

OIL SPILL DISPOSE DEVICE

Solid Float PVC Boom

Solid float PVC boom General description Solid float PVC boom is designed for long duration deployment in the water, it can be quickly deployed and easy to operate, and therefore it has been wide...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

Category	Oil Spill Dispose Device
Standard	DIN
Material	PVC
Weight / Size	Solid float with high reserve buoyancy waves-resistant, stably vertical ...
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-PVC-Boom
Standard	DIN	Material	PVC
Weight / Size	Solid float with high reserve buoyancy waves-resistant, stably vertical Equipped with supporting lines, reinforce tape and pulling counterweight chain as the longitudinal force component part High tension strength, smooth surface, easy to clean.	Surface	Solid float with high reserve buoyancy waves-resistant, stably vertical Equipped with supporting lines, reinforce tape and pulling counterweight chain as the longitudinal force component part High tension strength, smooth surface, easy to clean.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		



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Solid float PVC boom

General description

Solid float PVC boom is designed for long duration deployment in the water, it can be quickly deployed and easy to operate, and therefore it has been widely used in rivers, lakes, offshore oil platforms as well as other water areas.

Features

- Made of high-intensity reversible colored PVC fabric, oil and sunlight resistant with long service life.
- Solid float with high reserve buoyancy waves-resistant, stably vertical
- Equipped with supporting lines, reinforce tape and pulling counterweight chain as the longitudinal force component part
- High tension strength, smooth surface, easy to clean.

Main technical data of WGV series solid float boom

Type	Overall height (mm)	Unit length(m)	Height above water(m)	Submerged depth(m)	Pull force(kn)	Wave resistance (m)	Currents resistance(knot)	Wind resistance (m/s)	Pulling speed(knot)	Working temperature℃
WGV750	750	20	220	430	130	1.3	2.2	10	3-6	-30-60
WGV900	900	20	340	470	145	2.0	3.0	15	3-6	-30-60
WGV1100	1100	20	400	530	160	2.5	3.2	16	4-7	-30-60
WGV1300	1300	20	450	650	170	3.0	3.5	18	4-8	-30-60
WGV2000	2000	20	550	1150	190	3.5	4.0	20	4-9	-30-60