

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

OIL SPILL DISPOSE DEVICE

Solid Float Rubber Boom

Solid float rubber boom Features: Made of special rubber with high intensity resistant to abrasion oil and weather conditions High buoyancy with even outer shape and easy to store W...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

| | |
|---------------|---|
| Category | Oil Spill Dispose Device |
| Standard | DIN |
| Material | Rubber |
| Weight / Size | Made of special rubber with high intensity resistant to abrasion oil and... |
| 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 | Solid-Float-Rubber-Boom |
| Standard | DIN | Material | Rubber |
| Weight / Size | Made of special rubber with high intensity resistant to abrasion oil and weather conditions High buoyancy with even outer shape and easy to store With smooth surface favorable to spilled oil guidance and cleaning Quick universal connectors, enables fast deployment and linking to booms made by other manufacturers Enhanced counterweight gives higher intensity, the boom can form saucer shape which is favorable for holding the oil in rough water-saucer shape effect. | Surface | Made of special rubber with high intensity resistant to abrasion oil and weather conditions High buoyancy with even outer shape and easy to store With smooth surface favorable to spilled oil guidance and cleaning Quick universal connectors, enables fast deployment and linking to booms made by other manufacturers Enhanced counterweight gives higher intensity, the boom can form saucer shape which is favorable for holding the oil in rough water-saucer shape effect. |
| Certificate | ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS | Warranty | 12 Months unless specified otherwise |
| Origin | China | | |

| | | |
|-----------------|--|---|
| CONTENTS | <ul style="list-style-type: none"> ■ Solid float rubber boom ■ Main technical data of WGJ series solid float rubber boom | <ul style="list-style-type: none"> ■ Features: |
|-----------------|--|---|

Solid float rubber boom

Features:

Made of special rubber with high intensity resistant to abrasion oil and weather conditions

High buoyancy with even outer shape and easy to store

With smooth surface favorable to spilled oil guidance and cleaning

Quick universal connectors, enables fast deployment and linking to booms made by other manufacturers

Enhanced counterweight gives higher intensity, the boom can form saucer shape which is favorable for holding the oil in rough water-saucer shape effect.

Main technical data of WGJ series solid float rubber boom

| Type | Overall height (mm) | Unit length (m) | Height above water (m) | Submerged depth (m) | Pull force (kn) | Wave resistance (m) | Currents resistance (kn) | Wind resistance (m/s) | Pulling speed (kn) | Working temperature (°C) |
|------|---------------------|-----------------|------------------------|---------------------|-----------------|---------------------|--------------------------|-----------------------|--------------------|--------------------------|
| | | | | | | | | | | |



0.044984s

| | | | | | | | | | | |
|---------|------------|----|-----|-----|-----|-----|-----|------|-----|--------|
| WGJ800 | 800+/-10 | 20 | 280 | 430 | 140 | 2 | 2.5 | 11.5 | 3-7 | -30-60 |
| WGJ1000 | 1000+/-10 | 20 | 340 | 510 | 160 | 2.5 | 3 | 15 | 3-7 | -30-60 |
| WGJ1200 | 1200+/-200 | 20 | 390 | 610 | 180 | 3 | 3 | 20 | 4-8 | -30-60 |
| WGJ1500 | 1500+/-15 | 20 | 500 | 750 | 200 | 3 | 3.5 | 20 | 4-8 | -30-60 |

