

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

OIL SPILL DISPOSE DEVICE

Shore Seal Boom

Shore seal boom Shore seal boom is a new oil processing device designed to contain oil spills rushed up to shore by the fluctuation of tide or be used inland. It mainly prevents oil spills near shore or inland la...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

Category	Oil Spill Dispose Device
Standard	EN
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	Oil Spill Dispose Device	Model / SKU	Shore-Seal-Boom
Standard	EN	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS	■ Shore seal boom	■ Structure:
	■ Technical parameter	

Shore seal boom

Shore seal boom is a new oil processing device designed to contain oil spills rushed up to shore by the fluctuation of tide or be used inland. It mainly prevents oil spills near shore or inland lake bank and can be used under emergency.



Structure:

The main body made of rubber nylon cloth or PVC cloth consists of a top air tube and double lower water tubes. This guarantees the buoyancy requirements and enough height above water. Each section is 10 or 20 meters long and interconnected with hook joint.



Technical parameter

PVC coastal oil boom				Rubber coastal oil boom				
WPQT-1200	WPQT-1000	WPQT-900	WPQT800	WXQT-1200	WXQT-1000	WXQT-900	WXQT-800	
Max height(mm)	1200	1000	900	800	1200	1000	900	800
Freeboard(mm)	400	350	300	250	400	350	300	250
Draft(mm)	400	350	300	250	400	350	300	250
Length of each piece(m)	10 or 20							
Minimum total tensile strength(kn)	50	45	40	35	100	90	80	70
Working and storage temperature©	0-60	0-60	0-60	0-60	-30-60	-30-60	-30-60	-30-60