



Main data

Tug type	ASD 2810
Gross tonnage	289
Length overall	26.67 m
Beam overall	10.43 m
Air draft	17 m
Max. Draught	4.74 m
Main engines	2 x Caterpillar 3516B TA HD/C
Total power	3678 kW
Propulsion propeller	2 x US205 FP
Bollard pull	59 t
FIFI systems	NO

Deck equipment

Fore winch	Hydraulic Single drum - 130 T. brake load Line pull 30 T. @ 11m/min. on 2nd layer
Aft winch	Hydraulic Single drum - 130 T. brake load Line pull 18 T. @ 11 m/min. on 2nd layer
Towing hook	Mampaey, disc type, 65 t SWL

Accommodation

Air-conditioned accommodation for 6 persons

Construction and classification

Year of construction	2007
Classification	Lloyd's Register I 100A1 tug LMC, UMS
IMO number	9389473
Flag	United Kingdom

Navigation and communication

Magnetic compass	Cassens & Plath Kotter
Echo sounder	JRC FE JFE
VHF	DSC Sailor RT 5022
Radar	JRC JMA 5106 + JMA 609
GPS	JRC NWZ-4451JNAV 500
GMDSS Outfitting	A1,A2

Tank capacities

Fuel oil	97 m ³
Potable water	15 m ³
Foam	7 m ³