

LADA 4x4 3 door

vehicle specifications



Engine, transmission	1,7 l 8v, 5MT, 83 hp
Body	
Wheel arrangement/traction wheels	4WD
Engine location	Front longitudinal
Body type/number of doors	sw / 3
seats	4
Length / width / height, mm	3740 / 1680 / 1640
Wheelbase, mm	2200
Front/rear track, mm	1440...1476 / 1420...1456
Road clearance, mm	200
Rear trunk capacity in passenger/commercial vehicle, l	265 / 585
Engine	
Engine code	21214
Engine type	gasoline
Feed system	Port electronically controlled fuel injection
Cylinder number and arrangement	straight-4
Cubic capacity, cc	1690
Maximum brake power, hp / kW / r.p.m.	61 (83) / 5000
Peak torque, Nm / r.p.m.	129 / 4000
Gas	Premium gasoline
Dynamic characteristics	
Maximum speed, km/h	142
Acceleration time 0-100 km/h, sec	17,0
Fuel consumption	
Urban cycle, l/100km	12,1
Country cycle, l/100km	8,3
Combined cycle, l/100km	9,9
Weight	
Unladen weight, kg	1285
Gross weight, kg	1610
Admissible fully loaded mass of a towed unbraked / braked trailer, kg	300 / 600
Gas tank capacity, l	42
Transmission	
Transmission type	5MT
Final drive gear ratio	3,9
Suspension	
Front	Independent on wishbone, spring-actuated, with oil-actuated telescopic shock absorbers and anti-roll bar
Back	Conventional, lever-type, spring-actuated, with double-acting shock absorbers
Tires	
General proportions	185/75 R16 (92/93/95, Q/T)

The data on gas consumption was collected in standardized conditions by using special measuring equipment, in accordance with GOST P41.101-99 (ECE UN regulation No.101), used to compare different makes of vehicles. The regulations are not a good operating practice.

Information about the vehicle specifications, configurations, colors and recommended retail prices is for reference purposes and under no circumstances is not a public offer. For more information, contact the authorized dealers LADA.