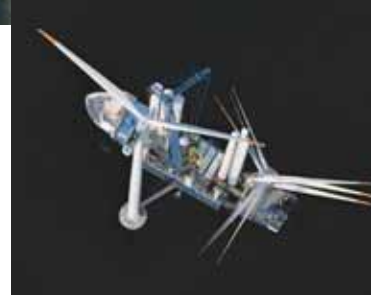


# Datasheet

# M/V SEA POWER

Flag:	Denmark
Type of vessel:	Special type offshore unit (surface unit with stabilizing legs)
Classification:	Bureau Veritas
Length (LOA):	91.76 m
Breadth Moulded (B):	21.6 m
Draft (D):	4.25 m
Gross tonnage:	3,332
NET tonnage:	999
Deadweight:	2,662 t
Hatch covers:	McGregor steel pontoons handled by container spreader.
Ro/ro ramp:	Leading to weather deck 9.5 x 5.0 m - can be fitted at stern or portside aft.
Deck Bearing Capacity - distributed loads:	On hatches: 1.5 t/m <sup>2</sup> On aft deck: 2.5 t/m <sup>2</sup> On tanktop: 4.0 t/m <sup>2</sup>
Speed:	Max: 8.5 knt
Operational water depth:	14.3 m
Main crane:	Demag CC-2500 60 m main boom / 12 m jib Height above sea level: 83 m Radius 22 m 100 t  Applications up to 400 t
2 cargo cranes:	Type mh-hydralift, duplex crane no. 1: 27 t lifting capacity at 11.5 m radius or: 16 t at 19.5 m crane no. 2: 40 t at 11.5 m or: 23.5 t at 19.5 m both cranes are fitted with automatic load moment system
Accommodation:	15 - 17 clients in single cabins + crew



# A2SEA

**Taking Windpower Offshore**