



WILLEM DEVLAMINGH

WILLEM DE VLAMINGH



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 persons
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

CRANE SPECIFICATIONS

Mid ship crane

WROV SPECIFICATIONS

Type Power

Aft crane

SMD Quasar Work Class 125 hp

Red Rock 13 t crane

SMST 40 t AHC crane

TRENCHING SUPPORT

Space for trenching spread



The content of this document is provided strictly for information purposes only. Whilst it has been endeavoured to procure completeness and accuracy, no warranty - express or implied - is given, in particular of fitness for a particular purpose. In no event any Jan De Nul Group company will be liable for any whatsoever damages arising directly or indirectly from the use of or reliance on the content provided herein, even if (previous) advice has been given/received that such damages may occur.

