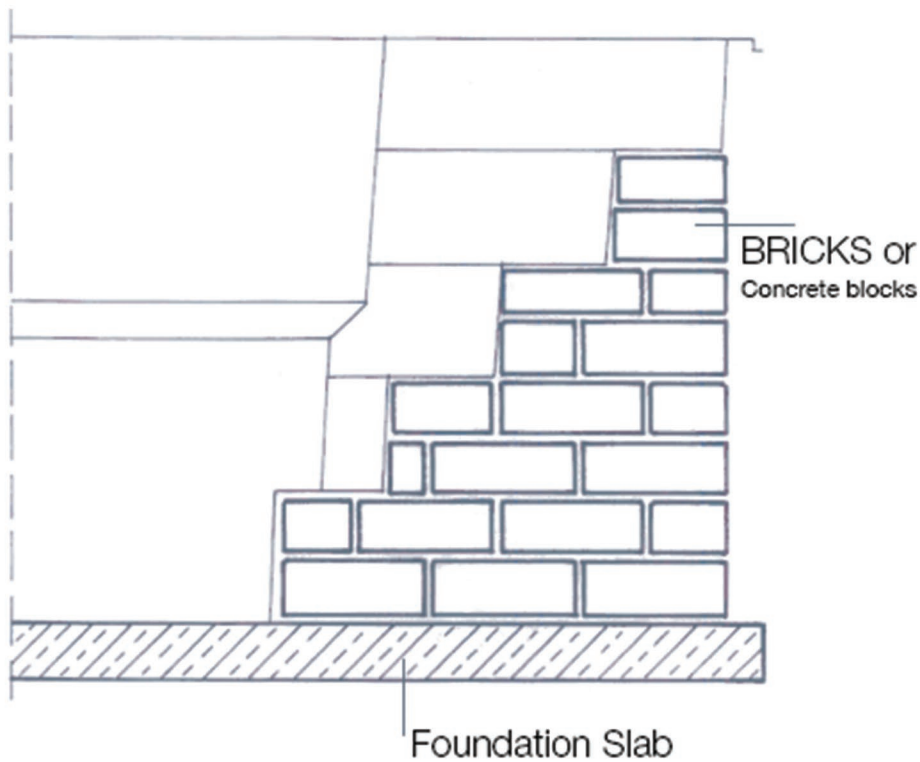


Delphi Pools

SOLUTIONS

stairs

You should fill the space under the stairs with stronger concrete, concrete blocks or bricks



Delphi Pools Co. ®
www.delhipools.eu

contact details:
Ul. Galeczki 59
41-500, Chorzów, Poland
mob phone: + 48 514 788 931
e-mail: office@delhipools.eu
NIP: 627 256 96 39
all rights reserved © Delphi Pools Co. 2018





Delphi Pools
SOLUTIONS

machinery room/engine cabinet



Delphi Pools Co. ®
www.delhipools.eu

contact details:
Ul. Galeczki 59
41-500, Chorzów, Poland
mob phone: + 48 514 788 931
e-mail: office@delhipools.eu
NIP: 627 256 96 39
all rights reserved © Delphi Pools Co. 2018

