



de Vries
& van de Wiel

Dredging & Environmental Solutions

ZZ Texel

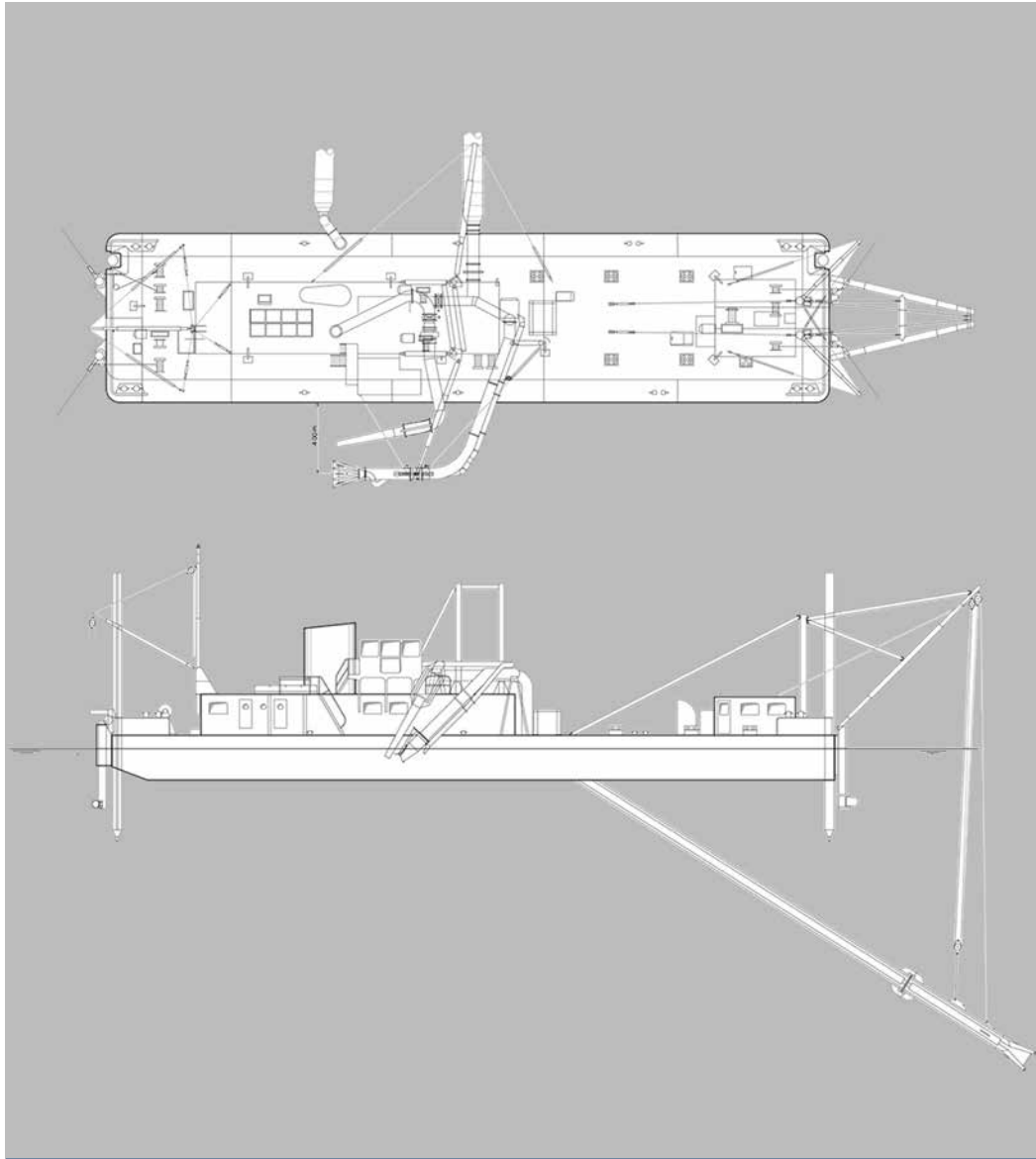
BARGE UNLOADING DREDGER



DEME: creating land for the future

ZZ Texel

BARGE UNLOADING DREDGER



CONSTRUCTION YEAR 1956

DIMENSIONS	length o.a.	57.72 m	
	width o.a.	9.46 m	
	depth	2.51 m	
	draught loaded	1.75 m	
SAND SUCTION DEPTH	suction tube height	3.90 m	
	suction tube heart from the shell	4.00 m	
PUMPS	sand pump BB	suction side pressure side impeller diameter	600.00 mm 500.00 mm 1,075.00 mm
	sand pump SB	suction side pressure side impeller diameter	600.00 mm 500.00 mm 1,075.00 mm
	extra waterjet	suction side pressure side	300.00 mm 300.00 mm
	water pump mouth-piece	suction side pressure side impeller diameter	600.00 mm 500.00 mm 711.00 mm
SPUD POLES		15.00 m	



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MEMBER OF THE DEME-GROUP

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