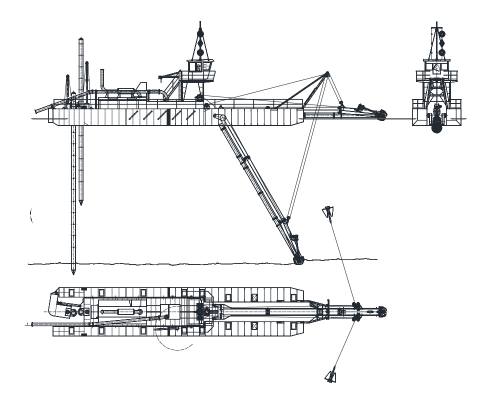
Cutter Suction Dredger

SGT 350





Italdraghe is specialized in manufacturing cutter suction dredgers, dredging systems with deep water submergible pumps, floating and onshore booster stations.



VERSATILITY

taldraghe differentiates from other players in the market for its flexibility given by custom made dredgers designed in order to satisfy specific customer needs.

QUALITY

Italdraghe masters the production of high-quality dredgers thanks to a deep know-how and expertise of the dredging industry developed over a more than 60 years' experience in the sector.

EFFICIENCY

Thanks to its exceptional pumping rate, low maintenance costs and low cost per cubic meter, Italdraghe can offer its clients highly efficient dredgers.

MAIN DIMENSIONS					
Overall length, ladder raised	26,70 m				
Length over pontoons	17,20 m				
Overall width	6,16 m				
Main pontoon	10,50x2,95x2,50 m				
Side pontoons	15,70x1,50x1,50 m				
Maximum standard dredging depth	10 m				
Average draught, approx	0,85 m				
Suction diameter	350 mm				
Delivery diameter	350 mm				
DIESEL ENGINE					
Caterpillar C18 (or equivalent)					
Continuous power at rpm	500 KW @ 2100 rpm				
DREDGING PUMP					
Italdraghe PD 350R					
CUTTER					
Power	55 KW				
Max speed	0-34 rpm				
Diameter	1150 mm				
LADDER AND SWING WINCHES					
First layer pull	4,50 Ton				
Wire diameter	16 mm				
Wire length	100 m				
Anchor weight	250 Kg				
SPUDS					
Hydraulically operated jacks					
Diameter	406 mm				
Length	14 m				
Weight	1,65 Ton/each				
ELECTRICAL INSTALLATION					
24 V DC					
CLASSIFICATION					

MAIN CHARACTERISTICS

- Available custom made in order to satisfy specific customer requests
- Easy to operate by a single person from the control cabin
- Dismountable and transportable by road, rail or sea
- On site operator at delivery time for mounting and testing the dredger
- · Moved by diesel or electric engine
- · Environmental friendly dredger
- · Low maintenance costs
- · Exceptional rate of pumping power
- Highly efficient in terms of fuel consumption
- Large engine room that enables the operator to perform maintenance in security and in comfort
- Control cabin placed on dampers to improve comfort and reduce noise
- · Spare parts available from stock
- · Lifetime technical support from the company

ADDITIONAL FEATURES

- · Spud carriage installation
- · Anchor booms (enlarged side pontoons)
- · Auger head
- · Swivel bend
- · Discharge and vacuum-relief valve
- · Positioning system
- Increased dredging depth
- · Increased discharge pipeline length/diameter
- Control cabin placed on dampers to improve comfort and reduce noise
- Air conditioning
- Wide range of services and optional equipment available - pipelines, boosters and work boats
- · In loco operators' training

	450	
eq	400 -	
dwnc	350 -	
Output measured in ${ m m^3}$ of solid pumped per pumping hour ${ m (m^3/h)}$	300	
m³ of hour (250	
red in nping	200 ·	
easur er pun		
out m pe	100	
Out		
		0 400 800 1200 1600 2000 2400 2800 3200 3600 4000
		Discharge length in m

CURVE	MATERIAL TYPE	GRAIN SIZE	SPECIFIC DENSITY
	Fine sand	0,10 mm	1,90 t/m³
	Medium sand	0,24 mm	1,95 t/m³
	Coarse sand	0,44 mm	2,00 t/m³
	Coarse sand + gravel	1,30 mm	2,10 t/m³
	Gravel	7,00 mm	2,20 t/m³

The curves represented in the graph indicate the maximum output. Please note that to calculate the effective output, they have to be adjusted according to the type of material to be pumped and the specific working conditions.

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