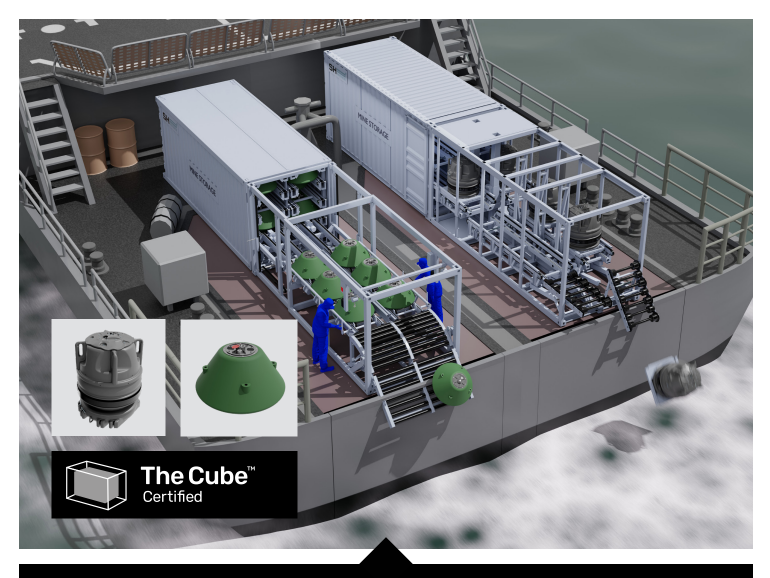
SH Defence. Design and production of custom-made equipment and Multi-Mission Modules for Coast Guard, SAR and Navy vessels





Mine warfare - Mine laying

The Cube™ Mine laying module

The multi-mission module as a turn-key system for containerized minelaying, which can be used on a naval vessel of opportunity with open access from the stern.

The system consists of a minelaying module and one or more storage modules capable of handling all known brands of sea mines.

Because of the 20-foot size corresponding with ISO

containers, the modules can be locked in place with Twist locks or equivalent. This makes it possible to use the system on various deck structures, such as helicopter landing decks or stern hangar decks with open access to the stern.

Several configurations using the standard minelaying module and storage module can lay the necessary minefield with various types of sea mines.

Continued next page >

nding



It will even be possible to lay different types of sea mines simultaneously.

Vessels with sufficient space and outfitted with a sea state skidding system will obtain the capability to lay more than 400 sea mines continuously without having to pause the operation when changing the storage module.

