

81: Truck with refrigerated cargo box, 4x2, capacity min. 20 m³



Photo of the base model MAZ-5336

PARAMETERS

DESCRIPTION

TRUCK FEATURES

Truck with refrigerated cargo box, 4x2, capacity 30.5m³.

LOAD PARAMETERS

Payload carried, kg:	4 275
Curb weight, kg	5 825
Gross mass of the truck, kg	10 100

DIMENSIONS (MM)

Overall length mm	7 400
Overall width mm	2 600
Overall height mm	3 800
Wheelbase mm	3 700

ENGINE:

Power output, HP @ r.p.m. (min ⁻¹) Max torque, Nm @ r.p.m. (min ⁻¹) Features	155 @ 2400 min ⁻¹ 526 Nm @ 1600 min ⁻¹ Diesel, 4 cylinder, L-type, turbo-supercharging and
	intercooler.
Displacement, l	4.75
Emission level	Euro 2, Euro 3. Simular Euro 4 & Euro 5 versions are available
Fuel tank capacity, litre	4.75

DRIVE TRAIN

Clutch (type) Clutch control Gearbox Traction Drive axle's features	Dry single plate, plate diameter: 362 mm hydraulic drive, pneumatic booster Synchronized, 5 Forward/1Reverse gears 4 x 2 Rear, with the central conical reducer and differential lock.
STEERING	With the hydraulic booster. The control column is regulated on altitude, angle of declination, is supplied with anti-thief and trauma protection devices.
BRAKES Service:	Air pressure system, with drum type brake mechanisms, with ABS (antilock brake system)
Park:	With spring accumulators having an effect on rear wheels, air pressure charged.
ELECTRIC EQUIPMENT Features:	Single-wire, direct current with nominal voltage 24V. Includes 2 of 190 Amp·hrs maintenance-free batteries. Generator: 28V, 100A. Starter: 24V, 5,2kW.
CABIN Features	All-metal, fixed on spring suspension, two-seat, two-door, can be tilted forward to secure engine service. Driver seat

can be tilted forward to secure engine service. Driver seat with pneumatic suspension. Additional folding-back sleeping place

REFRIGERATED CARGO BOX

Internal dimentions, L x W x H, mm	5170×2460x2400
Capacity	$30,5m^3$.
Wheels and Tires:	8.25R20 – 6 wheels Spare wheel
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