

TSHD DREDGER DRAGHEAD

TSHD Pull Rod Drag Head

Optimized Draghead-Bottom Touch Good Bottom Loosening Minimum flow resistance Easy Maintenance Fenders Protection for ship hull. Jinbo Marine Dragheads provide a combination of high excavati...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	TSHD Dredger Draghead
Standard	EN
Weight / Size	Technical Specification Suction Pipe Dia.(mm) L(mm) C(mm) A(mm) B(mm) 42...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	TSHD Dredger Draghead	Model / SKU	TSHD-Pull-Rod-Drag-Head
Standard	EN	Weight / Size	Technical Specification Suction Pipe Dia.(mm) L(mm) C(mm) A(mm) B(mm) 420 1300 1000 1600 1340 550 1525 1100 1800 1560 600 1560 1190 1850 1560 700 1935 1255 2700 2600 800 2000 1550 2940 2750 900 2350 1650 3200 2850 1000 2850 1760 3700 3520 1200 3300 1850 4240 3700 Other sizes for rake head sereis can be customized.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS

■ China TSHD Pull Rod Drag Head:

■ Technical Specification



0.064549s

China TSHD Pull Rod Drag Head:

Optimized Draghead-Bottom Touch

Good Bottom Loosening

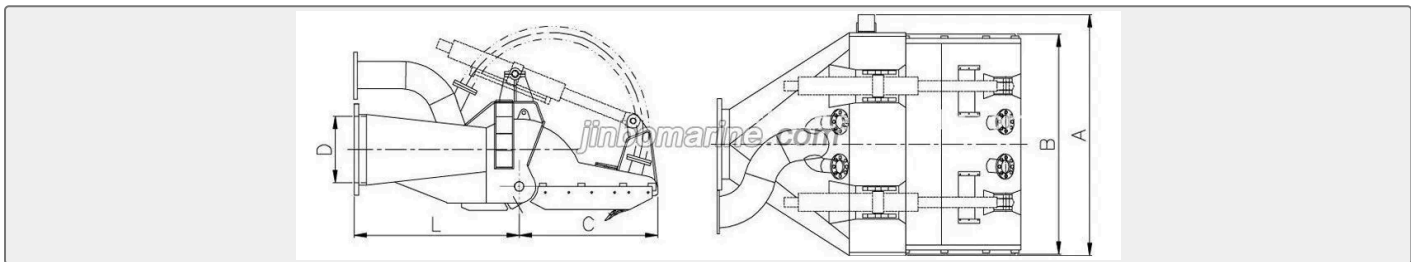
Minimum flow resistance

Easy Maintenance

Fenders Protection for ship hull.

Jinbo Marine Dragheads provide a combination of high excavation capabilities for loosening the soil and optimised hydraulic properties for mixture transportation. High mixture concentrations are suitable in many kinds of soil.

Technical Specification



Suction Pipe Dia.(mm)	L(mm)	C(mm)	A(mm)	B(mm)
420	1300	1000	1600	1340
550	1525	1100	1800	1560
600	1560	1190	1850	1560
700	1935	1255	2700	2600
800	2000	1550	2940	2750
900	2350	1650	3200	2850
1000	2850	1760	3700	3520
1200	3300	1850	4240	3700

Other sizes for rake head sereis can be customized.