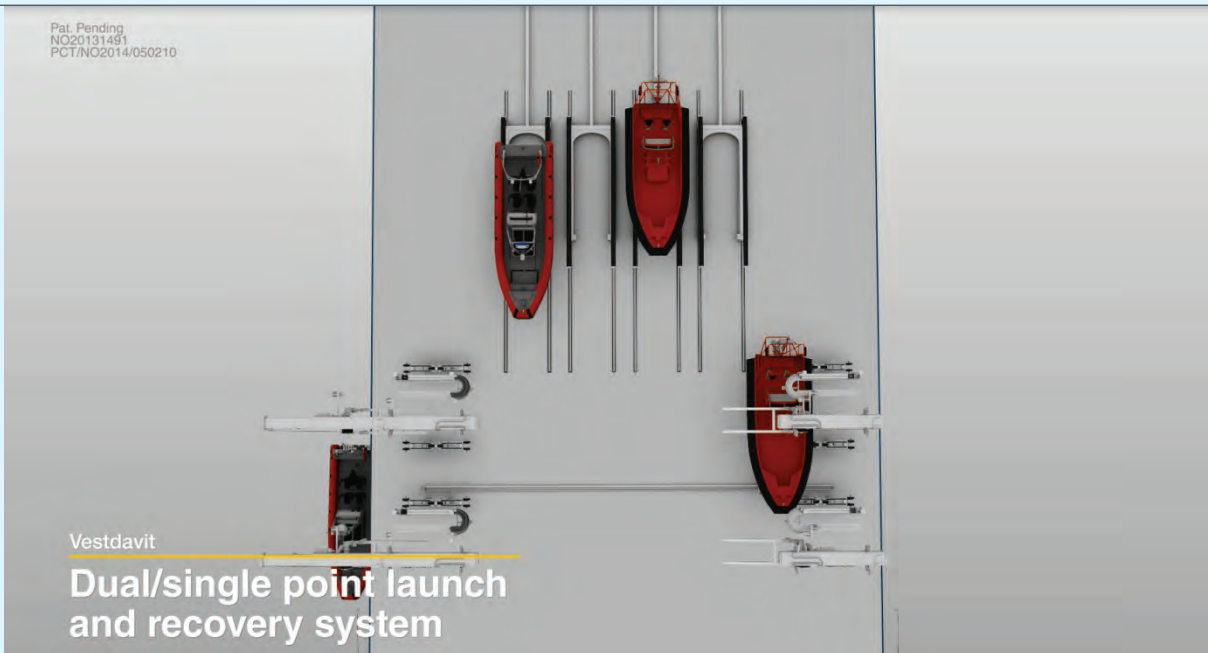
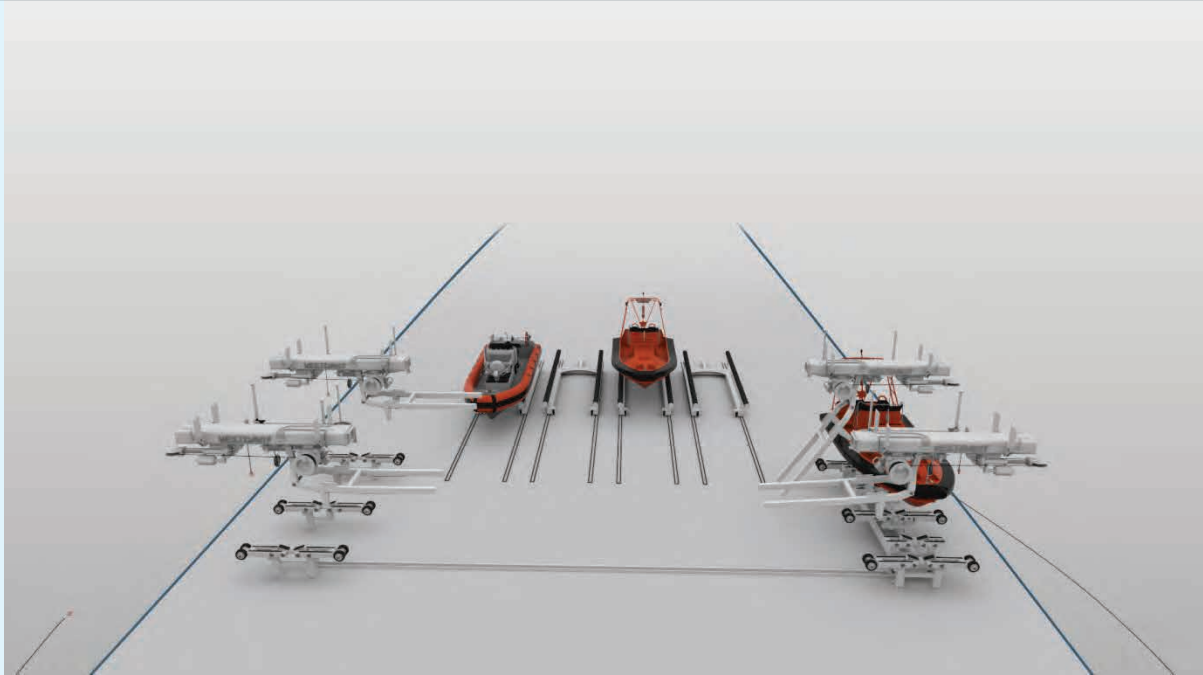


## VESTDAVIT MissionEase-system

Multi-handling system for boats, USV, AUV & Cargo



**PATENTED**

## VESTDAVIT MissionEase-system

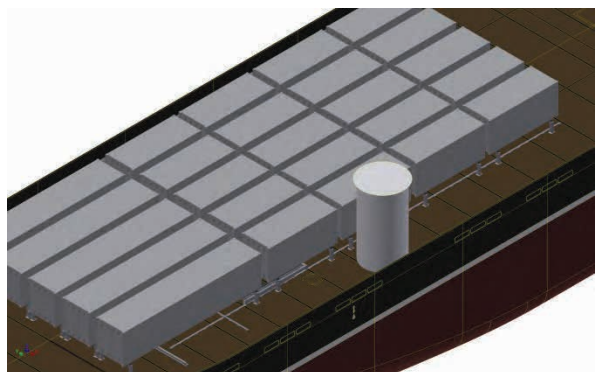
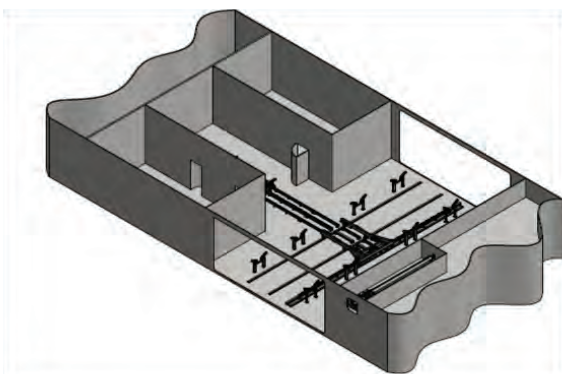
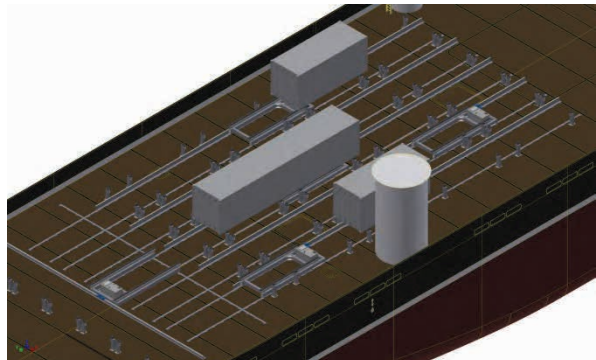
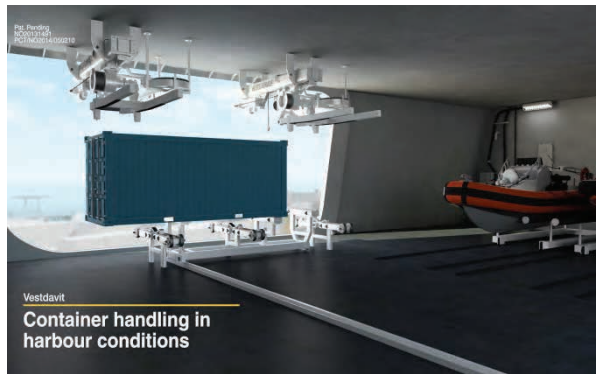
Multi-handling system for boats, USV, AUV & Cargo

### Multi-handling systems

<b>Types</b>	TDB + Two-axial handling systems
<b>SWL</b>	2000 - 28000kg (other sizes/dimensions available on request)
<b>Power</b>	Hydraulic or Electrical + stored power after latest SOLAS
<b>Typical users</b>	Seismic, Cruise, Navy Ships and Expeditionary Yachts
<b>Approval</b>	DNV GL- other approval on request
<b>Certificate</b>	CE marking according to the Marine Equipment Directive

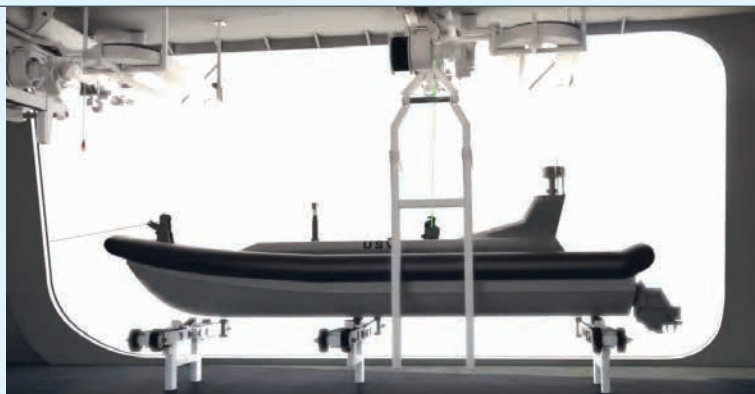
### Can be fitted with optional equipment:

**Self-Tension, Shock absorber, Anti-Pendulation Device, Line Puller, Hydraulic End Stop, remote controls and cradles.**



**VESTDAVIT**

USV launch and recovery system



PATENTED

## VESTDAVIT

USV launch and recovery system

SOLUS was developed jointly between Vestdavit and Norwegian hook manufacturer H. Henriksen. The solution uses a dual-hook system, one for launching and one for retrieval. Dyneema rope and soft links replaces the normal wire lifting falls and the boat is picked up by a specially-designed davit.

<b>Types</b>	Telescopic, A-frame or two-fall davits
<b>SWL</b>	All Vestdavit davits can be adapted to work with USV
<b>Power</b>	Hydraulic or Electrical (TDBE) + stored power if needed
<b>Typical users</b>	Navies and Coast Guards
<b>Approval</b>	DNV GL- other approval on request
<b>Certificate</b>	CE marking according to the Marine Equipment Directive

### Can be fitted with optional equipment:

**Self-Tension, Shock absorber, Anti-Pendulation Device, Line Puller, Hydraulic End Stop.**

