



UPSTREAM SOLUTIONS
FOR CLEANER OCEANS

www.seabinproject.com



SEABIN PROJECT PROVIDES
UPSTREAM SOLUTION FOR
CLEANER MARINAS.

**EACH SEABIN HAS THE
CAPACITY TO CATCH
1/2 TON OF DEBRIS PER
YEAR FOR LESS
THAN \$1 A DAY.**



FIND OUT MORE AT
WWW.SEABINPROJECT.COM



UPSTREAM SOLUTIONS
FOR CLEANER OCEANS

www.seabinproject.com



**CLEANER MARINAS
CLEANER OCEANS**

SEABIN V5

The V5 Seabin unit is a floating debris interception device designed to be installed in the water of **marinas, yacht clubs, ports** and any water body with a calm environment and services available.



The Seabin is installed in a specific "Debris problem area" in the marina on a floating dock.

The catch bag can **hold up to 20Kgs of debris**, it is advised to check the Seabins twice per day, clean regularly and the catch bag changed as needed.



In the near future a percentage of oil will be captured with simple oil absorption technology adapted custom for the Seabins catch bag.



The Seabin is powered by a small 500W submersible water pump underneath the Seabin which uses either 110V or 220V. Energy consumption is less than \$1 a day. **The water pump may be run by clean power options** such as solar, wind, wave or turbine depending on the location, current technology and services available.

SEABIN V5 CLEANER MARINAS CLEANER OCEANS



We live in a world where the awareness of the **ocean plastics** problem is fast growing and the value of a **sustainable** and **socially responsible** business model is critical to **maintain a competitive edge**.

SEABINS MOST CAUGHT ITEMS



CIGARETTE BUTTS



PLASTIC PARTICLES



FOOD WRAPPERS

8.1
MILION TONS

of waste enters our oceans
every year

1/2
TON

of debris can be caught by
each Seabin per year



BEFORE



AFTER