

SHIPPING CONTAINER



UXO WORKING PLATFORM



EGGERS UXO DIVETEAM

MOBILITY IS KEY

Our custom-designed shipping containers offer the great advantage of being highly portable, light weight and universally adaptable while offering an ideal habitat for workers in extreme weather conditions.

By using modular containers, we are able to adapt to any regional condition or contractor's requirements. The compact design enables our diving specialists to perform their duties anywhere, anytime! They can be dispatched from pontoons, ships, barges, trucks or just simply land based. In conjunction with the newest technology on the market we meet any challenge.

INFO

In 2015 alone our specialists salvaged more than 40 tons of bombs, grenades, ammunition, weapons and other war material from WWI & II, and cleared the area for upcoming projects.

OUR TECHNICAL SKILLS

- UXO clearance
- Geophysical surveys
- Repair and maintenance
- Underwater welding
- Underwater inspection & NDT surveys



We are experts in locating single objects, scanning entire areas, salvaging, object recovery, video surveys, vessel hull-, harbour-, bridge-, inland waterway-, reservoir inspection and maintenance, NDT (non-destructive testing), underwater welding and much more...!

MEN AT WORK

In order to succeed you need the best

German workmanship worldwide



KAMPFMITTELBERGUNG

☎ Telefon: +49 (0)4109 2799-154

✉ info@eggers-kampfmittelbergung.de

🌐 www.eggers-kampfmittelbergung.de





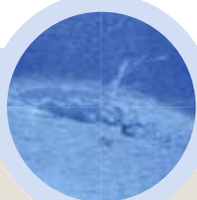
UXO SAFETYBOX

DIVE TEAM

Our specialist divers consist of former military and construction industry staff, who have been working in their field of expertise for many years. All UXO divers are certified by "Explosive Ordnance Act §20" (German Law). We take pride in our international staff and their world-wide working experience. In order to maintain the highest standards we continuously offer further education for all staff members.



DIVE CONTROL



EQUIPMENT RACK

AIR

CONTROL PANELS

20 FT. CONTAINER

EVERYDAY CHALLENGES

The greatest challenge we face is locating and identifying objects. By means of different geophysical surveys, we create exactly calculated, high-precision, up to the centimeter accurate maps with potential anomalies. These anomalies are further examined by one of our specialists. They decide on site, according to our strict regulations, how to proceed.

BOMB TALK

It may look like a piece of junk, or a natural part of reef, but don't underestimate the potentially disastrous effects of an accidentally triggered bomb, even after 70 years!



We are a VOB Member (Germany) and VMC qualified. As an IMCA Member we stand for quality and international standards and go beyond legislative requirements. "SAFETY FIRST" is a general rule for all of our operations. Our IMCA certificated dive control units offer full surveillance of any inwater and surrounding activities; guaranteeing work is performed and completed on schedule.

PICTURES

from left to right:

Dive control panel
sonar imaging an anomaly
USBL unit
Kirby Morgan SL27 helmet (bottom)



USBL

Exact underwater positioning has been a challenging task. By means of hydroacoustic systems - the so called USBL (Ultra Short Baseline System) - in combination with external systems like GPS and Motion sensors the exact position via latitude and longitude values can be monitored in real time.



These acoustic measurements enable the locating of different targets (towed systems like side scan sonar, magnetometer, as well as divers) simultaneously. Divers can be navigated to their desired location even in zero visibility: UXO detection divers are navigated to anomalies from geophysical surveys to reduce their search radius.