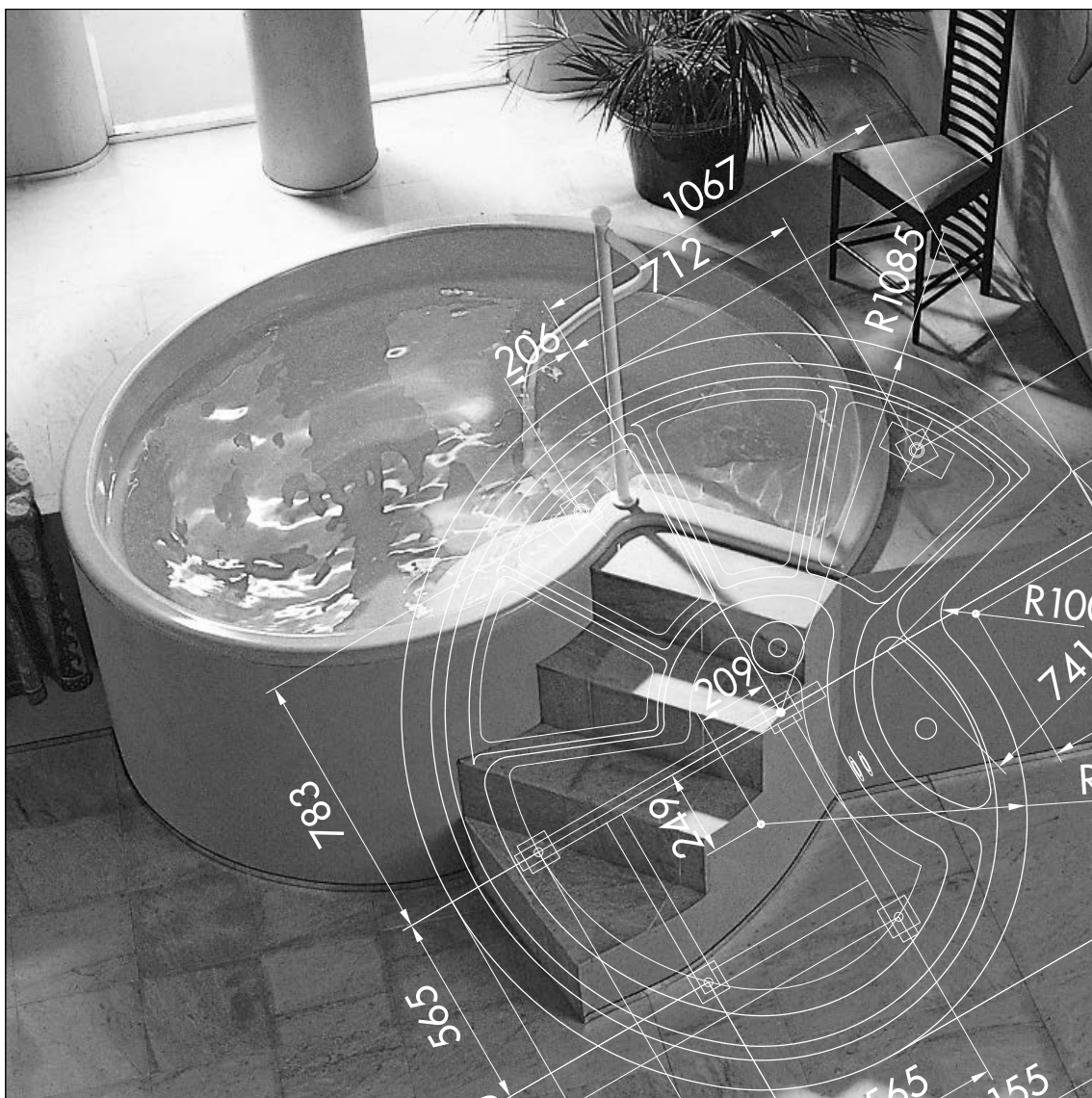


Installation

P L U N G E P O O L S



MADE OF EPOXY-ACRYLAT

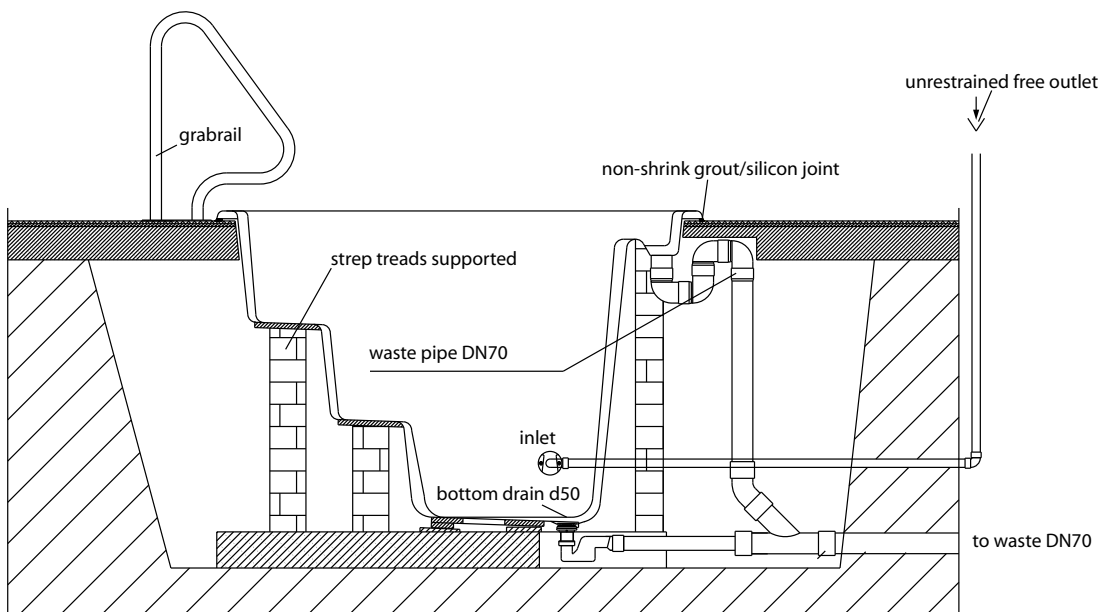
## Plunge pool installation

The plunge pool (Mini, Maxi, Rondo, Karo IceCube) is a fully self supporting structure with adjustable leg supports with rubber foot pads.

Installation should be carried out as follows:

- First prepare a flat level concrete slab for the plunge pool to stand on. Dimensions of this slab should match the upper edge of the pool shell. **Note:** A recess in the concrete may be necessary for the main floor drain to be fitted (approx depth: 25 cm).
- Set up and align the pool shell (filling with water if necessary for final adjustment)
- Connect all pipe work
- Fill pool halfway with water
- Support the steps and gutters from the underside until stable, concrete/brick pillars can be added where necessary in addition to the steel adjustable legs.
- Check the finished floor level with the upper edge of the pool shell to ensure it is level and correct with the floor.

It is possible for the plunge pool to be backfilled with lean concrete. In this case fill the pool evenly and slowly, so the pressure is level and equal inside and out between the concrete and water.



M 1:25



**RivieraPool®**

One of the leading  
manufacturers of  
prefabricated swimming  
pool technology  
and spas.  
BSW member.



[www.rivierapool.com](http://www.rivierapool.com)