

BP Rail Solutions LNG - G91.11D

The LNG G91.11D series wagon is optimized for transporting liquefied natural gas (LNG, methane, cryogenic liquefied gas).

The special technology of hanging and storing the inner tank inside the outer tank guarantees safety and energy efficiency when transporting LNG at temperatures up to -162°C .

Nominal volume:	Approx. 111 m ³
Tare weight:	Approx. 45 t
Axle load:	22,5 t
Total length:	24486 mm
Clearance - outer wheelsets:	18566 mm
Design temperature:	$-196/+50^{\circ}\text{C}$

