

- \* 7,000 m<sup>3</sup>
- \* Pump ashore
- \* IHC pumps 2 x 1,500 kW
- \* Shallow draught



### Dredger Characteristics

Built:	2009, Taizhou Hongda Ship, China	Flag:	Belize
Classification:	NKK – next SS 11/2019	Trading area:	World-wide unrestricted, Sea area A1 + A2 + A3
Dimensions (LOA x Br):	108.60 x 20.60 m	GT / NT:	6,123 / 1,837
Draught (during operation):	7.29 m	Accommodation:	33 crew

### Dredging set-up / installation

Hopper capacity:	7,048 m <sup>3</sup>	Suction pipe(s):	2 x 800 mm
Max load:	7,700 mts	Dredge pump:	IHC Holland; 2 x Caterpillar 3516B 1,491 kW each
Discharge method:	Pump ashore through bow connection 14 conical bottom doors	Jet water pumps:	2 x 720 kW
Dredging depth:	27 m	Pump ashore installation:	750mm, max 1,500m pump distance

### Vessel capacities

Main Engines:	2 x 2,500 kW with fixed pitch 4 bladed propellers	Gen sets:	3 x 500 kW, 1 x 240 kW
Bow thruster:	375 kW		
Asking price: on application.		Delivery /Location:	India

Details believed to be correct but cannot be guaranteed.

### DSB Offshore Ltd

Riverbank House, 1 Putney Bridge Approach, London SW6 3JD, U.K. reg. no 1542063  
 Tel: +44 207 384 2882 | web: www.dsboffshore.com | email: brokers@dsboffshore.com