



Neptune has developed its own cutter dredger, the Gator. This type of cutter suction dredger is available in a standard design, which can be modified to the demands of your dredging project. The Gator enables you to perform safe and secure dredging operations. The Gator can also be optionally outfitted with spud carriers or anchor booms.

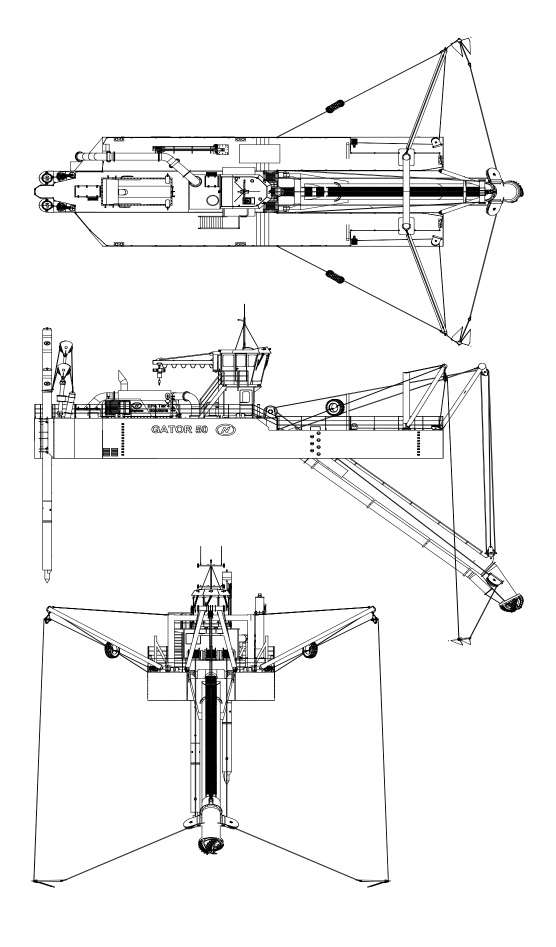






CLASSIFICATION	I ★ HULL • mach Dredger- no propulsion Coastal area
DIMENSIONS	
LENGTH OA INCL. LADDER	34,0 m
LENGTH PONTOONS	25,2 m
BREADTH	7,8 m
DEPTH MAIN PONTOON	2,85 m
DEPTH SIDE PONTOONS	2,85 / 2,0 m
DRAUGHT	1,5 m
HULL	
LENGTH MAIN PONTOON	15,0 m
BREATH MAIN PONTOON	3,0 m
LENGTH SIDE PONTOONS	22,7 m
BREATH SIDE PONTOONS	2,42 m
DREDGING PARAMETERS	
DREDGING DEPTH (50°)	15,0 m
SUCTION PIPE DIA.	550 m
DISCHARGE PIPE DIA.	500 m
TANK CAPACITIES	
FUEL OIL	+/- 2 x 17 m ³
HYDRAULIC OIL	+/- 2,0 m³
POWER INSTALLED	
DREDGE PUMP DIESEL ENGINE	Caterpillar 3512
POWER	1350 kW

DREDGING EQUIPMENT		
CUTTER	APT, Esco or Simular	
POWER	184 kW	
SPEED	0-30 rpm	
DREDGE PUMP	GIW LSA 20x20-48 C/4ME	
PUMP ENGINE	Caterpillar 3512	
SPUD SYSTEM		
SPUD LEGS	2	
SPUD LENGTH	20,0 m	
SPUD DIA.	609 mm	
SPUD LEG LIFTING	Cylinders (2,0 m stroke)	
SWING ARRANGEMENT		
SWING WINCHES	2 x 120 kN	
HAULING SPEED	0-15 m/min	
SWING ANCHORS	Delta flipper 1500 kg	
ACCOMODATION		
DAY ACCOMMODATION	2 persons airconditioned	
SANITARY SPACE	Toilet	
OPTIONS		
ANCHOR BOOMS	Incl anchor lifting winches	
SPUD CARRIER		
DENSITY AND VELOCITY METER		
DECK CRANE	3 ton lifting	



Gator 50 | Cutter Suction Dredger

