

Coastal Chariot

DP MPV

JULY 2 2024



MAIN SPECIFICATIONS

General

Type of vessel:	Special Service / Multi-Purpose Ship
Classification:	1✘ Hull ● Mach ✘ AUT-UMS ✘ Dynapos AM/AT
IMO:	9704946
Callsign:	PCWZ
MMSI:	244770069
Flag:	Dutch
Tonnage (UMS/GT):	417

Performances

Bollard Pull ahead:	36.30 t
Bollard Pull astern:	30 t

Tank Capacities

Fuel oil:	192 m ³
Fresh water:	71 m ³
Black/grey water:	33.70 m ³
Dirty oil:	3.30 m ³

Dimensions

Length O.A.:	36.85 m
Beam O.A.:	11.84 m
Draught aft:	2.12 m
Max deadweight:	224 t
Clear Deck Area:	185 m ²

JIFMAR GROUP

→ Contact: sales@jifmar.net



This document is for guidance and information only. Information provided is given under good faith and is non-contractual. This document may be updated without advanced notice. It may not be published, redistributed or reproduced without the prior written consent of ©Jifmar Group.



DETAILED SPECIFICATIONS

Propulsion System

FWD azimuth thrusters:	2 x Veth Compact Jet CJ-1000
AFT azimuth thrusters:	Veth Z-drive VZ400
Main engines:	2 x 969.50 kW Cat C32

Auxiliary Systems

Generator sets:	2 x 215 kW synchronize
Harbour set:	49 kW C4.4

Deck Lay-out

Crane FWD:	Legendijk LKB 310T3
Crane AFT:	Heila HLRM 170 3SL
Anchor handling drum:	AHT winch DMT TW-H800KN
Tugger/Mooring winches:	Dromec HPV-12000 10 t
Bow Roller:	Yes
Capstan:	Prohand 18-2/H-Sp
FIFI system:	Novec 1230

Navigation & Communication

GMDSS:	Trane & Thrane SP-3520
Satellite communication:	Castor

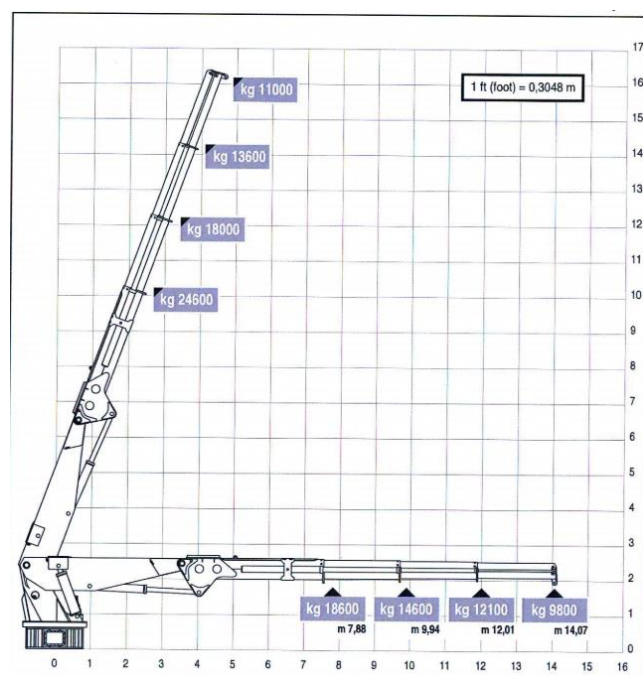
Dynamic Positioning

DP system:	Navis NAVDP 4000
------------	------------------

CRANE DIAGRAMS

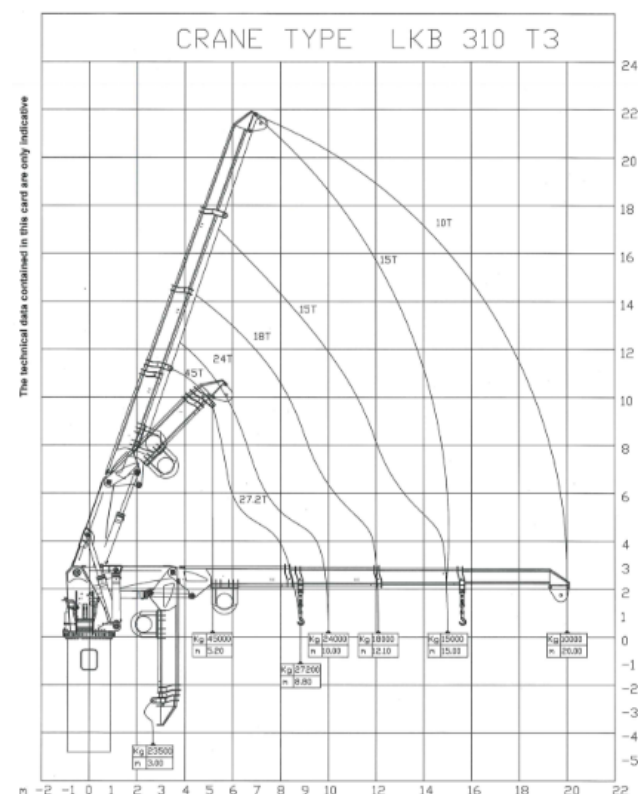
AFT hydraulic crane

Heila HLRM 170 3SL



FWD hydraulic crane

Legendijk LKB 310T3



JIFMAR GROUP

→ Contact: sales@jifmar.net

This document is for guidance and information only. Information provided is given under good faith and is non-contractual. This document may be updated without advanced notice. It may not be published, redistributed or reproduced without the prior written consent of ©Jifmar Group.

JIFMAR



GENERAL ARRANGEMENT

