

II. OTHERS			
iii.instructions			
III.Applications			
CLW9400GYT TANK TARAD (CLW9400GYT TANK TARAD)			
CLW9400GYT TANK TARAD (CLW9400GYT TANK TARAD)	39800	CLW9400GYT TANK TARAD (CLW9400GYT TANK TARAD)	12980 × 2500 × 3820
CLW9400GYT TANK TARAD (CLW9400GYT TANK TARAD)	28000	CLW9400GYT TANK TARAD (CLW9400GYT TANK TARAD)	-/1860
CLW9400GYT TANK TARAD (CLW9400GYT TANK TARAD)	11800	CLW9400GYT TANK TARAD (CLW9400GYT TANK TARAD)	7200+1310+1310
CLW9400GYT TANK TARAD (CLW9400GYT TANK TARAD)	44	CLW9400GYT TANK TARAD (CLW9400GYT TANK TARAD)	-/16
CLW9400GYT TANK TARAD (CLW9400GYT TANK TARAD)	3	CLW9400GYT TANK TARAD (CLW9400GYT TANK TARAD)	-/23850 (CLW9400GYT TANK TARAD)
CLW9400GYT TANK TARAD (CLW9400GYT TANK TARAD)	Q235B	CLW9400GYT TANK TARAD (CLW9400GYT TANK TARAD)	
CLW9400GYT TANK TARAD (CLW9400GYT TANK TARAD)	Fuhua13tFuhua15t16T	CLW9400GYT TANK TARAD (CLW9400GYT TANK TARAD)	BPW12T14t
CLW9400GYT TANK TARAD (CLW9400GYT TANK TARAD)	28t	CLW9400GYT TANK TARAD (CLW9400GYT TANK TARAD)	
CLW9400GYT TANK TARAD (CLW9400GYT TANK TARAD)	90#	CLW9400GYT TANK TARAD (CLW9400GYT TANK TARAD)	

- CLW9400GYT TANK TARAD (CLW9400GYT TANK TARAD) 45000

CLW9400GYT TANK TARAD (CLW9400GYT TANK TARAD)



PRODUCT DETAILS



01

Oil Tanker Semi Trailer is a tanker with a trailing head connected to the trailing section. Compared with the conventional single tanker tanker tanker, oil transport can effectively improve the transportation efficiency. In the same tonnage situation, reduce transportation costs, saving fuel consumption.

02

The tank body is made of 4mm or 6mm high-quality carbon steel according ,The shape of the tank body is divided into oval or square round tanks, which can contain 1-4 kinds of oil products. Can also produce heating and heat preservation series tanks.



03

A plurality of anti-wave baffles are arranged in the tank body. High pressure gas leak test is adopted to ensure that the tank body has high strength, stable center of gravity and safe and stable vehicle transportation.

PRODUCT ADVANTAGES

1. Heavy duty and extra durability designed; Opting for high tensile steel Q345B, welded by automatic Submerged-Arc processes.
2. Heavy machinery suspension with leaf spring.
3. Two-line brake system with automatic brake system/chamber.
4. Welding tightness is strictly tested for solid tires, which are highly elastic and wear-resistant.
5. The material of the storage tank can be aluminum alloy, carbon steel, stainless steel, etc.



