

GREEN INNOVATION FOR THE OCEAN

RAVEN OPERATOR CHAIR

COMFORTABLY IN CONTROL



norwegian
electric systems

CONTACT :: nes@norwegianelectric.com :: www.norwegianelectric.com :: Phone: +47 55 61 30 00

DESCRIPTION

Experience the ultimate flexibility and modularity with the Raven Operator Chair.

Designed to meet various integration needs, this chair is capable of being outfitted with a range of controllers, from simple trackballs to advanced equipment for demanding operations such as Thruster Control, DP, ROV, and crane control.

Electrically operated and adaptable, the Raven Operator Chair can be used as a standalone unit or installed on electrically operated deck rails. It even offers options for electric rotation of the chair, providing optimal positioning and maneuverability.

The Raven Operator Chair offers two color options with distinct leather types:

Black with Alcantara: Sleek and modern, this option features black Alcantara upholstery for a sophisticated look.

White with Brown Alcantara: Contemporary and elegant, the white chair is complemented by brown Alcantara upholstery, creating a stylish contrast.

Enjoy style and comfort with the Raven Operator Chair's Alcantara leather options.

Upgrade to the Raven Operator Chair and unlock a world of flexibility, customization, and control. Whether you're engaging in precision operations or complex tasks, this chair delivers the versatility and functionality you need to excel.

Size Options - Armrest modules

Choose from three size options to suit your specific requirements.

The layout of the armrests are custom-made, accommodating a variety of components such as Trackballs, Mode selector panels, Scrolling wheels, Levers, Joysticks, and more.

Typical setup of the ROC-100:

Left armrest: INS Mode Selector panel and Heading wheel

Right armrest: INS Trackball and 13.3" panel PC for remote control of Raven INS.

ROC-100

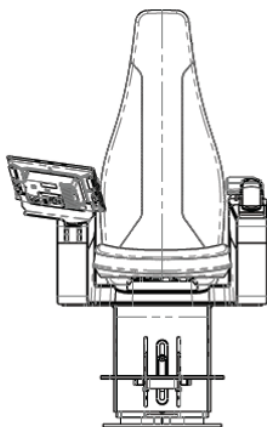
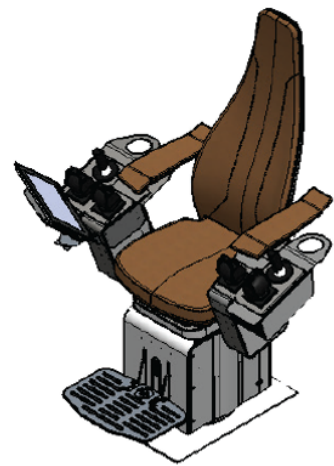
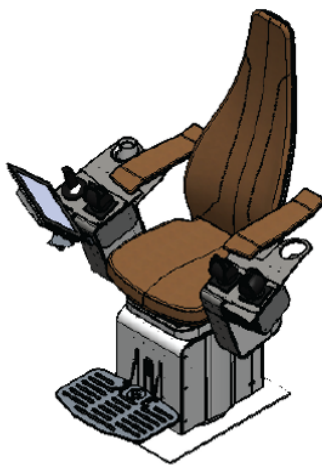
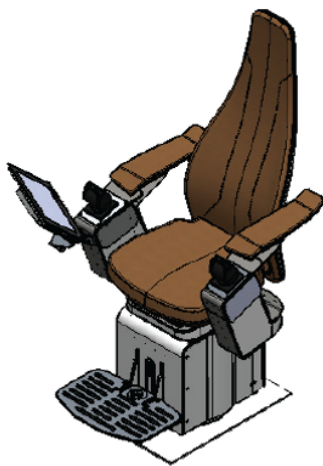
The standard solution with space for one component in each armrest. This compact chair measures Only 804 mm in width. It also offers the option for a monitor bracket on both armrests.

ROC-150

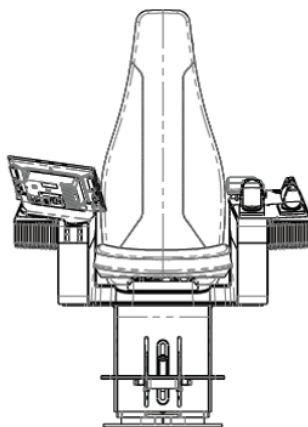
A slightly wider solution, providing room for two components in each armrest. With a width of 1139 mm, this chair offers enhanced functionality. Monitor bracket options are available on both armrests.

ROC-200

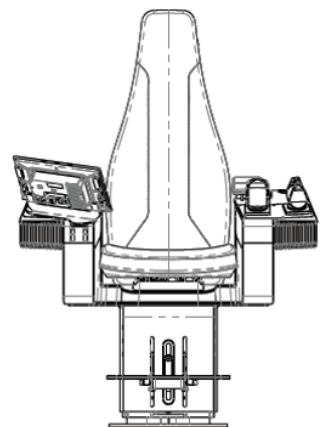
The large solution with capacity for three components in each armrest. This spacious chair boasts a width of 1137 mm, accommodating advanced setups. Monitor bracket options are available on both armrests.



ROC-100



ROC-150



ROC-200

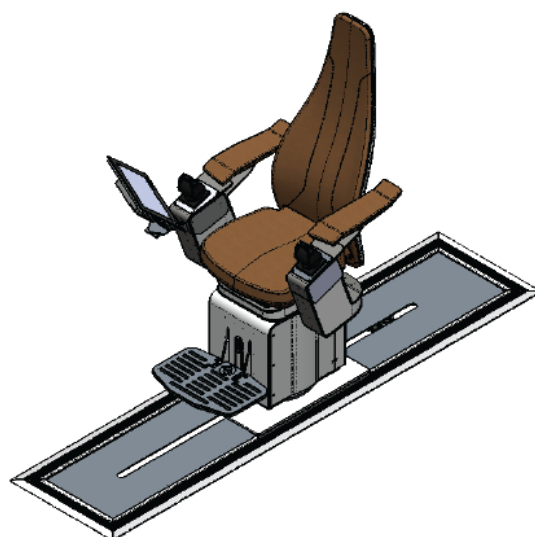
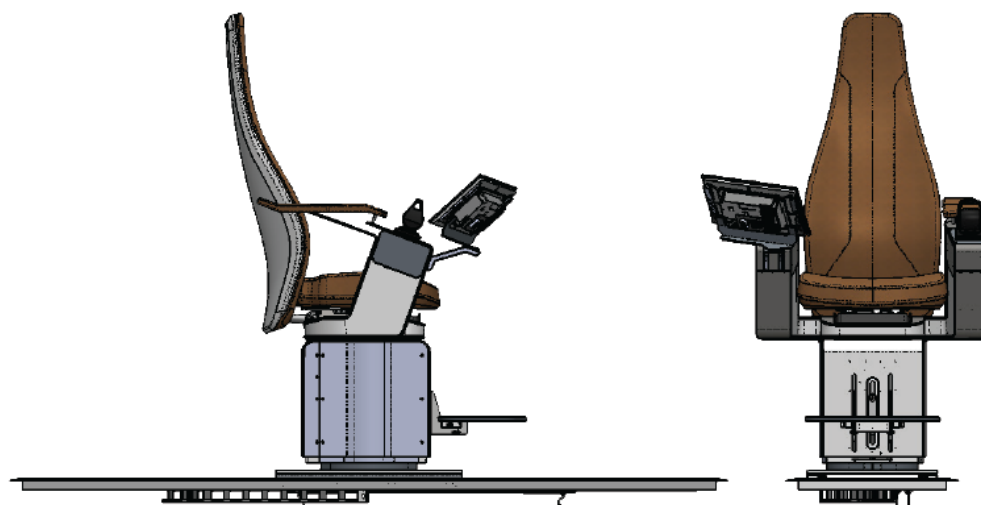
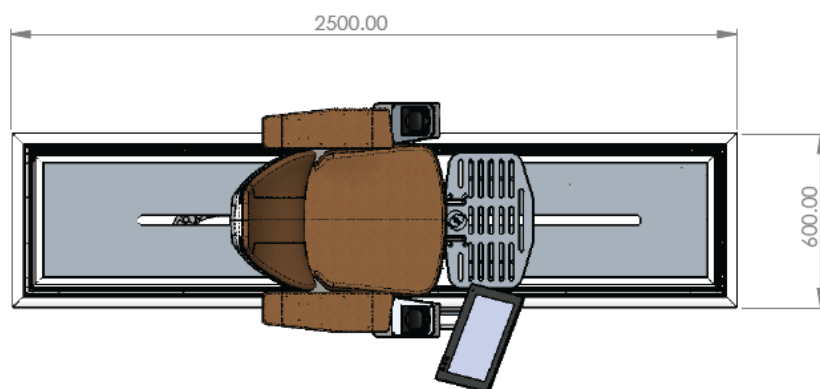
Design and features

- Modular & Flexible solution
- Reclining back rest
- Adjustable height
- Adjustable lumbar support
- Electrical adjustment of sitting height
- Electric height adjustment of footrest
- Fold up footrest
- Concealed and protected cabling

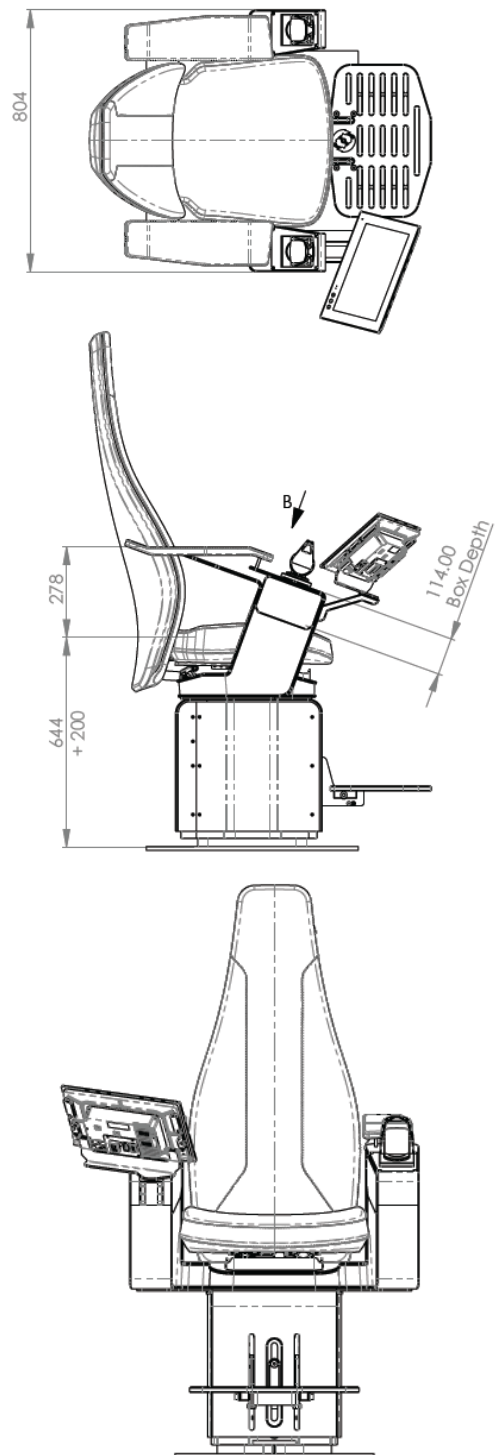
Options

- Electric driven deck rail L= 1500mm
- Electric driven deck rail L= 2000mm
- Electric driven deck rail L= 2500mm
- Interface box (Integrated in deck rail)
- Flexible microphone in left headrest
- 6-Way electric adjustable chassis
 - Seat height – Up/Down
 - Seat and backrest – Fwd/Aft
 - Front lift of seat – Up/Down
 - Rear lift of seat – Up/Down
 - Backrest tilt – Fwd/Aft
 - Seat length – Fwd/Aft
- Electric rotation at the bottom
- Levers for maneuvering & DP Joystick
- Seat slide available (if not 6-way el adjustment)

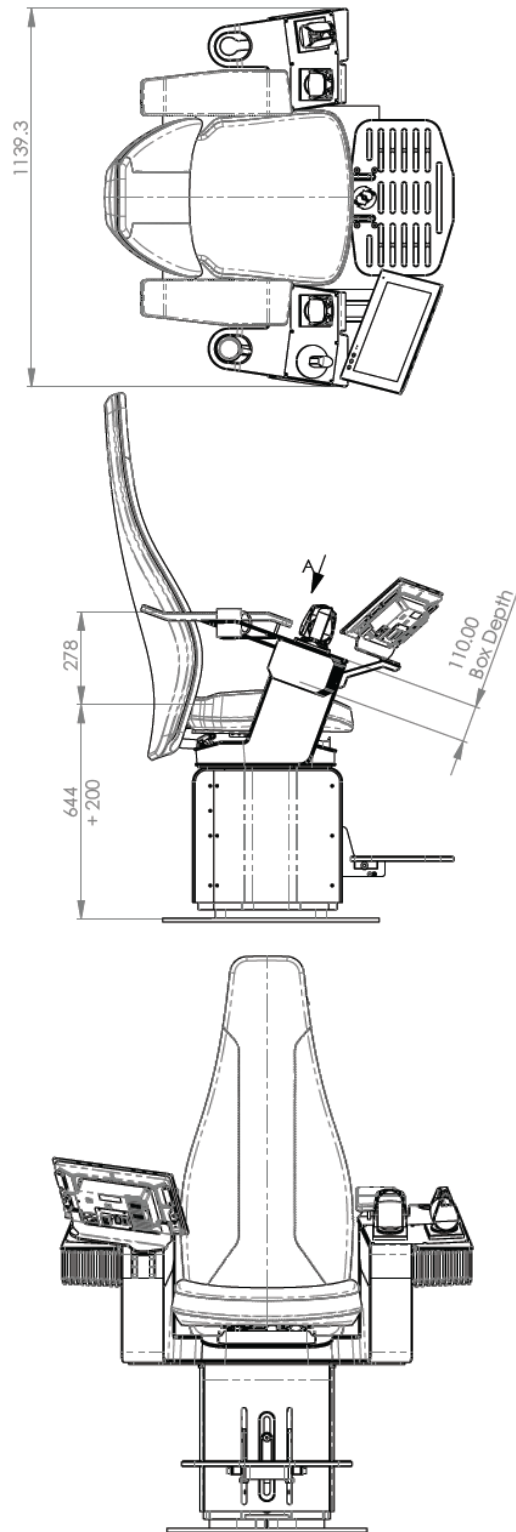




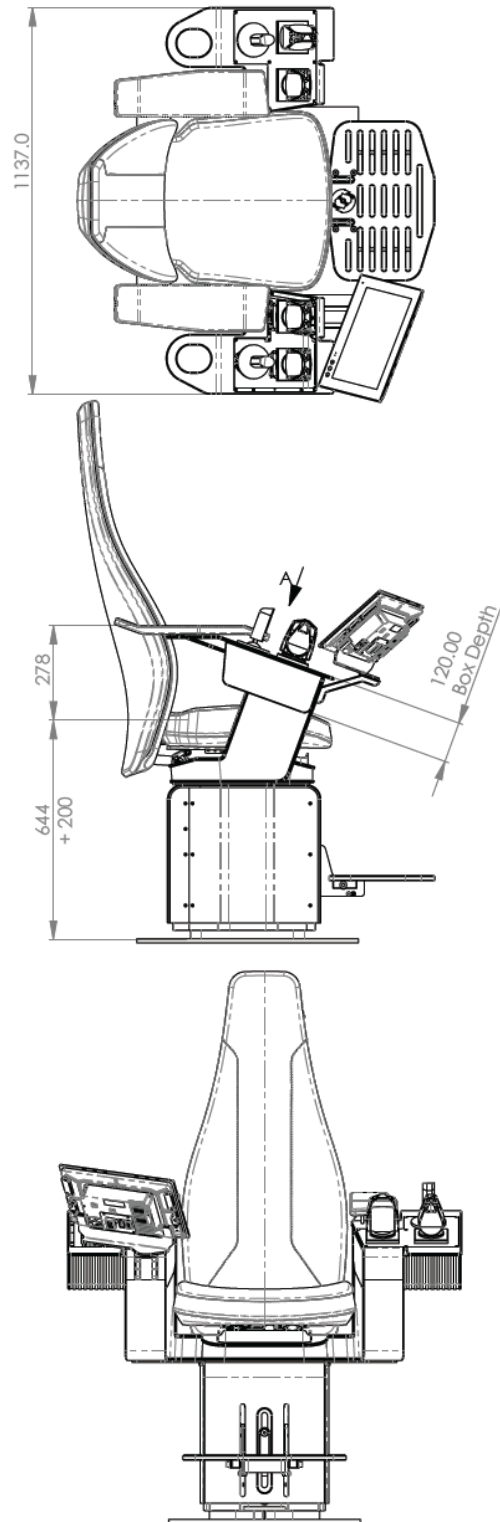
ROC-100 – Dimensional drawing



ROC-150 – Dimensional drawing



ROC-200 – Dimensional drawing





RAVEN OPERATOR CHAIR

The Raven is regarded as a smart and intelligent bird, and its importance to the Vikings is shown by how often the bird's image is used – often painted on their sails.

www.norwegianelectric.com