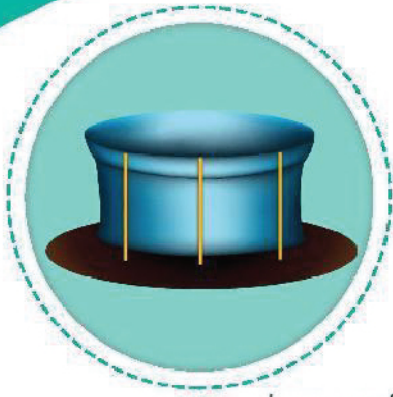


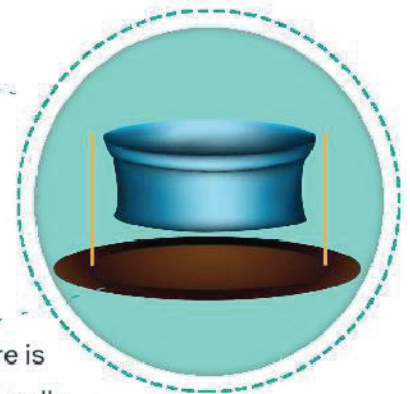
Assembly instructions



Place the natural pond, circle the outline and mark it with the stakes. The stakes should be placed so that the outline and depth of the pond are visible. The stakes driven into the ground provide additional support.

Make the excavated earth a little larger than the natural pond. Very important: level the base carefully and make it level. Remove any unevenness and stones.

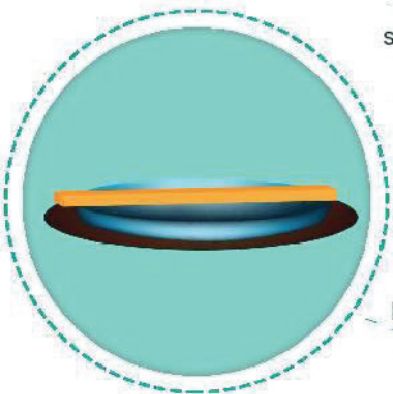
Place the natural pond in the excavated soil and check again whether the ground is horizontal.



Pour a little water into the natural pond so that the structure is stable, then fill in the excavated soil behind the natural pond walls.

When filling with water, tamp down the soil and pour water over it (mud up). When filling with excavated earth, it is better to use the sifted soil than the sand.

Fill the excavated earth very carefully so that there is no empty space under the boards. The natural pond must be very well secured and not just "hung up".



Now you can fill the natural pond with water, wait a few days and only then plant plants and breed fish.

Very important:

- ☑ Once the excavated earth has been leveled, the natural pond has been filled with water, and the stones have been removed, the pond can weigh several tons.
- ☑ Please note that it is important to fill in the excavated earth in the vicinity of the natural pond, to fill in the empty space under and behind the walls of the pond. If the pond is not filled in accurately, it can lead to breakage.
- ☑ The pond must be secured against access by unauthorized persons.

