

Lost in depth?

The seabed is a treasure chest

SECON® METAL DETECTORS

RANGE OF APPLICATION

- **UWEX® metal detectors on board**

The yacht may be technically sophisticated and fully equipped, but as soon as something went overboard the crew is clueless. What to do?

Most objects will sink and disappear in the silt or fine sand of the seabed. The UWEX® metal detector is the answer!

- **Lost items can be located:**

Valuable objects with metal content or expensive yacht equipment that went overboard can be located (watches, jewellery, even anchors etc.)

- **More fun & action:**

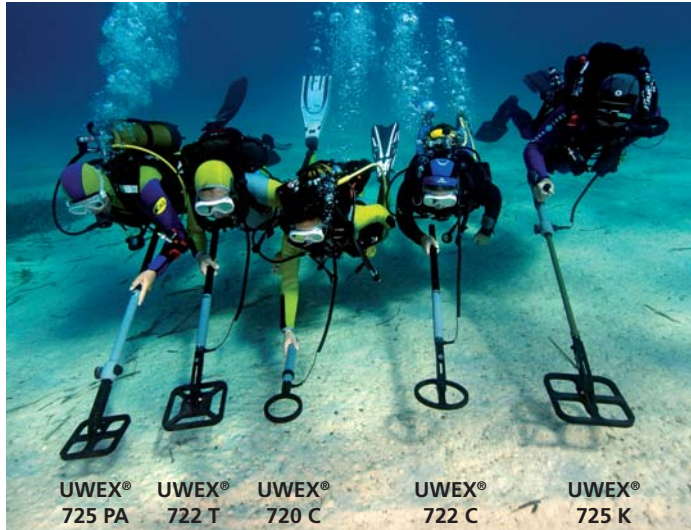
Search and locate – Treasure hunting for owners, guests and charter

- **Security:**

Suits for security checks of visitors attending public maritime events



SECON® METAL DETECTORS



- Premium products
- Developed and produced in Germany
- Saltwater compatible
- Pressure water proof to 60 meters
- Rugged – compact – handy
- Large detection range
- Detects ferrous and non ferrous metal
- Pulse Induction Principle
- Underwater and normal land use

UWEX® DETECTORS

■ Professional use worldwide

UWEX® underwater metal detectors locate all metal, are saltwater compatible and pressure water proof to 60 m. They also suit for normal land use.

UWEX® detectors are welcome and widely accepted by professional divers, police and customs, military or in underwater archaeology.

UWEX® is a fine product of the EBINGER® range of metal detectors. The EBINGER® brand, is internationally renowned for trend setting technology in humanitarian mine action, internal security, forensic police work and archaeology.



UWEX® DETECTORS

■ UWEX® 720 C

Independent from its compact shape and search head this small and most simple to use underwater metal detector offers an impressive detection range and an outstanding resolution of small metal objects buried at close distance.

The detection range depends on the size, the distance and the kind of metal in the object to be located. Small coin shaped objects can be detected up to a distance of approximately 25 cm while larger objects can be located at more distance.

The UWEX 720® C will also suit for security purposes when used in normal land use.

■ UWEX® 722 C

The UWEX® 722C applies the Pulse Induction Principle (PI).

The detection signals are of a large frequency deviation allowing an easy pinpointing of located objects. They are transmitted by a single sided waterproof headset.

Due to the Pulse Induction Principle (PI) the detector can be tuned by an internal trimmer to suppress small metal scrap from indication. Local interference can be strongly reduced.

Please get in touch for further informative literature!

SECON[®]

SECON[®]
Sicherheitstechnische Anlagen GmbH
Vulkanstraße 12
D-54578 Wiesbaum
www.secon-metaldetectors.de

Tel. +49 6593 9809-990
Fax +49 6593 9809-999
E-Mail info@secon-metaldetectors.de

Member of  **binge**[®] group