

# Jinbo Marine

Marine & Offshore Equipment Datasheet


**PRODUCT DATASHEET**

**OIL SPILL DISPOSE DEVICE**

## Fire Boom

Fire Boom Besides the features intercepting, containing and transferring oil spill as normal booms, Fire boom can also be used to intercepting burning oil and spreading fire. It is particularly suitable to be ad...

- ISO9001 Supplier
- Class Certificate
- Export Supply



### Key Highlights

<b>Category</b>	Oil Spill Dispose Device
<b>Standard</b>	DIN
<b>Material</b>	Features Stainless float, heat resistant flexible materials and general ...
<b>Weight / Size</b>	Stainless rope above, the strength reinforcement in the waist and the bo...
<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>	Fire-Boom
<b>Standard</b>	DIN	<b>Material</b>	Features Stainless float, heat resistant flexible materials and general quick couplings constitute a fire-proof system on water area, which can be used with normal oil boom.
<b>Weight / Size</b>	Stainless rope above, the strength reinforcement in the waist and the bob weight chain at the bottom form a firm tensile system.	<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
<b>Warranty</b>	12 Months unless specified otherwise	<b>Origin</b>	China

## Fire Boom

Besides the features intercepting, containing and transferring oil spill as normal booms, Fire boom can also be used to intercepting burning oil and spreading fire. It is particularly suitable to be adopted in oil port, oil wharf, oil drilling platform and other areas where are vulnerable to fire. The fire boom can also be used to tow oil spill to a safe area for combustion.

## Features

Stainless float, heat resistant flexible materials and general quick couplings constitute a fire-proof system on water area, which can be used with normal oil boom.

Skirt-shaped body underwater is heat bonded by two layers of heavy-duty fabrics coated with oil-proof and anti-aging flame-retardant rubber, which is heavy-duty and aging resistant. Moreover, it is easy to store and reusable.

Stainless rope above, the strength reinforcement in the waist and the bob weight chain at the bottom form a firm tensile system. With the appliance of packet chain, the overall structure is concise.

### Technical parameter

Type	Freeboard(mm)	Draft(mm)	Tensile strength(kn)	Maximum anti-wave height(m)	Maximum anti-wind speed(m/s)	Maximum anti-current(knots)
WF-1000	340	660	60	1	15	2

Sectional length of oil boom	Length(m)	Width(m)	Height(m)
20	3.2	2.2	0.6
40	6.2	2.2	0.6