

Tehnične specifikacije

CO ² emissions (NEDC)*1 CO ² emissions (WLTC)*2				88 (Low) 111 (High) 112	94 (Low) 121 (High) 122	95 (Low) 123 (High) 125	
CO ² emissions (NEDC)*1		litres/100km	(Low) 4.9 (High) 5.0	5.4 94	5.5 95		
		A-HIGH phase	litres/100km	5.7	(Low) 6.1 (High) 6.2	(Low) 6.2 (High) 6.3	
		phase	litres/100km	4.4	4.6	(Low) 4.8 (High) 4.9	
		UM phase	litres/100km	(Low) 4.3 (High) 4.4	(Low) 4.8 (High) 4.9	(Low) 4.9 (High) 5.0	
Fuel consumption (phase	litres/100km	5.3	6.2	(Low) 5.8 (High) 5.9	
	Comi		litres/100km	3.9	4.1	4.2	
,		-urban	litres/100km	3.7	3.9	4.0	
Fuel consumption (NEDC)*1 Urbar		litres/100km	4.3	4.6	4.6	
Emission standard	compliance				Euro 6	×-	
NVIRONMENTAL PERFOR	MANCE				*		
0-100 km/h sec			13.1	12.2	13.8		
Maximum speed			km/h	180	175	170	
ERFORMANCE				7000	A-1000-		
Gross vehicle weight kg			1,365	1,375	1,420		
Kerb weight (min./with full option) kg		kg	865 ~ 911	925 ~ 946	975 ~ 991		
EIGHTS					more and the state of the state		
Tyres	To a second district				175/65R15, 185/55R16		
107	Rear			Torsion beam with coil spring			
Suspension	Front			MacPherson strut with coil spring			
2000-2002-0-0	Rear			Drum, leading and trailing (GA, GL), Disc (GLX)			
Brakes	Front			Ventilated disc			
Steering					Rack & Pinion		
CHASSIS							
Final gear ratio	21			4.294	3.757	4.388	
	Reverse	Reverse		3.272	3.771	3.250	
	6th				-		
		5th		0.717	HIGH.2.200 ~ 0.550) 0.725		
		4th		0.914	(LOW:4.006 ~ 1.001, 0.911	0.911	
	2nd 3rd			1.240			
				1.904	4.006 ~ 0.550	1.904	
Gear ratio	1st			3.545		3.545	
Туре				5MT	CVT	5MT	
RANSMISSION					·		
Maximum output			kW/rpm		1.94/800		
System				traction motor & generator			
Туре				WA05B			
LECTRIC MOTOR			4		1111		
Fuel distribution					Multipoint injection		
Maximum torque			N-m/rpm	107/2800			
Maximum output			kW/rpm	61/6,000			
Compression ratio			1,5807	13.0			
			mm	73.0 x 71.5			
Piston displacement Bore x stroke		mm					
Piston displacement cm ³			cm ³	1,197			
Number of valves				16			
Number of cylinder	S			4			
Туре					K12D		
NGINE							
	Rear seatback raised (VDA method) - with emergency flat tyre repair kit			265			
	Rear seatback folded (VDA method) - with emergency flat tyre repair kit litres			579			
Luggage capacity	Max. volume (fixed rear seat) - with emergency flat tyre repair kit litres			947			
Fuel tank capacity				37			
Seating capacity	ating capacity persons			5			
CAPACITIES					-		
Minimum ground cl			mm		120		
Minimum turning ra			m		4.8		
	185/5		mm		n) 1,525 (with Disc)	1,525	
	Rear 175/6		mm		,530	1,515 1,535	
	185/5		mm		1,520		
Tread	Front 175/6	5R15	mm	1	530		
Wheelbase			mm	*	2,450	2,020	
Overall height			mm	1	495	1,520	
Overall width			mm		1,735		
Overall length			mm		3,845		
IMENSIONS						4110	
Drive system					WD 1.2 DUALET 1 STIVS	4WD	
Lingino			-	1.2 DUALIET + SHVS			
Number of doors Engine				Petrol			
					5-door		

All figures are manufacture's data and may vary for each market.
*1 New European Driving Cycle
*2 Worldwide harmonized Light-duty vehicles Test Cycle

(Testing conditions of vehicle weight)
Low: Vehicle weight + factory option
High: Vehicle weight + factory option + dealer option (accessories)