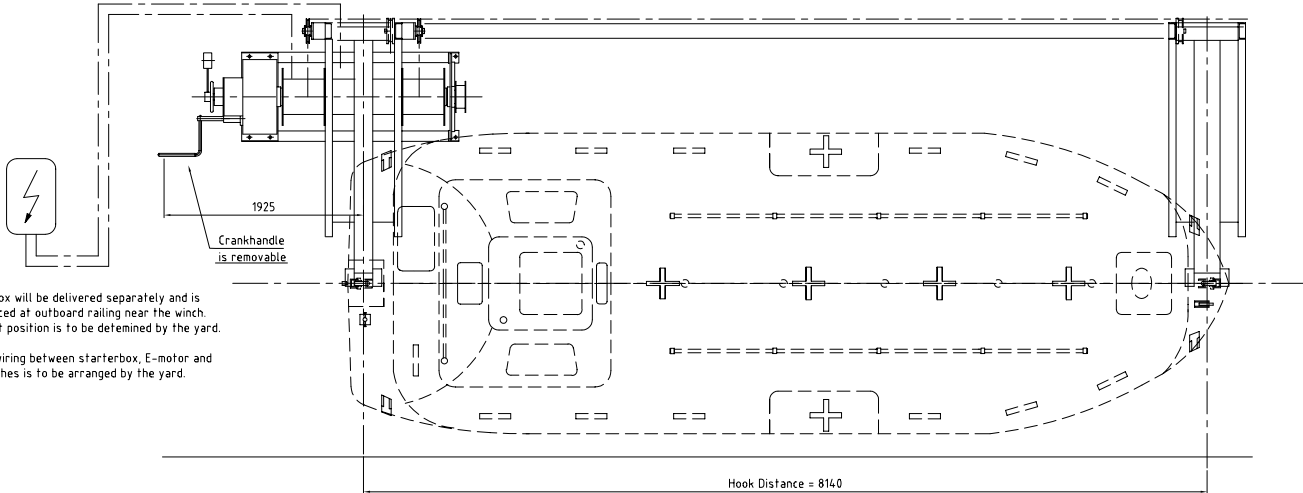


Footprints on deck



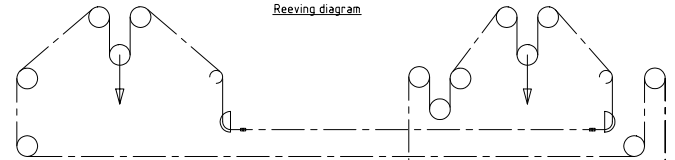
Hook Distance = 8140

Starterbox will be delivered separately and is to be placed at outboard railing near the winch. The exact position is to be determined by the yard.

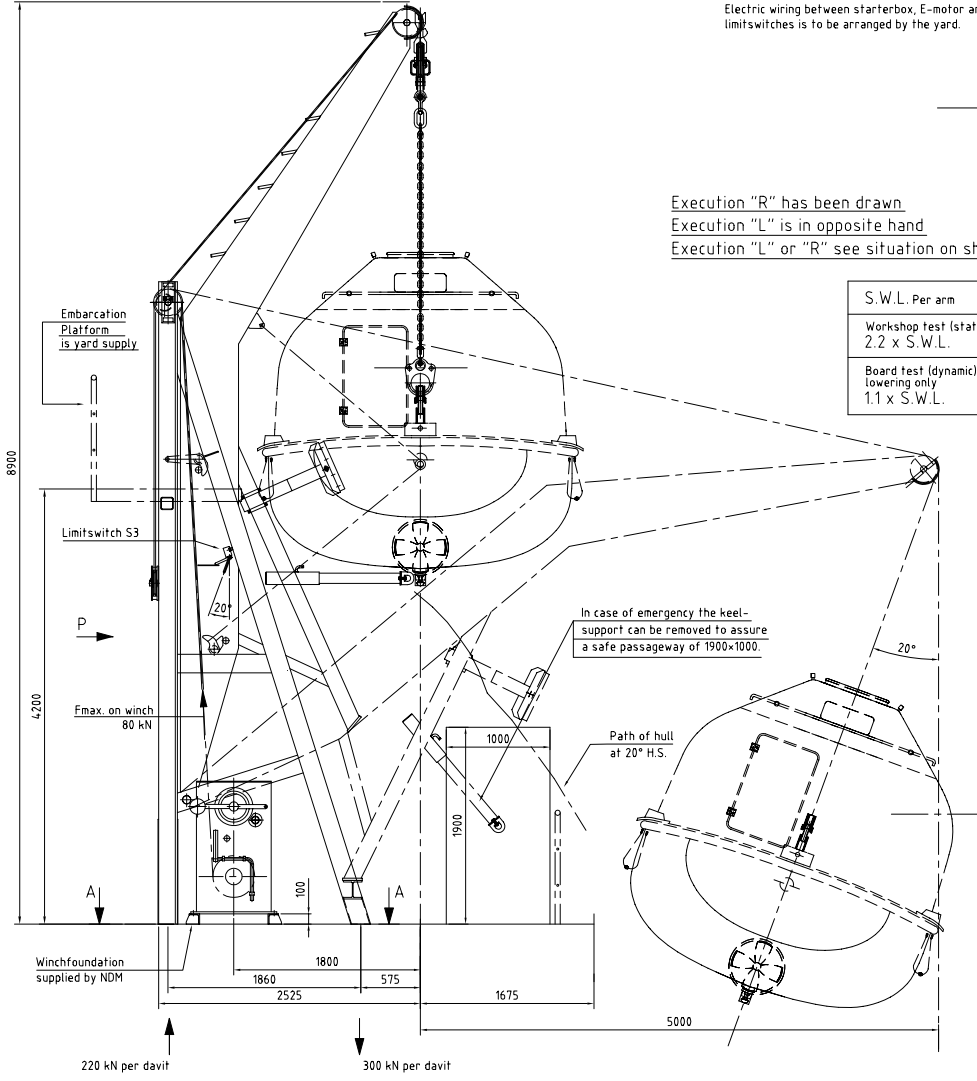
Electric wiring between starterbox, E-motor and limitswitches is to be arranged by the yard.

Execution "R" has been drawn
 Execution "L" is in opposite hand
 Execution "L" or "R" see situation on ship

S.W.L. Per arm	60 kN
Workshop test (static) 2.2 x S.W.L.	132 kN
Board test (dynamic) lowering only 1.1 x S.W.L.	66 kN

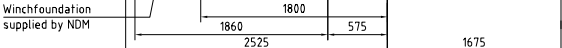


Reeving diagram

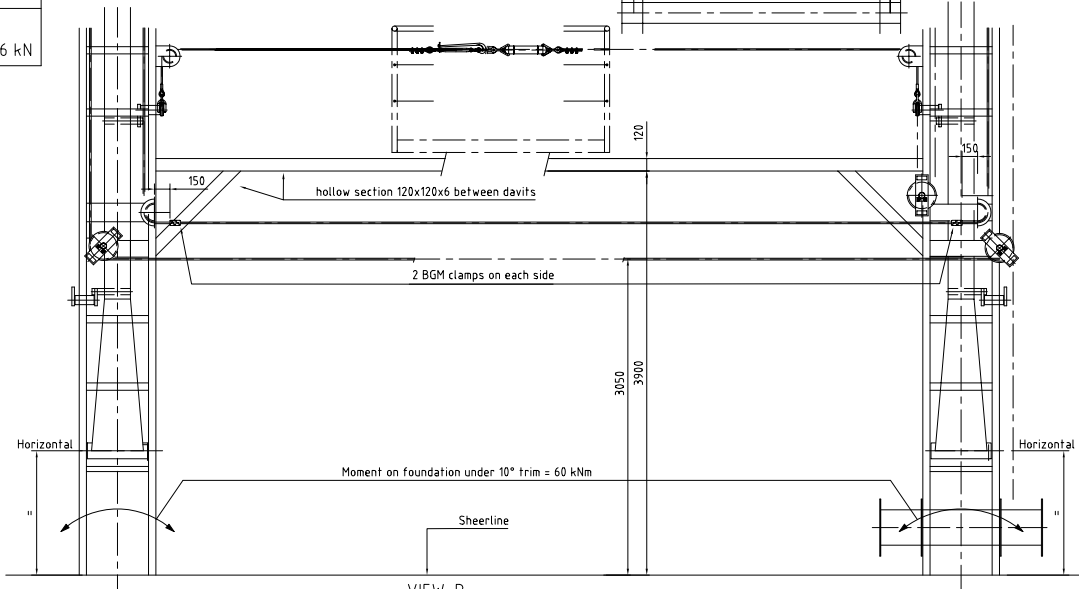


In case of emergency the keel-support can be removed to assure a safe passageway of 1900x1000.

Path of hull at 20° H.S.



220 kN per davit
 300 kN per davit



VIEW-P

FOR SCOPE OF SUPPLY, SEE ORDER

Boat-supports and keelstops will be delivered separately and should be mounted / welded at the right place by yard.

All components as davit-stool and pipe between davits will be supplied without installation margin

TITLE: ARR. & DECKFOUNDATIONS "PLG 120"		SCALE: 1:25	DATE: 26-09-'04	PRODUCTION
DRAWN: RvB		SCALE: 1:25	DATE: 26-09-'04	PRODUCTION
APPROVED:		SCALE: 1:25	DATE: 26-09-'04	PRODUCTION
DRAWING NUMBER: A-101133		SCALE: 1:25	DATE: 26-09-'04	PRODUCTION
SIZE: A1		REVISION: -	TOLERANCES: NEN-ISO 2768-1	



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