

Basic Information FUKE FK7-70T

Load 70T

Total tank volume 80.3m³

Specific volume
1.15m³/t

Weight About 24T

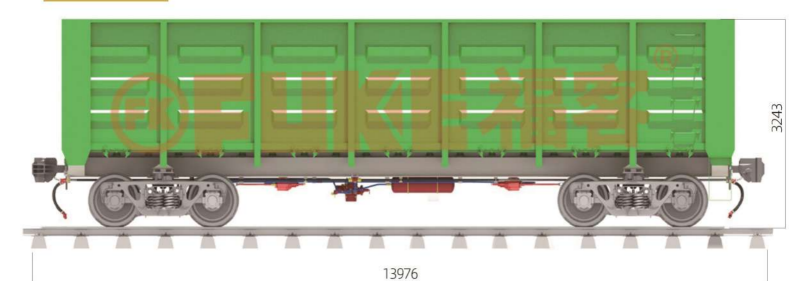
Axle load 23T

Gauge 1435mm

FUKE FK7-70T

Basic Parameters

Outline



Technical Specification

Model	FUKE FK7-70T
Load	70t
Weight	About 24t
Axle load	23t
Total tank volume	80.3m ³
Specific volume	1.15m³/t
Commercial operation speed	120km/h
Gauge	1435mm
Pass the minimum curve radius	145m
Vehicle length	13976mm
Vehicle width	3180mm
Vehicle height (empty vehicle)	3243mm
Manufacturer	FUKE

Product Description

General gondola cars are adapted to run on domestic standard-track lines, and are mainly used for loading and transporting coal, ore, building materials, machinery and equipment, steel and wood. The way of loading and unloading is manual loading and unloading or mechanized loading and unloading. It is mainly composed of car body, bogie, braking device and coupler buffer device. The car body is an all-steel welded structure, and the main section steels and plates are made of high-strength weathering steel.

Outline







