		C4 PICASSO	SPECIFICATIONS	
Engine EP6FDT 5TTd		Steering		
Capa	acity	1598cc	Туре	Variable electric power-assisted steering
Engine type			Turns lock-to-lock	3
Туре		Turbo-charged, all-alloy, inline 4 cylinder, with direct injection.	Minimum turning diameter - tyre (m)	10.8
Fuel		95 RON (PULP) or higher (recommended)	Wheels and tyres	
Bore x stroke (mm)		77 x 85.8	Rims	17 x 7J
			Tyres	205/55 R17
Max power			Body/exterior dimensions	
Petrol engine		121@6000rpm	Overall length (mm)	4428
Max. torq	ue (petrol	240Nm @ 14-4400rpm	Overall width (mm)	1826
		Transmission	Overall height (mm)	1644
Туре		Six-speed, sequential automatic transmission with paddle shift	Wheelbase (mm)	2785
Gear Ratios			Front track (mm)	1581
1st		4.044:1	Rear track (mm)	1584
2nd		2.371:1	Cd.A	0.71
3rd		1.556:1	Cd	0.28
4th		1.159:1	Weights/loads	
5th		0.852:1	Kerb weight (kg)	1740-1895
6th		0.672:1	Capacities	
Reverse		3.193:1	Fuel tank (L)	57
Suspension		Seating	Five	
Туре	Front	MacPherson Strut, coil springs with hydraulic dampers	Boot Space (L)	537-630 (1,851 rear seats folded)
	Rear	Independent trailing arm with coil springs and hydraulic dampers.	Towing	685kg (unbraked) 1,400kg (braked)
Driveline			Performance	
Driven wheels		FWD	Max. speed (km/h)	210
		Brakes	0-100 km/h (sec)	9.3
Front 304mm x 28mm ventilated disc		Fuel consumption (L/100 km)*		
Rear		290mm x 12mm solid disc	Combined	5.6
Additional features		ABS	Urban	7.4
		Electronic Brake-force Distribution	Extra urban	4.6
		Brake Assist	CO ₂ emissions (g/km)*	
		Active Traction Control	Combined	130g/km
		Hill Hold	*Fuel consumption will vary depending on driving conditions/style, vehicle conditions and options/accessories. Source of fuel consumption data: ADR81/02 combined cycle. Figures quoted for 17" tyre package.	
		Electronically Controlled Brake system		
		Brake hold		