

CNG Steel Cylinder ISO11439

This high-pressure steel cylinder stores compressed natural gas (CNG). It is made from high-strength steel and adheres to ISO11439 standards.



Product Overview

High-Pressure CNG Storage Solution

These high-pressure steel cylinders are specifically engineered for the safe storage and transportation of compressed natural gas (CNG). Constructed from high-strength steel, they are designed to withstand extreme pressure conditions while maintaining structural integrity. They are ideal for automotive applications in CNG-powered vehicles as well as various industrial gas storage requirements, adhering strictly to international ISO11439 safety standards.

Technical Specifications

Cylinder Metrics

4 m3 Capacity	155 bar Pressure Rating
-------------------------	-----------------------------------

Standard	ISO11439
Material	High-strength steel
Applications	CNG-powered vehicles, Industrial gas storage, Automotive

Identification

Marking Details

Identifier	Value
Model/Batch	A27-002
Series	82-2