

WINCH OPERATOR CHAIR



KONGSBERG

DECK MACHINERY

Offshore supply and service Winch operator chair

Winch operator chair

- The ergonomic design of the winch operator's chair, takes the anchor handling job to a higher safety level
- The winch remote controls are integrated in the armrest of the chair and eliminates the need for stretching and bending as well as unnecessary movement during winch operation

Comfortable seating keeps the operator fit, and enable him to have full focus on the anchor handling job. All vital operational information are displayed easy apprehension for the operator. And the control of the winch speed, wire length, etc., can easily be done on the chairs touch screen.

All this will bring anchor handling operations to a higher safety level.

In addition a DP joystick can be accommodated in to the right armrest of the winch operator chair.



Left arm rest

10,4" touch screen, tension control and speed control and spooling device control.



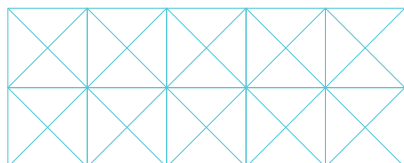
Right arm rest

Tension control, speed control, spooling device control and trackball mouse.



Speed and tension controls on the right arm rest

In the speed and tension control display you can see which winch you are controlling.



TECHNICAL DATA

Physical data	▪ Height	1220 - 1520 mm
	▪ Width	1010 mm
	▪ Depth	1192 mm
	▪ Sitting position	570 - 870 mm
	▪ Weight	65 kg
	▪ Weight of rail	25 kg/m

Aesthetic data	▪ Material seat	Leather
	▪ Colour seat	Black
	▪ Material base	Solid Aluminium

Dynamic data	▪ Swing range	±900
	▪ Vertical range	300 mm
	▪ Back range	350
	▪ Seat folding	900 manual
	▪ Footplate range	100 mm fwd/back
	▪ Footplate folding	900 manual

Deck rail data	▪ Mounting	Flush
	▪ Type	Electric 24V DC
	▪ Width	725 mm
	▪ Depth	165 mm
	▪ Length	2500 mm
		3000 mm
		3500 mm

Arm rest data	▪ Cup holder	Left + Right
	▪ Space for RR device	4 + 3
	▪ Space for 10" screen	1 + 1
	▪ Seat control panel	Standard

Control buttons for moving chair back/forwards and up/down.

Optional extra Head microphone, mounted at the top of the seat back.