

Services

- In camera: ban on access for unauthorised persons during the whole cours
- Material testing, technical advancements and maritime tactics tailored to the individual requirements
- Training with own complete operational equipment, incl. pole and ladder
- Safe storage of equipment during the course
- Provision of supplementary or ancillary equipment
- Guaranteed medical care
- Accommodation incl. meals on site during the course
- Helicopter landing pad on site

Number of participants

 By arrangement, desired group size 10 participants

Duration

Depending on combination and degree of intensity of the modules: 1 - 5 training days

Maritime Training for Special Services

This combination course is based on the special training courses for Survival at Sea, Capsize and Helicopter Underwater Escape Training (HUET), Tactical Work in Water and Operational Exercises.

The training course is based on the specific operational requirements of the German police and Bundeswehr as well as international Special Forces. The design of the combined basic modules was developed in cooperation with these units and oriented on their requirements. The course instructors are former members of the German combat swimmer company with many years experience as instructors for special services. New requirements for Special Forces often result from current developments, and maritime training management is always able to implement them in an appropriate course at short notice.











About the Maritime Training Centre

The Maritime Training Centre (MTC) combines real technology and state of the art infrastructure down the last detail. A unique and safe environment in which maritime emergency scenarios can be simulated as close to real life as possible.

The highly experienced instructors at OffTEC's MTC are themselves former members of special services, and in addition to classic scenarios and height-based exercises they also provide simulations such as Capsize Training using rigid inflatable boats and helicopter winching operations. The flexibility and size of the technical and constructional equipment enables variable use and extension to best prepare for future requirements set by further developed safety standards and new training procedures.

MTC

- 15 x 23 m 345 m² pool size
- 5.50 m pool depth
- 4.20 m water depth
- Wave machine with over 2 m wave height
- Flexible overhead crane with 3.8 t hook load
- 2 crane trolleys for HUET and helicopter cab
- Wind and sound generators for different realistic weather and wave scenarios

Rescue equipment and other resources

- Rigid inflatable boat for Capsize Training
- Modular Egress Training Simulator for HUET
- Two platforms incl. Escape Chute System
- Boat Landing System
- Lifeboats and rafts
- Various sea rescue equipment
- CA-EBS
- Moveable water exercise platform
- Winches
- Rope ladder, pilot ladders and net systems
- Life rafts, Jason's Cradle, personal protective equipment

If you would like to book or require further information:

Visit us at www.bravo-zulu.de and contact us personally at training@offtec.de or +49 4662 89127-13.







