



Watermaster

THE AMPHIBIOUS MULTIPURPOSE DREDGER

An aerial photograph showing a large-scale water body restoration project. In the foreground, a green and white amphibious dredger is operating in the water. The water is murky brown, and there are several small, vegetated islands. In the background, there are rolling hills and a cloudy sky. The text "RESTORE EUTROPHIC WATER BODIES" is overlaid in large white letters.

RESTORE EUTROPHIC WATER BODIES

A green Watermaster amphibious dredger is operating in a marina. The machine has a large black suction hose extending into the water. Several sailboats are moored on either side of the dredger. In the background, there are buildings and a stone wall. The text 'Watermaster' is in the top right corner, and 'KEEP WATERWAYS AND MARINAS IN GOOD CONDITION' is overlaid in large white letters at the bottom.

Watermaster

AMPHIBIOUS MULTIPURPOSE DREDGER

**KEEP WATERWAYS
AND MARINAS IN
GOOD CONDITION**

A close-up photograph of a muddy, polluted sediment bank. The surface is covered with dark, wet mud and various pieces of trash, including several plastic bottles (one black, one white, one clear), a dark helmet with the word 'SHOEI' on it, and other debris. The scene illustrates the need for sediment removal and cleanup.

**REMOVE POLLUTED
SEDIMENTS AND TRASH**



**PREVENT
FLOODS**

A green Watermaster amphibious dredger is shown in a narrow waterway, surrounded by tall, dry reeds. The dredger is actively removing a large pile of cut reeds and debris from the water. The water is calm, reflecting the sky and the surrounding vegetation. The overall scene depicts a waterway maintenance or restoration project.

**REMOVE INVASIVE
AQUATIC VEGETATION**



**PROTECT SHORES, BUILD AND
MAINTAIN INFRASTRUCTURE**



THE AMPHIBIOUS MULTIPURPOSE
WATERMASTER

MOBILE

Transport

Watermaster is transported as a complete unit, there are no set-up times when arriving at the site



Unload

Watermaster
AMPHIBIOUS MULTIPURPOSE DREDGER



Walk into the water

Watermaster is amphibious and can walk independently in and out of water without crane assistance



Cruise to the site

Watermaster is self-propelled, it cruises to the site independently without the help of tugboats



Work

Watermaster has four stabilizers that enable steady and accurate anchoring and operation



VERSATILE

Watermaster
AMPHIBIOUS MULTIPURPOSE DREDGER



Watermaster
AMPHIBIOUS MULTIPURPOSE DREDGER

DREDGING





The image shows a large green and white amphibious dredger, the Watermaster, operating on a river. The dredger is positioned on a barge, and its green excavator arm is extended into the water, digging up a pile of dark sediment. A person in a white shirt is visible on the deck of the dredger. The background features a wide river, a bridge, and several other boats. The word "EXCAVATING" is overlaid in large white letters at the bottom.

EXCAVATING

A large green amphibious dredger is shown in a body of water, actively raking and lifting a large pile of aquatic vegetation, including tall grasses and reeds. The machine's arm and bucket are visible, holding the debris. The background shows a calm lake and a line of trees under a clear blue sky. The word "RAKING" is overlaid in large white letters at the bottom.

RAKING

PILE DRIVING





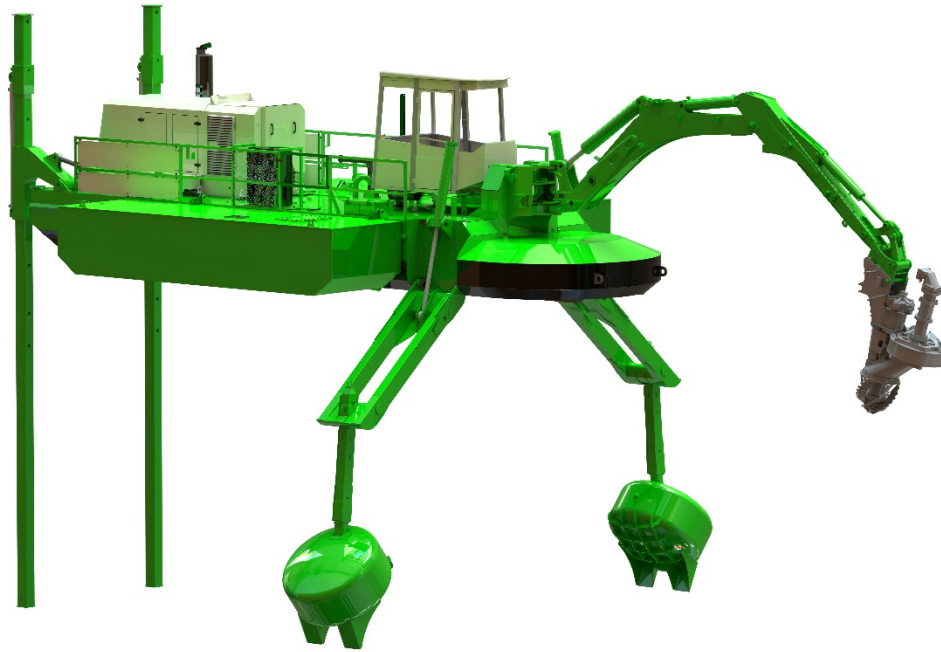
AND MORE

Watermaster machine control system – Novatron 2D to control the dredging depth

LED display indicate
cutter pump deviation
from target level

Novatron control system display shows the
position on work tool, horizontal distance
from reference point and vertical distance
from reference point





FROM DRY GROUND

TO 6 METERS DEPTH



PROVEN

30+

**YEARS OF
DEVELOPMENT**

350+

REFERENCES

70+

COUNTRIES



SMART SOLUTION FOR HARD WORK