THSD 2500



Specifications

General

Basic function Trailing suction hopper dredger

Classification GL / BV or equal

Main Particulars

Length overall	77,1 m
Length betw. Perp.	68 m
Breadth, moulded	17 m
Draught, dredge mark	5,3 m
Deadweight, dredging	3,800 ton
Hopper capacity	2,500 m ³
Accommodation	12 persons

Dredging Components

Trailing suction pipe	DN600 mm
Dredging depth	20 m
Overflow weir fixed	
Loading box	
Dredge pump white iron	VI 600
Unloading system	3x double doors

Deck and safety

Anchors & Mooring equip.

Auxiliary crane	0,98 ton
Maintenance crane	9 ton

Electrical System

Main generator	500 ekW
Control and monitoring system	-

Machinery

Main diesel engines	2x 1,118 kW
Auxiliary diesel gen. set	340 kW

The VOSTA LMG designs range from the cutter suction dredgers and trailing suction hopper dredgers to the custom built cutter dredgers and custom build trailing suction hopper dredgers. The design are based on the latest design philosophies. Formed by of practical experience with dredgers of different international and thorough knowledge of technological development. The hopper dredgers in several capacities are well equipped to operate in a wide range of coastal zones dredging several materials. The hopper range is specifically designed for maintenance and land reclamation work in deep as well shallow water areas. The dredgers payload is optimized for transport a high amount of dredged material.



Options

Suction pipe extension 25m Dd Degassing installation Additional loading box Adjustable overflow Jet water medium or high pressure Active drag head Bow coupling / nozzle, self emptying channel DCMS automation Cradle for spares Live boat Bow thruster Additional cranes; deck, engine/pump room Green passport HFO-380cSt Tropical condition Walkway below deck

Dedicated functions*:

Lowest price per cubic meter at a wide range of jobs

Shallow water operation and speed in shallow water optimized

Bulbous bow with low resistance and low wave generation in shallow water.

Low vibration levels

Compact vessel with optimal maneuverability

High payload

High efficiency dredge pump

Approved dredge control and monitoring system







