

ANCHORAGE

3000 M³ TRAILING SUCTION HOPPER DREDGER



**MAIN CHARACTERISTICS AND
TECHNICAL SPECIFICATIONS**



DE HOOP
BOUWGRONDSTOFFEN

ANCHORAGE MAIN CHARACTERISTICS



VESSEL SPECIFICATIONS

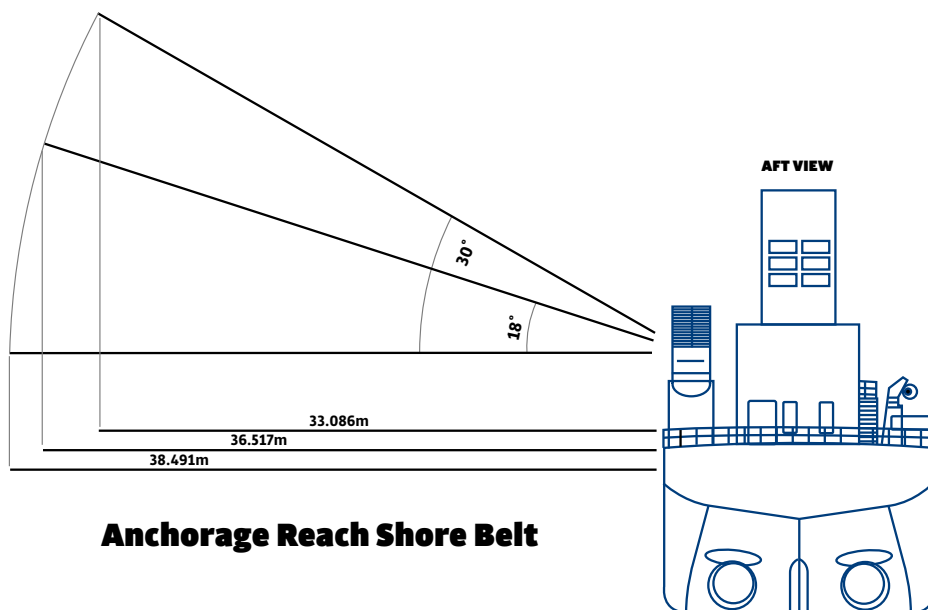
IMO number	9823792	Call sign	PDUD
Gross tonnage	4343	Air draft	22,00 m
Length over all	105,90 m	Accommodation	14 persons
Breadth	15,85 m	Build	05-2020
Draft loaded	6,90 m	Speed	14 kts
Draft empty	4,20 m	Flag	The Netherlands
Hopper cap	3.000 m ³	Home port	Terneuzen
Classification	Bureau Veritas		
Shipyard	Barkmeijer Shipyards		

DREDGING SPECIFICATIONS

Maximum dredging depth	40 m
Drag arm diameter	700 mm
Draghead	DN700 Universal type

TECHNICAL SPECIFICATIONS

3 main Diesel alternator sets	6375 ekW	Dry discharging system	Conveyor belt 1800 ton/hr
Emergency / harbour set	150 ekW	Screening installation	Applicable
Diesel electric propulsion	2 x Veth VZ-1550, 1920 bkW	SPUD Pole	1 (15 m depth)



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