




REGOMS PRODUCT DATASHEET

FLUID STORAGE TANK WITH DNV APPROVAL (100BBL)

100BBL STORAGE TANK

No	Specification	
1	Dimension: L9000 xW2200 xH2150mm	
2	Wall thickness: 6 mm Corrugated Steel Plate	
3	Bottom plate thickness: 8 mm	
4	Process of tank: Grinding, Abrasive blasting, Epoxy zinc rich primer, Intermediate coat with epoxy micaceous iron, Finish paint with polyurethane, Film thickness $\geq 220\mu\text{m}$	
5	Painting: 3 layers, Brand of heavy-duty Marine paint, anti-corrosion	
Remark	<p>Arc design in the bottom angle, self-cleaning tank. Mud tank material: Q345B. Mud tank top frame: Corner fitting of standard cargo container. All the manifolds are designed inside the mud tank in an organized way. Hammer unions for connection between tanks. Coating and Painting: Jotun Marine heavy anticorrosive paint.</p> <p>Painting:</p> <p>(1) Ball/ Sand blasting to SA 2.5 Standard. (2) Primer Zinc rich epoxy coating: $\geq 60\text{mm}$. (3) Second layer epoxy coating: $\geq 100\text{mm}$. (4) Tank finish paint with polyurethane: $\geq 60\text{mm}$. Total film thickness: $\geq 220\mu\text{m}$.</p>	

To request for quotation and detailed pricing, please contact our sales team:

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