

DO MORE WITH LESS

Watermaster



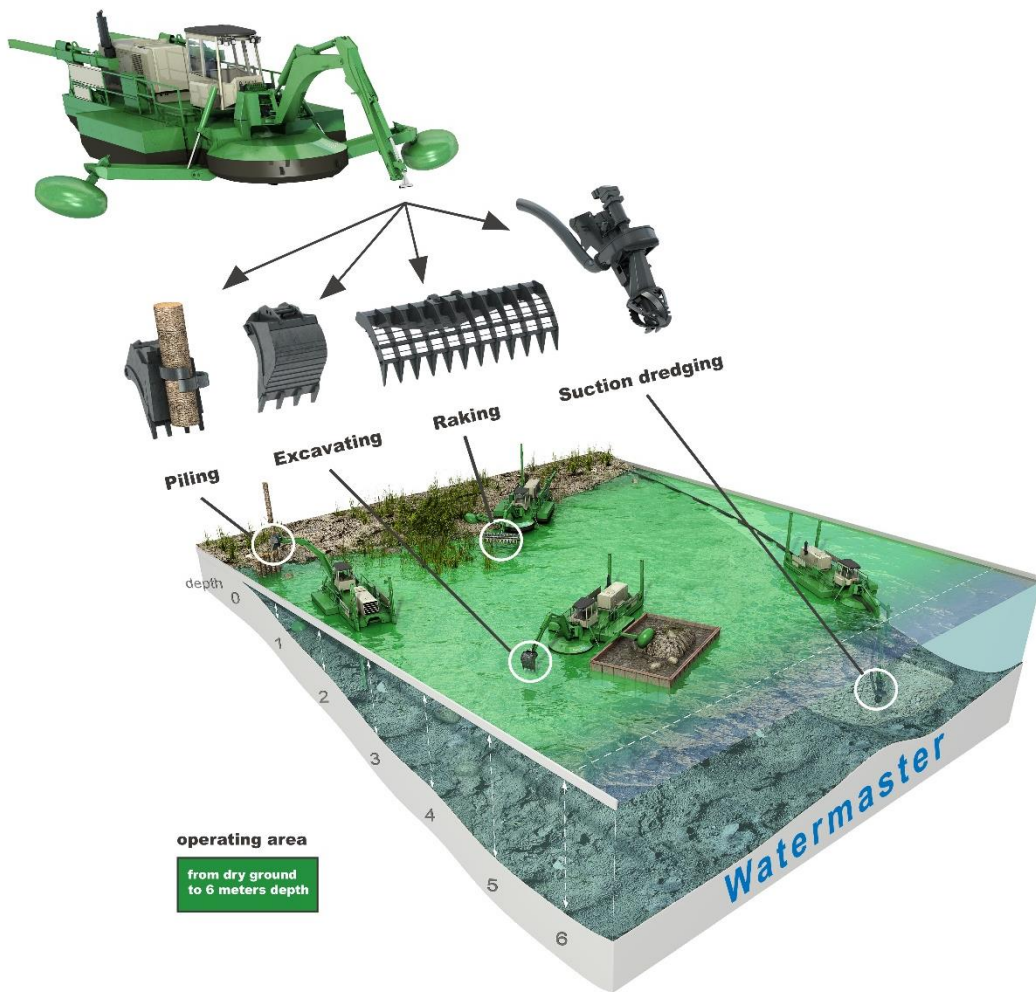
THE AMPHIBIOUS MULTIPURPOSE DREDGER

FOR ALL SHALLOW WATER WORK
FROM DRY GROUND TO 6 METERS DEPTH

ONE MACHINE FOR ALL SHALLOW WATER WORK

Watermaster

THE AMPHIBIOUS MULTIPURPOSE DREDGER

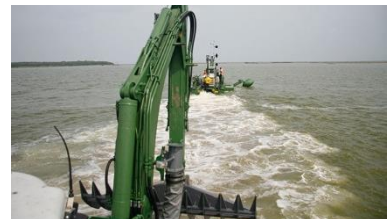
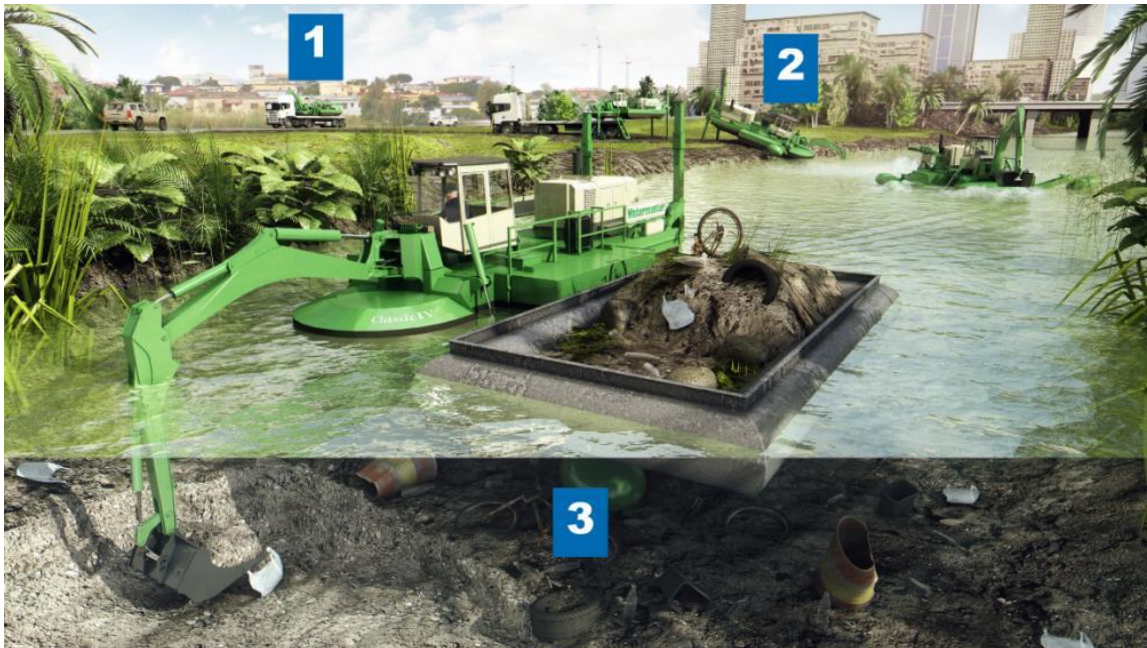


Streamline your machinery fleet
- by utilizing the multipurpose Watermaster you can
do more work with less machines.

You save in investment costs, operational costs and
maintenance costs.

With a large selection of quickly changeable attachments,
Watermaster **adapts to all your site's requirements.**

UNIQUELY MOBILE



1.
TRANSPORT

2.
MOBILIZE

3.
WORK

Watermaster is a **self-propelled fully amphibious vessel** which is **safe** and **easy** to use.

Mobilizing Watermaster is simple: transport on a standard trailer as a complete unit, unload quickly and walk independently into water **without crane assistance**.

Watermaster is **operated by one man** - no tugboats, assisting vessels, extra labour, separate anchors, wire-cables or winches are needed.

OPERATING **WORLDWIDE** MADE IN **FINLAND**



Keep waterways in good condition, prevent floods, clean urban canals and remove invasive water vegetation – Watermaster helps you solve shallow water problems.

The Watermaster was born out of necessity. There were simply no suitable equipment available for maintaining the inland waters of Finland, the land of almost 200.000 lakes. Excavators are land-based and conventional dredgers only operate in deeper waters. No machine could properly handle the work in the shallow waters.

In 1986 the situation changed when we introduced a new innovation. The Amphibious Multipurpose Watermaster Dredger can **safely, efficiently and in an environmentally friendly way** handle work in the whole shallow water area from dry ground to a water depth of 6 meters. The excellent concept has been perfected through continuous development work based on customer feedback and over 30-years of field experience.

Hundreds of amphibious multipurpose Watermaster dredgers are currently solving shallow water projects in over 70 countries worldwide.