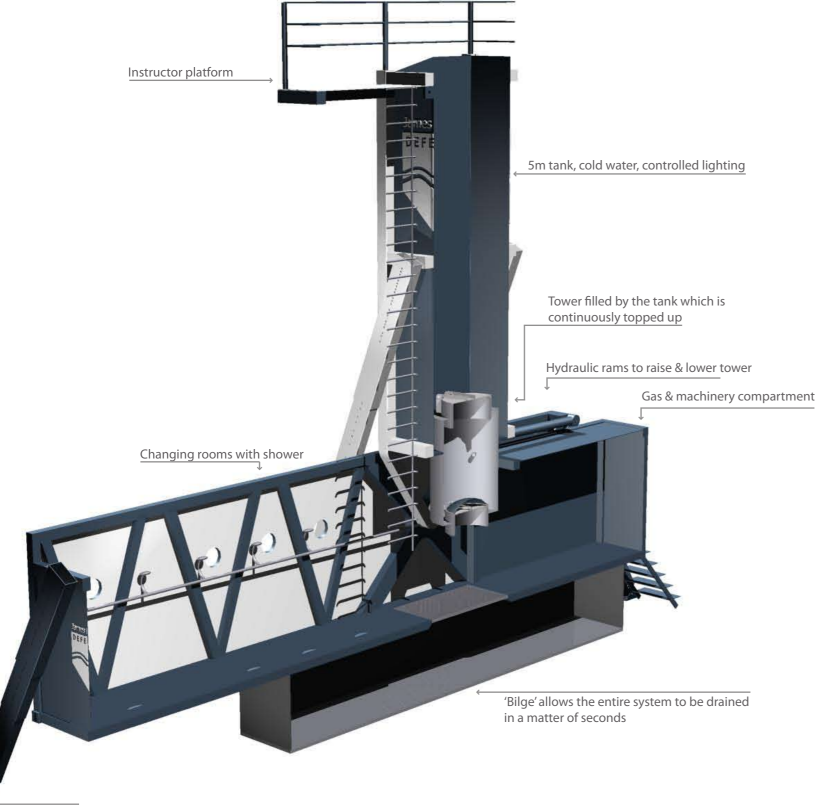


Mobile Submarine Escape Training Tank

JFD's Mobile Submarine Escape Training Tank is a self contained unit designed specifically to bring training to submariners. We can provide a complete training service, saving considerable cost, time and effort on the part of the submarine fleet. This page describes the training equipment available and outlines the service offered by JFD.



Support legs allow loading/unloading without the need for a crane









Importance of Escape Training



Escape forms the last line of defence for a trapped DISSUB crew. It is vital that every submariner has an appreciation for the escape process, by providing regular, realistic and challenging training, that will give your submariners their best chance of survival - no matter the situation.

What about Deep Escape Training?



Traditional escape training offers a valuable experience and we advocate that a submariner should experience an ascent through a deep water column during their qualification training. MSETT is designed to augment the Deep Escape training offered by a shore-based training tank, offering a cost effective solution for continuation training.

Why MobileSETT?



Most nations traditionally make use of a small number of shore-based training tanks, transporting submariners at considerable cost to facilities owned and operated by another nation. The cost of flights, accommodation, food and associated expenses are high and increasing, whilst the logistics involved in identifying suitable times to keep an entire fleet certified current in escape training is extremely challenging. Rather than delivering your men to the SETT, why not bring MSETT to them?

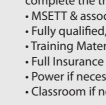
In addition to cost savings, MSETT offers more realistic cold water escapes, simulated lighting conditions and can be customised to match a particular customer's submarine escape towers. It is also inherently safer than a conventional SETT by utilising lower pressures and with the ability to rapidly drain the entire system in the event of an accident.

How it works



MSETT is built around a single modified 40ft ISO container, making transportation by air or sea straight forward. Once on site, MSETT can unload and erect itself without the need for a crane, providing a self contained submarine escape training unit, complete with changing rooms, gas supplies and ancillary machinery. We can arrange training in almost any location; hence we can provide to meet a submarine in any port and provide dockside training for the entire crew.

What we bring



Contract the MSETT and we will bring everything you need to successfully complete the training:

- MSETT & associated equipment
- Fully qualified, competent & experienced SETT personnel
- Training Materials
- Power if necessary
- Classroom if necessary

What you need to provide

- A water supply
- An area of hard-standing or dockside of approx 150m²
- Submariners