

# NUMBER 1 IN MARINAS CLEANING ROBOTS





Waste collection up to 120 cm



24/7 autonomous operation



800 L of waste collected per net



Designed for industrial use



Effective communication media









DPOL<sup>®</sup> is **easy to install**, requires **minimal maintenance** and is **highly effective at removing floating waste**. Ideal for keeping harbor waters clean, at a reasonable cost.

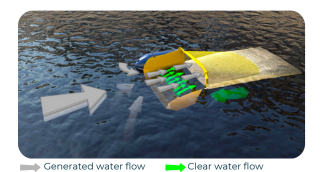
Matthieu Drevon, Pornichet-La Baule Port Director

## THE MUST-HAVE TOOL FOR WATER BODY MANAGERS

### Marinas, ports, canals, lakes, industrial sites...







#### Simple operating principle...

Three powerful pumps create a suction current from the front of the DPOL® Max to its collection net.

Pollutants follow this current and are captured progressively.

Pump flow: +78 m<sup>3</sup>/h

#### autonomous...

Position the DPOL® Max in an area of **natural waste** accumulation. Then let it work on its own.

The wind shifted? Move it to clean another area.

#### that stands out...

Thanks to its two integrated flag holders, the DPOL® Max is an **eye-catcher** that combines **outstanding cleaning performance with a highly visible message.** 

A nuisance becomes an advertising opportunity

#### and without costly maintenance.

- Empty net: 10 minutes / week
- Clean machine: 1 hour / month

No electronics, aluminum structure: reliability & robustness guaranteed.

