

**OIL SPILL DISPOSE DEVICE**

# Inflated Rubber Boom

Inflated rubber boom Features Lightweight, high mechanization, easy to deploy and recover, enables quick response to il spill Excellent wave following characteristics C...

- ISO9001 Supplier
- Class Certificate
- Export Supply



### Key Highlights

<b>Category</b>	Oil Spill Dispose Device
<b>Standard</b>	EN
<b>Material</b>	Rubber
<b>Weight / Size</b>	Inflated rubber boom Features Lightweight, high mechanization, easy to d...
<b>Certificate</b>	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

<b>Category</b>	Oil Spill Dispose Device	<b>Model / SKU</b>	Inflated-Rubber-Boom
<b>Standard</b>	EN	<b>Material</b>	Rubber
<b>Weight / Size</b>	Inflated rubber boom Features Lightweight, high mechanization, easy to deploy and recover, enables quick response to il spill Excellent wave following characteristics Convenient to transport and store, easy to clean with integrated supporting facilities Exclusive design, using high intensity non-corrosive fabric as its main carcass, can perform over long periods of time in adverse conditions.	<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
<b>Warranty</b>	12 Months unless specified otherwise	<b>Origin</b>	China



**CONTENTS**

- Inflated rubber boom
- Features
- Technical data of WQJ series rubber boom

## Inflated rubber boom

### Features

- Lightweight, high mechanization, easy to deploy and recover, enables quick response to oil spill
- Excellent wave following characteristics
- Convenient to transport and store, easy to clean with integrated supporting facilities
- Exclusive design, using high intensity non-corrosive fabric as its main carcass, can perform over long periods of time in adverse conditions.

### Technical data of WQJ series rubber boom

Type	Overall height(mm)	Unit length (m)	Height above water(mm)	Submerged depth(mm)	Pull force(kn)	Wave resistance(m)	Currents resistance(knot)	Wind resistance (m/s)	Pulling speed(knot)	Working temperature℃	Pressure(Pa)
WQJ1000	1000	200	300	550	140	2	3	15	7	-30-70	5000
WQJ1200	1200	200	400	650	160	2.5	3.5	20	7	-30-70	6000
WQJ1500	1500	200	500	750	200	3	3.5	20	8	-30-70	7000
WQJ2000	2000	200	600	1100	220	3.5	4	20	8	-30-70	8000

