

Circulation & Aeration

OLOID - Water strider
New design & proven technology



Your sales contacts:

M.Sc. Wasserwirtschaft Eric Schieblich
eric.schieblich@oloid.de
+49 177 49 08 432

Dipl.-Wirtsch.-Ing. Lars Richter
lars.richter@oloid.de
+49 152 33 98 08 20



OLOIDS stand on water!

When design and function complement each other, innovative products emerge, including

The OLOID – Water strider

Who does not know him, the water strider?!

He seems to dominate the laws of nature. Effortlessly aesthetic, he rests with his long legs on the water and can whiz away when needed.

Inversions-Technik has been inspired by him and created a new platform for the proven OLOID. The gracefully curved centre body that houses the engine and 4 aesthetic fenders (arms with floats) that use the buoyancy of the water create the ideal technical construction for the

Task: **Circulation & Aeration of water.**

This OLOID also retains its outstanding features. But it now presents itself in a new, smart design.

His quietly splashing drive puts the water into rhythmic vibrations and creates a fascinating wave playing - still harmonious for the real water striders!

Now nothing stands in the way for the use on your private garden pond or natural swimming pool, on your castle pond or on water bodies of public parks and village ponds!

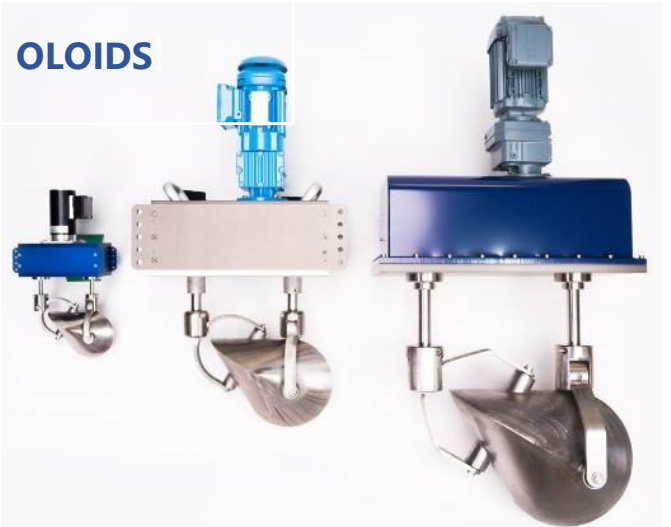
The advantages:

- Aeration of the water body,
- good for the fauna & flora,
- prevent unwanted algae formation
- prevention of eutrophication,
- no odour,
- clearer water

OLOIDS can not walk on water, but they stand on water!



OLOIDS



Float design:

- 4 Ball fender, with curved frame:
- Dimensions: (W x L x H) 1209 x 1754 x 570 mm
- 1 OLOID with drive and gearbox including fine adjustment to determine the OLOID immersion depth
- 1 x full installation material

Technical specifications:

The technical data correspond to those of the OLOID Type 200 (see technical data sheet)

Colour versions:

Navy blue,
Other colours on request

Contact: OLOID Solution GmbH
W.-Winkler-Str. 3, D-04178 Leipzig
Mail: mail@oloid.de
Web: www.oloid.de