



DE VALK
YACHT BROKERS



E-SLOEP 800



DE VALK
YACHT BROKERS

BROKER'S COMMENTS

Discover the future of boating with this open electric sloop! Enjoy a quiet, eco-friendly ride powered by advanced electric technology. Perfect for serene cruising with zero emissions and no fuel costs. Easy to maintain and with a long range for unforgettable adventures. Make the switch to sustainable boating and experience the fun! Buy your electric boat today!

Julian de Heer

SPECIFICATIONS

Dimensions	7.92 x 2.59 x 0.65 (m)	Builder	
Built	1983	Cabins	
Material	GRP	Berths	
Engine(s)	1 x WaterWorld 10.0 elec	Hp/Kw	14.00 (hp), 10.30 (kw)
Asking price	€ 39.500 (VAT Not paid)	Lying	at sales office

CONTACT

Sales office	De Valk Loosdrecht B.V.	Telephone	+31 (0)35 582 90 30
Address	't Breukeleveense Meentje 6 1231LM Loosdrecht / Wijdmeren NL	E-mail	loosdrecht@devalk.nl

DISCLAIMER

These particulars are given in good faith as supplied but cannot be guaranteed.



E-SLOEP 800

GENERAL

Model	E-SLOEP 800
Type	motor yacht
LOA (m)	7,92
Beam (m)	2,59
Draft (m)	0,65
Air draft (m)	1,10
Year built	1983
Launched	2024
Hull material	GRP
Hull colour	off-white
Hull shape	round-bilged
Wheel steering	hydraulic
More info on paintwork	2024
Extra info	yes

ACCOMMODATION

Floor	anti-slip
Open cockpit	yes

MACHINERY

No of engines	1
Make	WaterWorld
Type	10.0
HP	14
kW	10.30
Fuel	electric
Year installed	2024
Maximum speed (kn)	6,2
Cruising speed (kn)	4,5



E-SLOEP 800

Drive	shaft
Engine controls	electrical
Electric engine	yes
kW	10
Bowthruster	electric Vetus 35kgf
Propeller shaft material	stainless steel
Shaft lubrication	water
Electric bilge pump	yes
Electrical installation	48/12V
Batteries	48V - 625 Ah (80%=26,6kWh)
Bowthruster battery	Optima Yellow Top; 12V-55Ah
Battery charger	48V: Neos N4850; 12V: Victron Blue Smart IP65 12/5
Shorepower	with cable

NAVIGATION

Multi control display	yes
Navigation lights	yes

EQUIPMENT

Anchor	yes
---------------	-----



E-SLOEP 800



E-SLOEP 800



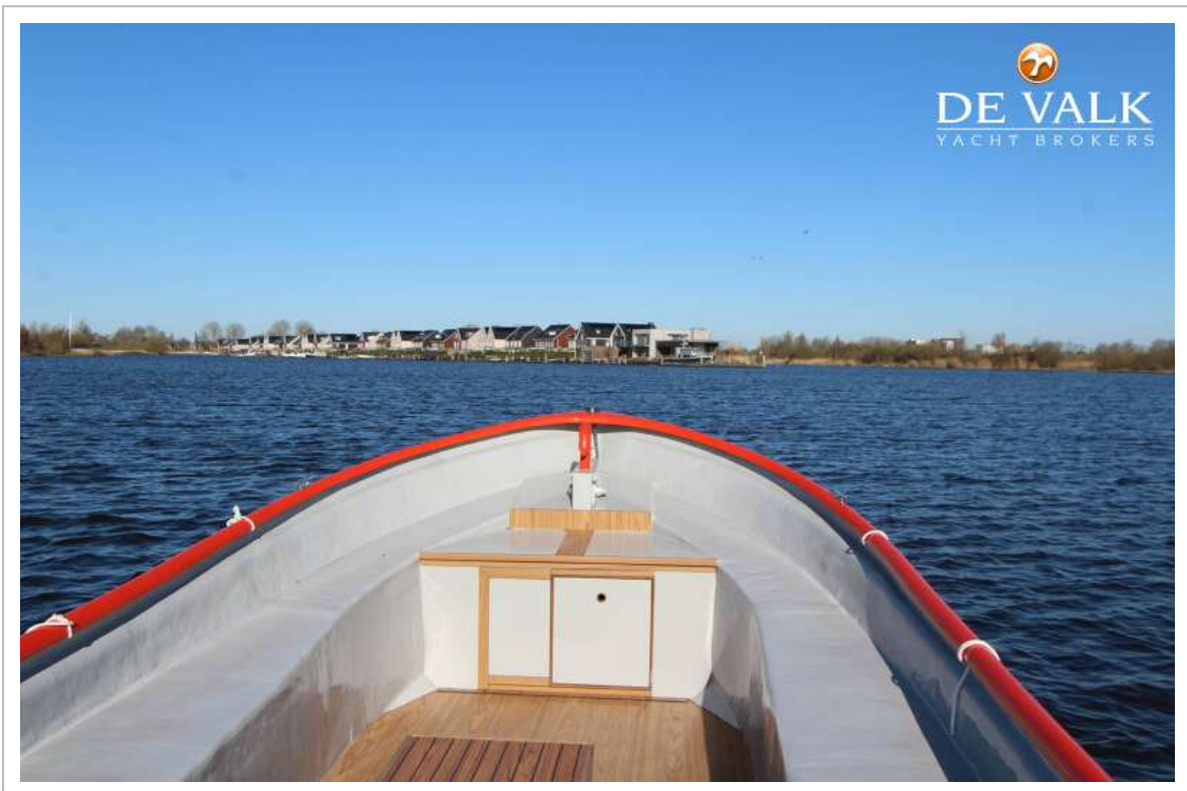
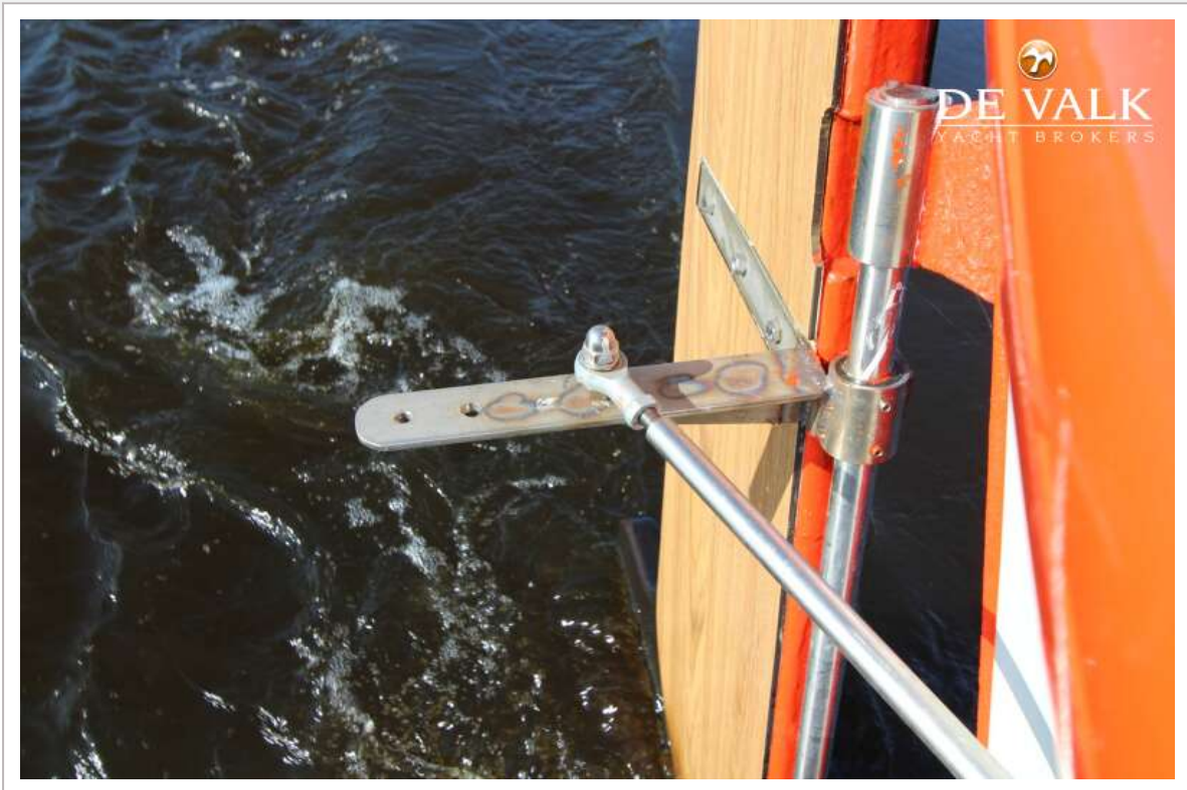
E-SLOEP 800



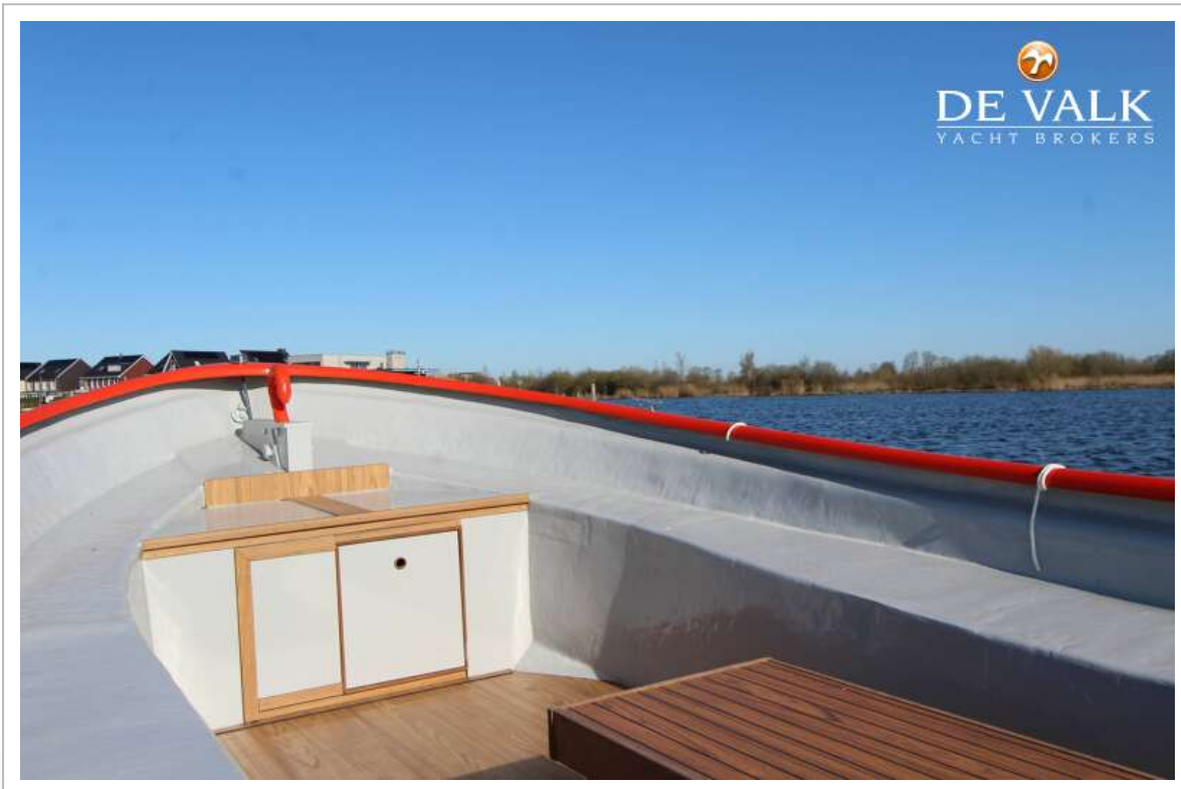
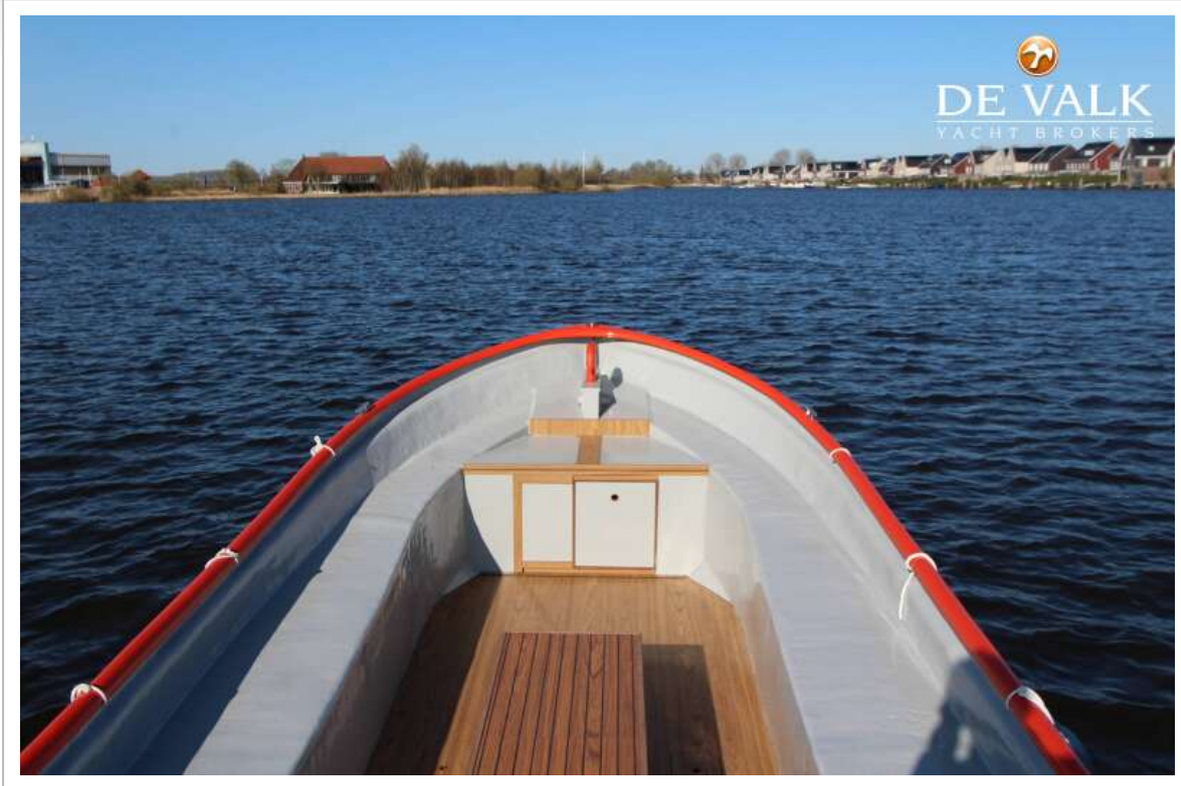
E-SLOEP 800



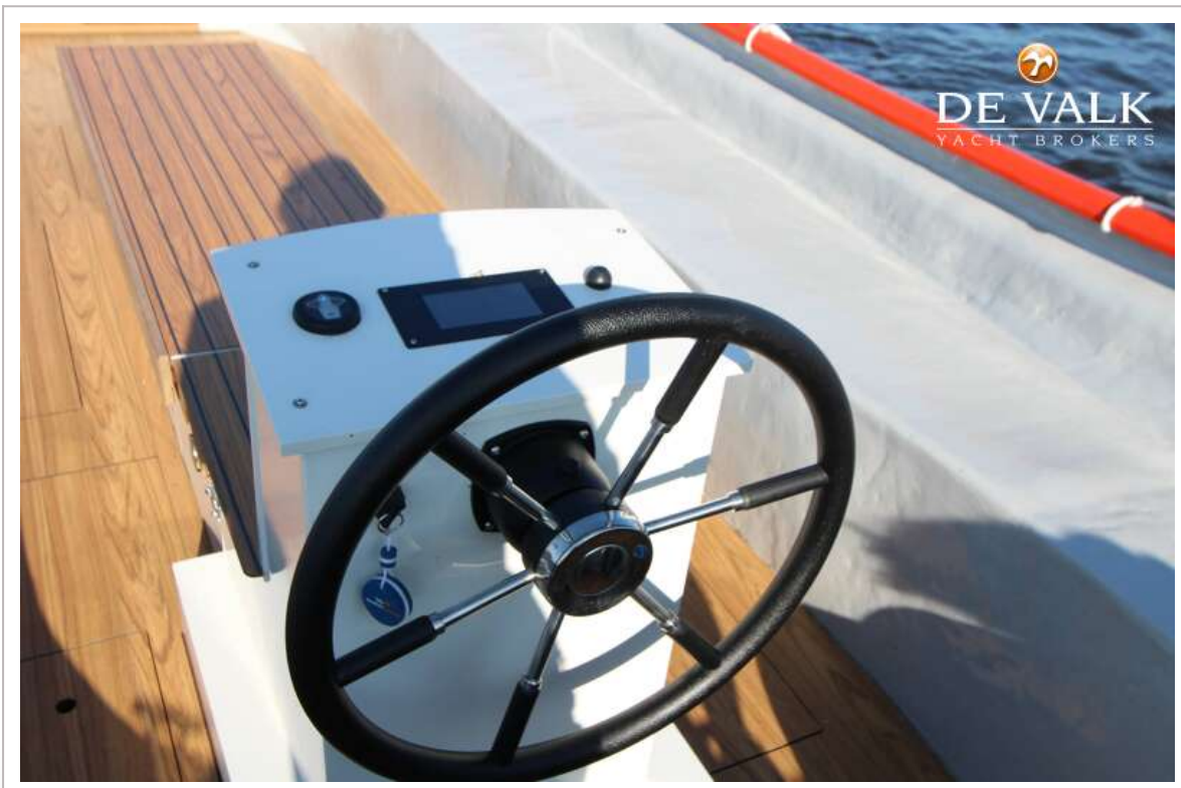
E-SLOEP 800



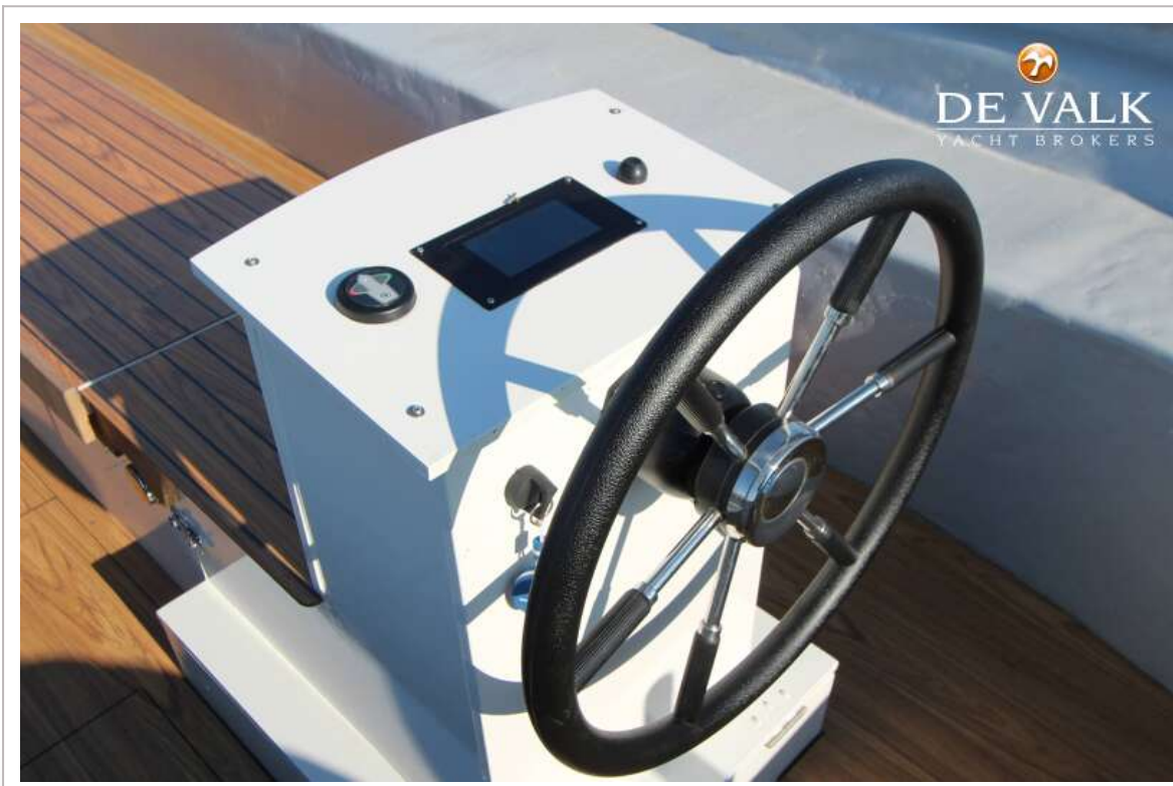
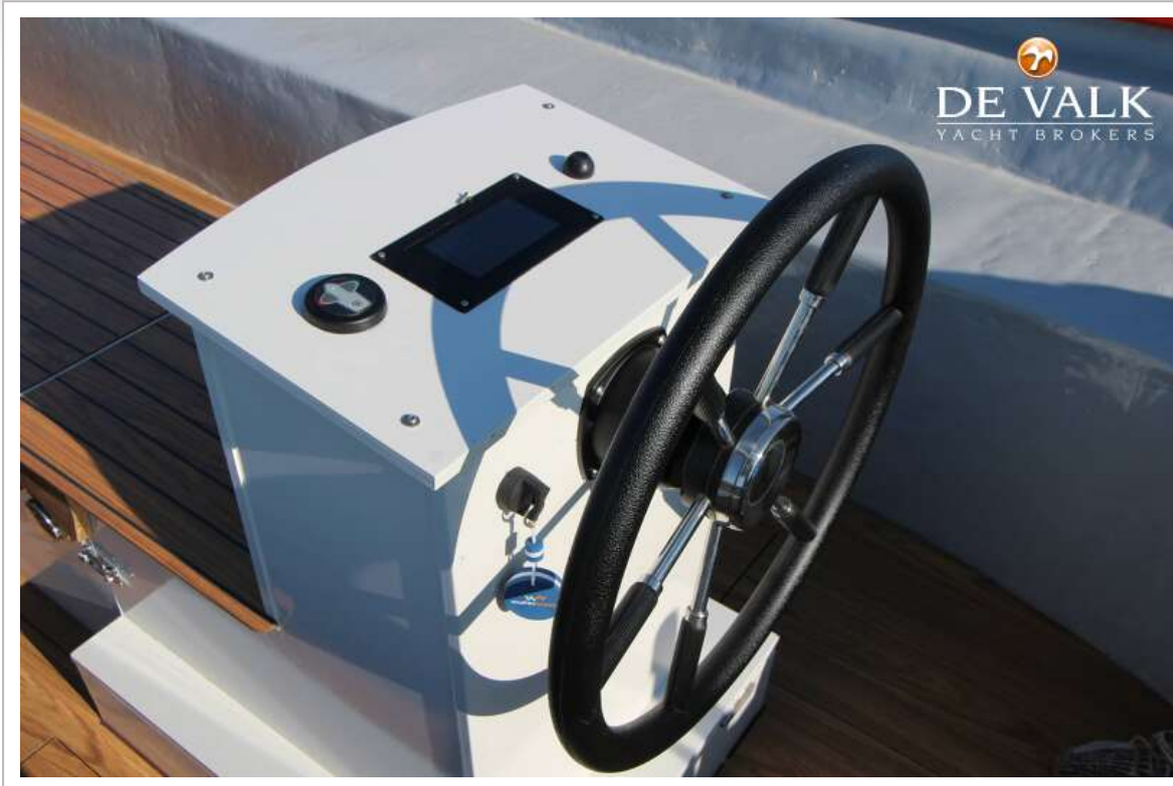
E-SLOEP 800



E-SLOEP 800



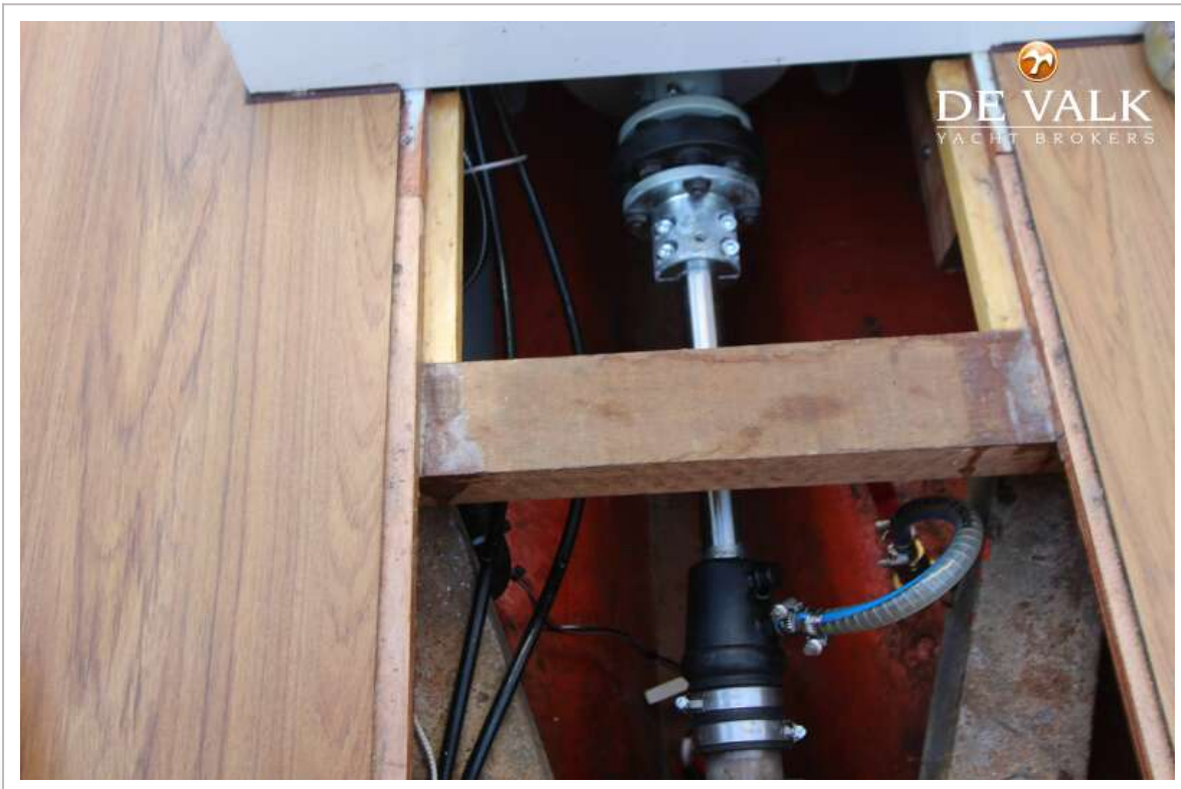
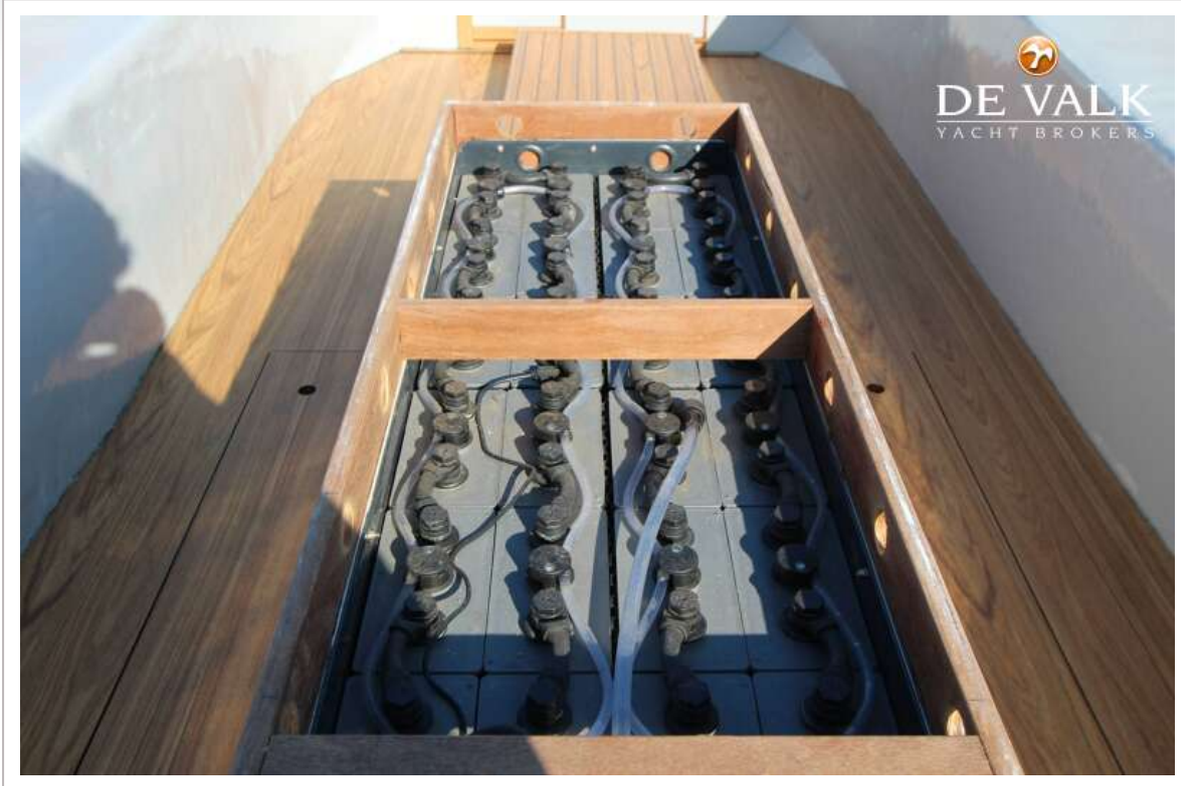
E-SLOEP 800



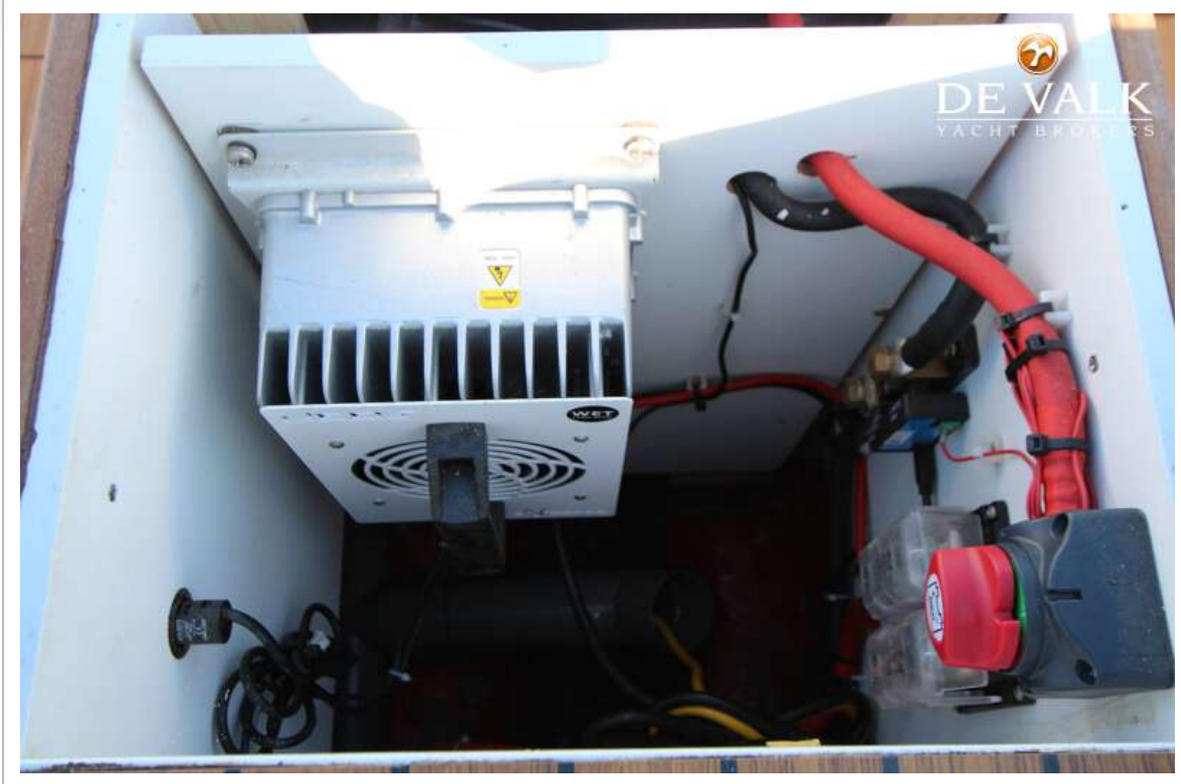
E-SLOEP 800



E-SLOEP 800



E-SLOEP 800



E-SLOEP 800

