

NB1095 & 1096

CEMRE SHIPYARD



WINDFARM SUPPORT VESSEL ■

Owner	: GCRIEBER SHIPPING AS	Draught	: 6,00m
Design	: GCRIEBER SHIPPING AS & LMG MARIN AS	Deadweight	: 540 t
Class	: DNV	Speed	: 10 kn
Class Notations	: +.1A, NAUT(AW), DYNPOS(AUTR), E0, COMF-V(2)C(2) RECYCLABLE, CLEANSHIP, BIS STRENGTHENED(DK), W2W, CLEAN(DESIGN) ER(TIER III), BWM(T), SF, BATTERY(POWER)	Accommodation	: 60 Persons
Flag	: Norway	DP Class	: DP2
Length Overall	: 56,90m	Propulsion System	: 2 x 1.100 kW Azimuth Propulsion Units
LPP	: 49,70m	Thrusters	: 2 x 500 kW Tunnel Thrusters Unit 2 x 330 kW Retractable Thrusters Unit
Breadth Moulded	: 22,50m	Fin Stabilizers	: 2 Pair (approx. 6,0 m ²)
		Main Generator Sets	: 6 x 560 ekW @1.800 rpm
		Battery Power	: 600-700 kWh
		Gangway	: 1 x W2W Gangway w/3D Crane Function
		Electrical System	: 750 VDC, 440 VAC, 230 VAC, 60 Hz