



EDT Yam

Trailing Suction Hopper Dredger - Split Hull



Shipmanagement



TYPE	TRAILING SUCTION HOPPER DREDGER - SPLIT HULL
OWNER	JASMINE MARITIME LTD
OPERATOR	EDT SHIPMANAGEMENT LTD
BUILT	1983
FLAG	CYPRUS
CALL SIGN	5BWL3

SP-CHR-022 EDT Yam Specifications Sheet
Revision 6.0
Issue Date: 31.10.2025
Document Owner: Chartering

Uncontrolled when printed or not viewed as the controlled online version.



GENERAL INFORMATION

Classification	Bureau Veritas + Hull + MACH, Slit Hopper Dredger, Unrestricted Navigation, + AUT-UMS
IMO Number	8120583
MMSI Number	212212000
Operation	Worldwide
Maximum Speed	10 knots
Electrical Power on Deck	380V / 230V / 50Hz

DIMENSIONS

Gross Tonnage	1794
Net Tonnage	538
Displacement	4000 t
Length Overall	76.02 m
Breadth Moulded	14.5 m
Draft (full load)	4.58 m

PROPULSION

Total Electrical Power	1860 kW
Main Propulsion	2 x Deutz SBA 8 M528 (Eil) Germany 930 kW
Bow Thrusters	GM / 12V71 / 1800
Auxiliary Engines	1 x 380 KVA 3x 380 V 50 Hz Van Kaick DKB 80
Propellers	2 x FPP

DREDGING SYSTEMS

Dredging Instrumentation Control	Damen
Suction Dredge Pump	Power 662 KW, BA6M528
Jet Pump	Power 282.5 KW TBD234VB/1800
Hopper Capacity	1800 m ³
Suction Pipe (Trailing)	Pipe Dia—650 mm Jet Pipe Dia—200 mm
Maximum dredging depth	30m
Pump ashore capability	Yes
Rainbow capability	Yes
Reverse material placing through suction pipe	Yes
Green valve remotely operated	Yes

ACCOMMODATION

16 bunks

T: +357 25 899000

chartering@edtoffshore.com

* While EDT strives to make the information on this document as accurate as possible, it makes no claims, promises, or guarantees about the accuracy, com-