

evo 3



Compact but with an abundant wheelbase of about two and a half meters to the full advantage of the spacious and comfortable interior of the car

TECHNICAL DATA

Engine

Cylinder capacity	1.499 cc
Number of cylinders and disp.	4 cylinders in line
Emission level	EURO 6-D ISC-FCM
Max power	Petrol: 83 kW/113 CV @ 6.250 rpm LPG: 79 kW/107 CV @ 6.250 rpm
Max torque	Petrol: 140 Nm @ 4.600 rpm LPG: 138 Nm @ 4.100 rpm
Distribution	Chain
Power	Multipoint Injection
Fuel	Petrol - Petrol/LPG

Consumptions

Combined cycle (WLTP)	Petrol: 6,7 l/100 km LPG: 8,4 l/100 km
CO2 Emissions	Petrol: 152 g/km LPG: 135 g/km

Performance and Weights

Maximum speed	170 km/h
Load capacity	420/790 dm³
Load capacity (LPG)	420/790 dm³
Tank capacity	42 l
Tank capacity (LPG)	82 l nominal/65 l effective
Weight in running order	1.230 kg
Full load weight	1.560 kg

Transmission

Drivetrain	Front-wheel drive
Gearbox	Manual
Number of speeds	5+R

Tires

Standard equipment	205/50 R17
--------------------	------------



White



Silver



Black



Red

Steering wheel

Power steering	Electric
----------------	----------

Dimensions

Length/Width/Height	4.135/1.750/1.568 mm
Wheelbase	2.490 mm
Front/Rear track	1.515/1.500 mm

Suspensions

Front	Independent front McPherson
Rear	Semi-independent torsion bar

Brakes

Front	Ventilated disk brakes
Rear	Disk brakes

Standard equipment

17" alloy wheels - Privacy windows - Automatic air conditioning - 9" infotainment touchscreen - Apple CarPlay and Android Auto - 3,5" digital LED instrument panel - Parking Assist System with parking sensors - Shark fin antenna - Front and rear fog lights - Fog lamps with cornering function - HD rear camera - Follow me home - Electrically adjustable and electrically heated external rear view mirrors - Eco-leather Steering wheel - Eco-leather seats - Front and rear seats central armrest - Isofix - ABS - EBD - ESP - HBA - BOS - Cruise control - Bluetooth system - Front and rear USB - Front alimentation 12V - 6 speakers.

Optional

TAKE IT EASY (WARRANTY 5 years or 100,000 kilometers)