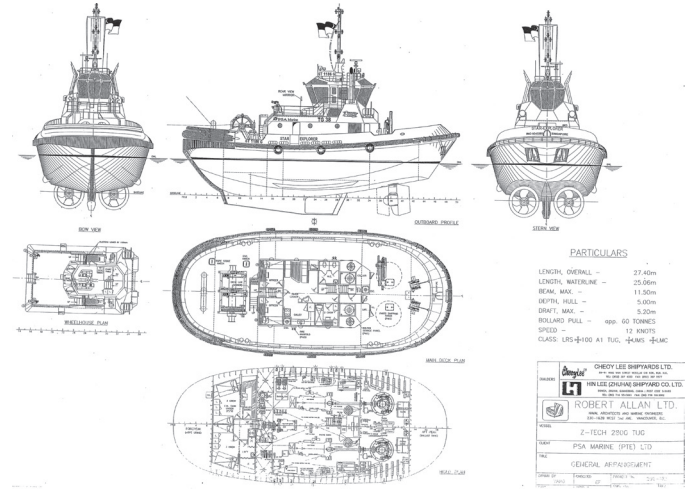


## Azimuth 5,000 BHP



### PRINCIPAL PARTICULARS

Name:	VNL VOYAGER
Year built:	2005
Flag:	VietNam
Class:	VR
IMO no:	9343297
Call sign:	XVFD7
Builder:	Cheoy Lee Shipyard Ltd

### DIMENSIONS

Length overall:	27.40 m
Breadth moulded:	11.50 m
Depth moulded:	5.00 m
Draft:	5.20 m
Gross tonnage:	327
Net tonnage:	98

### MACHINERY

Engines:	2 x 1865 KW CAT3516B@1600RPM (2 x 2500BHP)
Generators:	2 x 112KW - Perkins 6TWGM @ 1500RPM 2 x 84KW - STAMFORD@1500RPM
Propellers:	2 x Z-drive Schottel SRP 1215FP

### FIRE - FIGHTING/ANTI - POLLUTION EQUIPMENT

FiFi pump:	1 x ABS SFP 1400m3/hr @125m head c/w water curtain
FiFi monitor:	2 x SKUM Type FFS 1200 dual purpose foam/water 600m3/hr each CAT 3412C x 641 KW@1500RPM

### TOWING AND DECK EQUIPMENT

Tow winch (fwd):	Plimsoll PR - HTW/DD-20/150
Brake holding:	150 tonnes
Line pull:	20/10 tonnes x 10/20m/min
Anchor windlass:	2x Plimsoll PC- HNW/SD-3/19
Deck crane:	Palfinger 1.5T @6m

### RADIO AND NAVIGATION EQUIPMENT

Radar:	FR-1942 MARK2/FURUNO
Echo sounder:	Furuno FCV - 581L/FURUNO
VHF:	FM 8500, GM338, FM8800S
Navtex:	Furuno NX - 700B
EPIRB:	GME MT403-FF
AIS:	FA-100/FURUNO
Inmarsat:	FELECOM-15
Auto pilot:	2001/COMNAV

### PERFORMANCE DATA

Max speed:	12 knots
Bollard pull:	60.0 tonnes

\*Particulars given herein are believed to be correct but not guaranteed. Owners reserve the rights to amend specifications