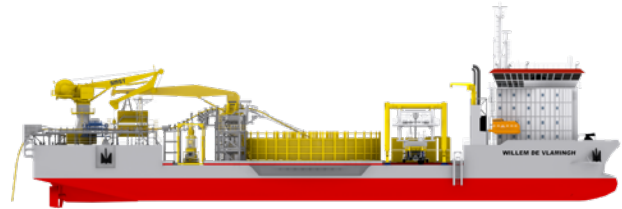




Willem de Vlamingh.

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DP 2 Cable Laying / Trenching Support Vessel

TECHNICAL SPECIFICATIONS

Deadweight	6,500 t
Turntable capacity	5,400 t
Length o.a.	118 m
Breadth	29.9 m
Draught loaded	5.35 m
Dynamic positioning	DP 2
Aft azimuth thruster power	2 x 2,150 kW
Bow thruster power	2 x 1,500 kW
Total installed diesel power	8,975 kW
Speed	13 kn
Notation	Strengthbottom
Accommodation	65
Built in	2011

TURNTABLE SPECIFICATIONS

Capacity	5,400 t
Outer diameter	28 m
Inner core diameter	8 m
Height	6 m

CABLE LAY EQUIPMENT

Loading tensioner	5 t
Lay tensioner	20 t
Cable jointing	Deck space available for jointing activities

WILLEM DE VLAMINGH is designed to operate as a cable-laying vessel, a trenching support vessel or a combination of these modes. Willem de Vlamingh has a proven track record of installing power cables and umbilicals and is, thanks to her limited draught, ideal for operating in very shallow waters. The vessel is outfitted with a Dynamic Positioning Class 2 system.



CRANE SPECIFICATIONS

Mid ship crane	Red Rock 13 t crane
Aft crane	SMST 40 t AHC crane

WROV SPECIFICATIONS

Type	SMD Quasar Work Class
Power	125 hp

TRENCHING SUPPORT

Space for trenching spread