

## Tehnične specifikacije

Number of doors			3
Engine			Petrol
			1.5L VVT
Drive system			ALLGRIP PRO
Transmission			5MT
<b>DIMENSIONS</b>			
Overall length	Front bumper to rear bumper	mm	3,480
	Front bumper to spare wheel cover	mm	3,645
Overall width			1,645
Overall height			1,720
Wheelbase			2,250
Tread	Front	mm	1,395
	Rear	mm	1,405
Minimum turning radius			4.9
Minimum ground clearance			210
Approach angle			37
Ramp breakover angle			28
Departure angle			49
<b>CAPACITIES</b>			
Seating capacity	persons		2
Luggage capacity	Max. volume	litres	863
Fuel tank capacity			40
<b>ENGINE</b>			
Type			K15B
Number of cylinders			4
Number of valves			16
Piston displacement	cm <sup>3</sup>		1462
Bore x stroke	mm		74.0 x 85.0
Compression ratio			10
Maximum output	kW/rpm		75/6,000
Maximum torque	N·m/rpm		130/4,000
Fuel distribution			Multipoint injection
<b>TRANSMISSION</b>			
Type			5MT
Gear ratio	1st		4.425
	2nd		2.304
	3rd		1.674
	4th		1.190
	5th		1.000
	Reverse		5.151
Final gear ratio			4.090
Transfer gear ratio	High		1.000
	Low		2.002
<b>CHASSIS</b>			
Steering			Recirculating ball
Brakes	Front		Solid disc
	Rear		Drum, leading and trailing
Suspension	Front		3-link rigid axle with coil spring
	Rear		3-link rigid axle with coil spring
Tyres			195/80R15
<b>WEIGHTS</b>			
Kerb weight (min./with full options)	kg		1,090
Gross vehicle weight	kg		TBD
<b>PERFORMANCE</b>			
Maximum speed	km/h		145

Specifikacije se lahko spremenijo brez predhodnega obvestila.

Vse navedene številke so podatki proizvajalca in se lahko razlikujejo glede na posamezni trg.

\*1 Novi evropski vozni cikel (New European Driving Cycle)

\*2 Svetovno harmonizirana procedura testiranja za lahka motorna vozila (Worldwide harmonized Light vehicles Test Procedure)

To je novi testni cikel, ki ga zahteva svetovno harmonizirana procedura testiranja za lahka motorna vozila WLTP (Worldwide harmonized Light vehicles Test Procedure).

Cilj WLTP je postati globalni testni cikel, ki naredi izmerjene številke onesnaževalcev, emisij CO<sub>2</sub> in porabe goriva primerljive po celem svetu.

Po WLTP so emisije CO<sub>2</sub> in poraba goriva izmerjeni in prikazani v dveh postavkah, "Low" (najmanjša) in "High" (največja).