

MAIN DATA

Structure	Aluminium alloy
Length over all	28.1 m
Beam over all	10.6 m
Draught	0.9 m on cushion 3.0 m off cushion

Passengers	12-24
Crew	2-4

Waterjets driven by single shaft/diesel engines
2 x 1080 kW
Optional: 2 x 1440 kW

Speed performance	2 x 1080 kW	2 x 1440kW
Speed (max)	33	40-44 knots
Speed (SS3/1 m Hs)	28	35-39 knots
Access to offshore wind turbines		Up to 2.5 m Hs

UNIQUE ADVANTAGES WITH THREE OPERATIONAL MODES

The shift from one mode to another takes a few seconds:

OFF CUSHION MODE:

At rest in harbour

- Easy access from dockside at three levels
- Low profile

TURBINE ACCESS MODE:

Maximum motion damping

- Safe access in high sea states
- Up to 2 m Hs in short seas
- Up to 2.5 m Hs in swell

FAST TRANSIT MODE:

- Low resistance
- High comfort
- Low fuel consumption
- Low draught

