





## ВЈ3259 (МТ) DUMPER (6x4)



















## BJ3259- MT

Basic Info	Function Drive Style Steering Wheel Position Platform Work Conditions Vehicle Model	<ul> <li>Dumper</li> <li>6x4</li> <li>Lef hand</li> <li>GTL</li> <li>Standard type</li> <li>BJ3259DLPKB-1</li> </ul>
Complete Vehicle Dimension Parameters	Wheelbase(mm) Long(mm) Width(mm) Height(mm) Body box dimension(mm) Tread(front)(mm) Tread(rear)(mm)	• 3575+1350 • 7500 • 2500 • 3400 • 5600x2300x1500 • 2005 • 1880
Complete Vehicle Dimension Parameters	Chassis Kerb Weight(kg) GCW(t)	• 10320 • 70
Complete Vehicle Mass Parameter	Maximum Speed (km/h) Maximum Climbing Capacity, % (full load)	• 82(4.76) • 32(4.76)
Cabin	Body Type	Flat roof, all welded steel cab, 2-points spring suspension cab, manual hydraulic cab tilting, adjustable driver's seat(pneumatic), seatbelt for driver and co-driver, electric windows, manual rear-view mirrors, central locking, MP3 + Radio + USB
	Carrying Number	• 2 seats +1 bunk
Engine	Engine Model Engine Type	<ul> <li>ISGe3-380</li> <li>Inline six-cylinder, four-stroke, water cooled, turbocharged, intercooled, direct injection, common rail diesel engine</li> </ul>
	Displacement (cc) Max Power (kw/ps/rpm) Max Torque (Nm/rpm) Engine Brand Emission	<ul> <li>11,800</li> <li>279/380/1900</li> <li>2000/1000-1400</li> <li>CUMMINS</li> <li>Euro III</li> </ul>
Clutch	Clutch Type Plate Diameter(mm) Operating System	<ul> <li>Single, dry type diaphragm sping</li> <li>Φ430</li> <li>Manual hydraulic pneumatic</li> </ul>
Gearbox	Gearbox Model Gearbox Type Gearbox Brand Numbers of Gears PTO	<ul> <li>HW23712铁 (Q)</li> <li>MT</li> <li>FOTON</li> <li>12 Forward and 2 Reverse</li> </ul>
Brake	Service Brake Parking Brake Auxiliary Brake	Dual circuits pneumatic brake     Energy-accumulating spring air cut-off brake     Engine brake
Suspension	Front Suspension/Leaf Spring Number Rear Suspension/Leaf Spring Number	<ul> <li>Longitudinal leaf spring with dual acting telescopic shock absorbers and anti-roll bar, 10 pieces</li> <li>Longitudinal leaf spring with balance suspension, 14 pieces</li> </ul>
Front Axle	Capacity(kg) Front Axle BrakeType	• 9000 • Drum brakes
Rear Axle	Type Capacity(kg) Gear Ratio Rear Axle Brake Type	<ul> <li>Double reduction(BENZ Technology)</li> <li>2 x 16000</li> <li>4.76</li> <li>Drum brakes</li> </ul>
Tyre	Tyre Size Numbers of Tyres	• Standard:12.00R20, Optional:13R22.5 • 10+1
Frame	External Width(mm) Stringer Cross Section(mm)	• 865/865 • 225/320×90× (8+7)
Steering	Type Steering Wheel	Hydraulic steering with power assistance     Adjustable
Fuel Tank	Type Capacity	Aluminum fuel tank with lockable cap     350L
Electrical System	Rated Voltage Battery	• 24V • 2x12V-165Ah
Other Configuration	ABS A/C	• None





