

16.59 CBM Rear Double Bridge Water Truck

This rear double bridge water truck has a 16.59cbm loading capacity. Its outer dimensions are 9,950*2,490*3,350(mm) and it adopts a 210 horsepower engine.



ADDITIONAL IMAGES



Overview

Versatile Water Distribution Solution

This heavy-duty rear double bridge water truck is engineered for efficient water transport and versatile distribution. Equipped with a comprehensive sprinkler system including front, rear, and side nozzles, it allows for multi-directional spraying. The rear working platform features a high-performance water cannon capable of projecting a straight stream over 28 meters or a mist flow over 15 meters, making it suitable for dust suppression, irrigation, and emergency fire-fighting applications.

Technical Specifications

Dimensions (LxWxH)	8900/8600 x 2470 x 3050 mm
Total Mass	15795 kg
Rated Mass	9525 kg
Curb Mass	6075 kg
Maximum Speed	90 km/h
Approach/Departure Angle	16/11 degrees

Engine & Performance

Engine Power Options

- 120
- 138

Emission Standard

Euro III

Engine Displacement	6618 ml
Fuel Type	Diesel

Chassis & Axles

Wheelbase Options

- 4800
- 5300

Axle Count

2

Axle Load

5800/9995 kg

Special Performance

Water Cannon (Straight Stream)

28 m

Effective Range

Water Cannon (Mist Flow)

15 m

Effective Range

Spraying Capabilities

Front Sprinklers, Rear Sprinklers, Side Sprinklers, Fire Pumper Function, Water Draining