Crate CLID: DOC		Creta 1.5 Premium MT	Creta 1.5 Executive IVT	Creta 1.5 Diesel Executive AT	Creta 1.4 TGDI Executive DO
<u>Creta SU2i 202</u>	<u>20</u>	SUV - 4x2 Petrol	SUV - 4x2 Petrol	SUV - 4x2 Diesel	SUV - 4x2 Petrol
		6-spd Manual	IVT	6-spd Automatic	7-spd DCT
ENGINE					
General Data	Displacement (cc)	1497	1497	1493	1353
	Bore x Stroke (mm)	75.6 X 83.4	75.6 X 83.4	75.0 X 84.5	71.6 X 84.0
	Compression Ratio	10.5	10.5	16.0	10.0
	Max. Power (Kw/rpm)	84 @ 6300	84 @ 6300	84 @ 4000	103 @ 6000
	Max. Torque (Nm/rpm)	143 @ 4500	143 @ 4500	250 @ 1500 ~ 2750	242 @ 1500 ~ 3200
Number of Cylinders		4	4	4	4
Cylinder Block Cylinder Head		Aluminium	Aluminium	Cast Iron	Aluminium
Timing Chain		Silent Timing Chain	Aluminium Silent Timing Chain	Aluminium Silent Timing Chain	Aluminium Silent Timing Chain
Engine Cover		-	-	Standard	Standard
Hood Insulator		Standard	Standard	Standard	Standard
Valve System		16 Valve, HLA	16 Valve, HLA	16 Valve, HLA	16 Valve, HLA
Turbo Charger		-	-	Standard	Standard
Fuel System		MPI	MPI	CRDi	GDI
Fuel Type Fuel Tank (L)		High Octane Petrol	High Octane Petrol	50 ppm Diesel	High Octane Petrol
Lubricant Oil Capacity (L)		50 3.8 (w/Oil Filter)	50 3.8 (w/Oil Filter)	50 4.8 (w/Oil filter)	50 4.2 (w/Oil filter)
Cooling Fluid Capacity (L)		6.4	6.6	7.2	4.2 (W/OII IIIter) 6.1
Electrical System		0.1	0.0	, 12	0.11
	Battery	60 AH	60 AH	68 AH	45 AH
	Alternator	13.5V 130A	13.5V 130A	12.5V, 120A	13.5V, 130A
	Starter	12V 0.9kw	12V 0.9kw	12V 1.7kw	12V 0.9kw
TRANSMISSION					
Drive Type		2WD	2WD	2WD	2WD
Transmission Type		6-spd Manual	IVT	6-spd Automatic	7-spd DCT
Gear Ratio	4-4				
	1st 2nd	3.833	-	4.212	3.929
	3rd	2.143	-	2.637	2.318
	4th	1.036	-	1.800	1.957 1.023
	5th	0.839	-	1.000	0.778
	6th	0.727	-	0.772	0.837
	7th	-	-	-	0.681
	Forward	-	2.68 - 0.385	-	
	Reverse	3.700	2.822 - 1.822	3.385	5.304
	Final	4.563	6.483	3.510	4.857 / 3.579
Clutch Type		Dry single plate	Torque Converter	Torque Converter	Dry double plate
Lubricant Capacity (L)		1.5~1.6	6.7	7.1	1.6 ~ 1.7
		·	•		
VEHICLE PERFORMANCE					
Max Speed (kph)		170	170	173	185
Acceleration (sec)					
	$0 \rightarrow 100 \text{ kph}$	12.2	12.0	11.7	9.7
Braking (m)			12.0		5.1
2.300 g (m)					
	100 → 0 kph	42.1	42.1	42.1	42.1
Coefficient of Drag					
Coefficient of Drag	100 → 0 kph	42.1	42.1	42.1	42.1
Coefficient of Drag FUEL CONSUMPTION (European	100 → 0 kph testing)	42.1 0.347	42.1 0.347	42.1 0.347	42.1 0.347
Coefficient of Drag	100 → 0 kph	42.1	42.1	42.1	42.1
Coefficient of Drag FUEL CONSUMPTION (European Combined Cycle	100 → 0 kph testing) Litres / 100 km	42.1 0.347	42.1 0.347	42.1 0.347	42.1 0.347
Coefficient of Drag FUEL CONSUMPTION (European Combined Cycle CO2 EMISSIONS (European testin	100 → 0 kph testing) Litres / 100 km	42.1 0.347 6.5	42.1 0.347 6.3	42.1 0.347 5.9	42.1 0.347 7.2
Coefficient of Drag FUEL CONSUMPTION (European Combined Cycle	100 → 0 kph testing) Litres / 100 km	42.1 0.347	42.1 0.347	42.1 0.347	42.1 0.347
Coefficient of Drag FUEL CONSUMPTION (European Combined Cycle CO2 EMISSIONS (European testin Combined Cycle	100 → 0 kph testing) Litres / 100 km	42.1 0.347 6.5	42.1 0.347 6.3	42.1 0.347 5.9	42.1 0.347 7.2
Coefficient of Drag FUEL CONSUMPTION (European Combined Cycle CO2 EMISSIONS (European testin	100 → 0 kph testing) Litres / 100 km	42.1 0.347 6.5	42.1 0.347 6.3	42.1 0.347 5.9	42.1 0.347 7.2
Coefficient of Drag FUEL CONSUMPTION (European Combined Cycle CO2 EMISSIONS (European testin Combined Cycle	100 → 0 kph testing) Litres / 100 km	42.1 0.347 6.5	42.1 0.347 6.3	42.1 0.347 5.9	42.1 0.347 7.2
Coefficient of Drag FUEL CONSUMPTION (European Combined Cycle CO2 EMISSIONS (European testin Combined Cycle SUSPENSION Front	100 → 0 kph testing) Litres / 100 km	42.1 0.347 6.5 155 McPherson Strut Type	42.1 0.347 6.3 149 McPherson Strut Type	42.1 0.347 5.9 147 McPherson Strut Type	42.1 0.347 7.2 147 McPherson Strut Type
Coefficient of Drag FUEL CONSUMPTION (European Combined Cycle CO2 EMISSIONS (European testin Combined Cycle SUSPENSION Front Rear	100 → 0 kph testing) Litres / 100 km ig) g/km	42.1 0.347 6.5 155 McPherson Strut Type CTBA Type (2WD)	42.1 0.347 6.3 149 McPherson Strut Type CTBA Type (2WD)	42.1 0.347 5.9 147 McPherson Strut Type CTBA Type (2WD)	42.1 0.347 7.2 147 McPherson Strut Type CTBA Type (2WD)
Coefficient of Drag FUEL CONSUMPTION (European Combined Cycle CO2 EMISSIONS (European testin Combined Cycle SUSPENSION Front	100 → 0 kph testing) Litres / 100 km	42.1 0.347 6.5 155 McPherson Strut Type	42.1 0.347 6.3 149 McPherson Strut Type	42.1 0.347 5.9 147 McPherson Strut Type	42.1 0.347 7.2 147 McPherson Strut Type
Coefficient of Drag FUEL CONSUMPTION (European Combined Cycle CO2 EMISSIONS (European testin Combined Cycle SUSPENSION Front Rear	100 → 0 kph testing) Litres / 100 km sg) g/km Front	42.1 0.347 6.5 155 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS)	42.1 0.347 6.3 149 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS)	42.1 0.347 5.9 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS)	42.1 0.347 7.2 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS)
Coefficient of Drag FUEL CONSUMPTION (European Combined Cycle CO2 EMISSIONS (European testin Combined Cycle SUSPENSION Front Rear	100 → 0 kph testing) Litres / 100 km ig) g/km	42.1 0.347 6.5 155 McPherson Strut Type CTBA Type (2WD)	42.1 0.347 6.3 149 McPherson Strut Type CTBA Type (2WD)	42.1 0.347 5.9 147 McPherson Strut Type CTBA Type (2WD)	42.1 0.347 7.2 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS)
Coefficient of Drag FUEL CONSUMPTION (European Combined Cycle CO2 EMISSIONS (European testin Combined Cycle SUSPENSION Front Rear Shock Absorbers	100 → 0 kph testing) Litres / 100 km sg) g/km Front	42.1 0.347 6.5 155 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS)	42.1 0.347 6.3 149 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS)	42.1 0.347 5.9 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS)	42.1 0.347 7.2 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS)
Coefficient of Drag FUEL CONSUMPTION (European Combined Cycle CO2 EMISSIONS (European testin Combined Cycle SUSPENSION Front Rear	100 → 0 kph testing) Litres / 100 km sg) g/km Front	42.1 0.347 6.5 155 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS)	42.1 0.347 6.3 149 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS)	42.1 0.347 5.9 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS)	42.1 0.347 7.2 147 McPherson Strut Type CTBA Type (2WD)
Coefficient of Drag FUEL CONSUMPTION (European Combined Cycle CO2 EMISSIONS (European testin Combined Cycle SUSPENSION Front Rear Shock Absorbers STEERING	100 → 0 kph testing) Litres / 100 km sg) g/km Front	42.1 0.347 6.5 155 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS)	42.1 0.347 6.3 149 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS)	42.1 0.347 5.9 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS)	42.1 0.347 7.2 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS
Coefficient of Drag FUEL CONSUMPTION (European Combined Cycle CO2 EMISSIONS (European testin Combined Cycle SUSPENSION Front Rear Shock Absorbers	100 → 0 kph testing) Litres / 100 km sg) g/km Front	42.1 0.347 6.5 155 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) 4 Spoke steering wheel with Airbag	42.1 0.347 6.3 149 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) 4 Spoke steering wheel with Airbag	42.1 0.347 5.9 147 McPherson Strut Type CTBA Type (2WD) Strut Type (GAS) Shock Absorber Type(GAS) 4 Spoke steering wheel with Airbag	42.1 0.347 7.2 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS 4 Spoke steering wheel with A
Coefficient of Drag FUEL CONSUMPTION (European Combined Cycle CO2 EMISSIONS (European testin Combined Cycle SUSPENSION Front Rear Shock Absorbers STEERING	100 → 0 kph testing) Litres / 100 km sg) g/km Front	42.1 0.347 6.5 155 CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS)	42.1 0.347 6.3 149 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS)	42.1 0.347 5.9 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS)	42.1 0.347 7.2 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS Shock Absorber Type(GAS
Coefficient of Drag  FUEL CONSUMPTION (European Combined Cycle  CO2 EMISSIONS (European testin Combined Cycle  SUSPENSION Front Rear Shock Absorbers  STEERING Steering Wheel Description Steering Type	100 → 0 kph testing) Litres / 100 km sg) g/km Front	42.1 0.347 6.5 6.5 6.5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	42.1 0.347 6.3 6.3 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) 4 Spoke steering wheel with Airbag Rack & Pinion with Collapsible universal joint & column	42.1 0.347 5.9 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS)	42.1 0.347 7.2 7.2 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) 4 Spoke steering wheel with A Rack & Pinion with Collapsit universal joint & column
Coefficient of Drag FUEL CONSUMPTION (European Combined Cycle CO2 EMISSIONS (European testin Combined Cycle SUSPENSION Front Rear Shock Absorbers STEERING Steering Wheel Description	100 → 0 kph testing) Litres / 100 km sg) g/km Front	42.1     0.347     0.347     6.5     155     155     CTBA Type (2WD)     Strut Type(GAS)     Shock Absorber Type(GAS)     Shock Absorber Type(GAS)     4 Spoke steering wheel with Airbag     Rack & Pinion with Collapsible     universal joint & column     Motor Driven Power Assisted	42.1 0.347 6.3 6.3 McPherson Strut Type CTBA Type (2WD) Strut Type (GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) 4 Spoke steering wheel with Airbag Rack & Pinion with Collapsible universal joint & column Motor Driven Power Assisted	42.1 0.347 5.9 147 McPherson Strut Type CTBA Type (2WD) Strut Type (GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) 4 Spoke steering wheel with Airbag Rack & Pinion with Collapsible universal joint & column Motor Driven Power Assisted	42.1 0.347 7.2 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS 4 Spoke steering wheel with A Rack & Pinion with Collapsi universal joint & column Motor Driven Power Assiste
Coefficient of Drag  FUEL CONSUMPTION (European Combined Cycle  CO2 EMISSIONS (European testin Combined Cycle  SUSPENSION Front Rear Shock Absorbers  STEERING Steering Wheel Description Steering Type Power Assisted	100 → 0 kph testing) Litres / 100 km sg) g/km Front	42.1     0.347     0.347     0.347     0.347     0.5     15     15     1	42.1 0.347 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	42.1 0.347 5.9 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) 4 Spoke steering wheel with Airbag Rack & Pinion with Collapsible universal joint & column Motor Driven Power Assisted Steering system (MDPS)	42.1 0.347 7.2 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS Shock Absorber Type(GAS A Rack & Pinion with Collapsi universal joint & column Motor Driven Power Assist Steering system (MDPS)
Coefficient of Drag  FUEL CONSUMPTION (European Combined Cycle  CO2 EMISSIONS (European testin Combined Cycle  SUSPENSION Front Rear Shock Absorbers  STEERING Steering Wheel Description Steering Type Power Assisted Steering Column Adjustment	100 → 0 kph testing) Litres / 100 km sg) g/km Front	42.1 0.347 6.5 6.5 6.5 6.5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	42.1 0.347 6.3 6.3 McPherson Strut Type CTBA Type (2WD) Strut Type (2WD) Strut Type (GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) 4 Spoke steering wheel with Airbag Rack & Pinion with Collapsible universal joint & column Motor Driven Power Assisted Steering system (MDPS) Tilt & Telescopic	42.1 0.347 5.9 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) 4 Spoke steering wheel with Airbag Rack & Pinion with Collapsible universal joint & column Motor Driven Power Assisted Steering system (MDPS) Tilt & Telescopic	42.1 0.347 7.2 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS Shock Absorber Type(GAS Aspoke steering wheel with A Rack & Pinion with Collapsi universal joint & column Motor Driven Power Assist Steering system (MDPS) Tilt & Telescopic
Coefficient of Drag  FUEL CONSUMPTION (European Combined Cycle  CO2 EMISSIONS (European testin Combined Cycle  SUSPENSION Front Rear Shock Absorbers  STEERING Steering Wheel Description Steering Type Power Assisted	100 → 0 kph testing) Litres / 100 km sg) g/km Front	42.1     0.347     0.347     0.347     0.347     0.5     15     15     1	42.1 0.347 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	42.1 0.347 5.9 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) 4 Spoke steering wheel with Airbag Rack & Pinion with Collapsible universal joint & column Motor Driven Power Assisted Steering system (MDPS)	42.1 0.347 7.2 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS Shock Absorber Type(GAS Aspoke steering wheel with A Rack & Pinion with Collapsi universal joint & column Motor Driven Power Assist Steering system (MDPS) Tilt & Telescopic
Coefficient of Drag  FUEL CONSUMPTION (European Combined Cycle  CO2 EMISSIONS (European testin Combined Cycle  SUSPENSION Front Rear Shock Absorbers  STEERING Steering Wheel Description Steering Type Power Assisted Steering Column Adjustment Steering Wheel Finish	100 → 0 kph testing) Litres / 100 km sg) g/km Front Rear	42.1     0.347     0.347     6.5     15     15	42.1 0.347 6.3 6.3 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Tilt & Toleschild Steering system (MDPS) Tilt & Telescopic Leather - Black Audio, On Board Computer,	42.1 0.347 5.9 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) 4 Spoke steering wheel with Airbag Rack & Pinion with Collapsible universal joint & column Motor Driven Power Assisted Steering system (MDPS) Tilt & Telescopic Leather - Black Audio, On Board Computer,	42.1 0.347 7.2 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS Shock Absorber Type(GAS) Shock Absorber Type(GAS) Title & Telescopic Attificial Leather with Orang Stitching Audio, On Board Compute
Coefficient of Drag  FUEL CONSUMPTION (European Combined Cycle  CO2 EMISSIONS (European testin Combined Cycle  SUSPENSION Front Rear Shock Absorbers  Steering Wheel Description Steering Type Power Assisted Steering Column Adjustment Steering Wheel Finish Steering Wheel Finish Steering Wheel Multifunction Contr	100 → 0 kph         testing)         Litres / 100 km         ig)         g/km         Front         Rear         Image: Construct of the second s	42.1         0.347         6.5         155         McPherson Strut Type         CTBA Type (2WD)         Strut Type(GAS)         Shock Absorber Type(GAS)         Shock Absorber Type(GAS)         Rack & Pinion with Collapsible universal joint & column         Motor Driver Rower Assisted Steering system (MDPS)         Tilt & Telescopic         Polyutheraine         Audio, On Board Computer, Bluetooth & Cruise Control	42.1 0.347 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	42.1 0.347 5.9 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Tilt & Toleschor Motor Driven Power Assisted Steering system (MDPS) Tilt & Telescopic Leather - Black Audio, On Board Computer, Bluetooth & Cruise Control	42.1 0.347 7.2 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Titt & Telescopic Artificial Leather with Orang Stitching Audio, On Board Compute Bluetooth & Cruise Contro
Coefficient of Drag  FUEL CONSUMPTION (European Combined Cycle  CO2 EMISSIONS (European testin Combined Cycle  SUSPENSION Front Rear Shock Absorbers  STEERING Steering Wheel Description Steering Type Power Assisted Steering Column Adjustment Steering Wheel Finish Steering Wheel Finish Steering Wheel Multifunction Contr Steering Wheel Turns (lock to lock)	100 → 0 kph         testing)         Litres / 100 km         ig)         g/km         Front         Rear         Image: Construct of the second s	42.1 0.347 6.5 155 CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) A Spoke steering wheel with Airbag Rack & Pinion with Collapsible universal joint & column Motor Driven Power Assisted Steering system (MDPS) Tilt & Telescopic Polyutheraine Audio, On Board Computer, Bluetooth & Cruise Control 3.00	42.1 0.347 6.3 149 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Type(GAS) Shock Absorber Type(GAS) Comparison Comparison Shock Absorber Type(GAS) Shock Absorber Type(GAS) Comparison Shock Absorber Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Comparison Shock Absorber Type(GAS) Comparison Shock Absorber Type(GAS) Comparison Shock Absorber Type(GAS) Comparison Shock Absorber Type(CAS) Comparison Shock Absorber Type(CAS) Comparison Co	42.1 0.347 5.9 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Leather - Black Audio, On Board Computer, Bluetooth & Cruise Control 3.00	42.1 0.347 7.2 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS Shock Absorber Type(GAS Shock Absorber Type(GAS) Shock Absorber Type(GAS) Tit & Telescopic Attificial Leather with Orang Stitching Audio, On Board Compute Bluetooth & Cruise Contro 3.00
Coefficient of Drag FUEL CONSUMPTION (European Combined Cycle CO2 EMISSIONS (European testin Combined Cycle SUSPENSION Front Rear Shock Absorbers Steering Wheel Description Steering Type Power Assisted Steering Column Adjustment Steering Wheel Finish Steering Wheel Finish Steering Wheel Multifunction Contr	100 → 0 kph         testing)         Litres / 100 km         ig)         g/km         Front         Rear         Image: Construct of the second s	42.1         0.347         6.5         155         McPherson Strut Type         CTBA Type (2WD)         Strut Type(GAS)         Shock Absorber Type(GAS)         Shock Absorber Type(GAS)         Rack & Pinion with Collapsible universal joint & column         Motor Driver Rower Assisted Steering system (MDPS)         Tilt & Telescopic         Polyutheraine         Audio, On Board Computer, Bluetooth & Cruise Control	42.1 0.347 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	42.1 0.347 5.9 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Tilt & Toleschor Motor Driven Power Assisted Steering system (MDPS) Tilt & Telescopic Leather - Black Audio, On Board Computer, Bluetooth & Cruise Control	42.1 0.347 7.2 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Titt & Telescopic Artificial Leather with Orang Stitching Audio, On Board Compute Bluetooth & Cruise Contro
Coefficient of Drag FUEL CONSUMPTION (European Combined Cycle CO2 EMISSIONS (European testin Combined Cycle SUSPENSION Front Rear Shock Absorbers Steering Wheel Description Steering Type Power Assisted Steering Column Adjustment Steering Wheel Finish Steering Wheel Turns (lock to lock) Min. Turning Radius (m)	100 → 0 kph         testing)         Litres / 100 km         ig)         g/km         Front         Rear         Image: Construct of the second s	42.1 0.347 6.5 155 CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) A Spoke steering wheel with Airbag Rack & Pinion with Collapsible universal joint & column Motor Driven Power Assisted Steering system (MDPS) Tilt & Telescopic Polyutheraine Audio, On Board Computer, Bluetooth & Cruise Control 3.00	42.1 0.347 6.3 149 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Type(GAS) Shock Absorber Type(GAS) Comparison Comparison Shock Absorber Type(GAS) Shock Absorber Type(GAS) Comparison Shock Absorber Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Comparison Shock Absorber Type(GAS) Comparison Shock Absorber Type(GAS) Comparison Shock Absorber Type(GAS) Comparison Shock Absorber Type(CAS) Comparison Shock Absorber Type(CAS) Comparison Co	42.1 0.347 5.9 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Leather - Black Audio, On Board Computer, Bluetooth & Cruise Control 3.00	42.1 0.347 7.2 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Tit & Telescopic Artificial Leather with Orang Stitching Audio, On Board Compute Bluetooth & Cruise Contro 3.00
Coefficient of Drag FUEL CONSUMPTION (European Combined Cycle CO2 EMISSIONS (European testin Combined Cycle SUSPENSION Front Rear Shock Absorbers STEERING Steering Wheel Description Steering Type Power Assisted Steering Column Adjustment Steering Wheel Finish Steering Wheel Finish Steering Wheel Multifunction Contr Steering Wheel Turns (lock to lock)	100 → 0 kph         testing)         Litres / 100 km         ig)         g/km         Front         Rear         Image: Construct of the second s	42.1 0.347 6.5 155 CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) A Spoke steering wheel with Airbag Rack & Pinion with Collapsible universal joint & column Motor Driven Power Assisted Steering system (MDPS) Tilt & Telescopic Polyutheraine Audio, On Board Computer, Bluetooth & Cruise Control 3.00	42.1 0.347 6.3 149 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Type(GAS) Shock Absorber Type(GAS) Comparison Comparison Shock Absorber Type(GAS) Shock Absorber Type(GAS) Comparison Shock Absorber Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Comparison Shock Absorber Type(GAS) Comparison Shock Absorber Type(GAS) Comparison Shock Absorber Type(GAS) Comparison Shock Absorber Type(CAS) Comparison Shock Absorber Type(CAS) Comparison Co	42.1 0.347 5.9 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS) Leather - Black Audio, On Board Computer, Bluetooth & Cruise Control 3.00	42.1 0.347 7.2 147 McPherson Strut Type CTBA Type (2WD) Strut Type(GAS) Shock Absorber Type(GAS) Shock Absorber Type(GAS Shock Absorber Type(GAS Shock Absorber Type(GAS) Shock Absorber Type(GAS) Tit & Telescopic Attificial Leather with Orang Stitching Audio, On Board Compute Bluetooth & Cruise Contro 3.00

<u>Creta SU2i 2020</u>		Creta 1.5 Premium MT	Creta 1.5 Executive IVT	Creta 1.5 Diesel Executive AT	Creta 1.4 TGDI Executive DCT
		SUV - 4x2	SUV - 4x2	SUV - 4x2	SUV - 4x2
		Petrol	Petrol	Diesel	Petrol
		6-spd Manual	IVT	6-spd Automatic	7-spd DCT
	Front	205/65R16	215/60R17	215/60R17	215/60R17
	Rear	205/65R16	215/60R17	215/60R17	215/60R17
	Spare	205/65R16	215/60R17	215/60R17	215/60R17
Spare Tyre Location		Located under the cargo floor			

<u>Creta SU2i 2020</u>		Creta 1.5 Premium MT	Creta 1.5 Executive IVT	Creta 1.5 Diesel Executive AT	Creta 1.4 TGDI Executive DCT
		SUV - 4x2 Petrol	SUV - 4x2 Petrol	SUV - 4x2 Diesel	SUV - 4x2 Petrol
		6-spd Manual	IVT	6-spd Automatic	7-spd DCT
Tyre Pressure (Kpa):					
	Front	240	240	240	240
	Unladen Laden	240	240 240	240 240	240 240
	Rear				
	Unladen Laden	240	240 240	240 240	240 240
	Spare	230	230	230	230
Tyre Pressure Monitor		Standard	Standard	Standard	Standard
BRAKES					
Front Brake Type		Φ300 Ventilated Disc, Floating-	Φ300 Ventilated Disc, Floating-	Φ300 Ventilated Disc, Floating-	Φ300 Ventilated Disc, Floating-
Rear Brake Type		caliper brakes Ф262 Solid Disc, Floating-caliper	caliper brakes	caliper brakes	caliper brakes
Brake Booster		brake 10.0 INCH	brake 10.0 INCH	brake 10.0 INCH	brake 10.0 INCH
Boost Ratio		9:1	9:1	9:1	9:1
Park Brake		Hand Parking 4-Wheel Electronic, 4-Sensor, 4-	Hand Parking 4-Wheel Electronic, 4-Sensor, 4-	Hand Parking 4-Wheel Electronic, 4-Sensor, 4-	Hand Parking 4-Wheel Electronic, 4-Sensor, 4
ABS (Anti-Lock Breaking System)		Channel Electronic brake distribution, Brake torque	Channel Electronic brake distribution, Brake torgue	Channel Electronic brake distribution, Brake torque	Channel Electronic brake distribution, Brake torque
		distribution system (EBD)	distribution system (EBD)	distribution system (EBD)	distribution system (EBD)
EBD (Electronic Brake Force Distrib	pution)	Standard Standard	Standard Standard	Standard Standard	Standard Standard
ESP (Electronic Stability Program) HAC (Hill start Assist Control)		Standard	Standard	Standard	Standard
WEIGHT (kg)					
Vehicle	Curb / Tare	1,165	1,190	1,270	1,230
	Gross Vehicle Mass (GVM)	1,685	1,710	1,795	1,755
	Gross Combination Mass (GCM)	2,785	2,710	2,695	2,855
	Maximum Mass On Front Axle Maximum Mass On Rear Axle	975 860	975 860	975 860	975 860
Trailer					
	Braked	550	550	550	550
Payload	Unbraked	1,100 520	1,100 520	1,100 525	1,100 525
			•	· • • •	· •
DIMENSIONS					
Exterior (mm)	Overall Length	4,300	4,300	4,300	4,300
	Overall Width	1,790	1,790	1,790	1,790
	Overall Height - Excluding Roof Rails	1,620	1,620	1,620	1,620
	Overall Height - Including Roof Rails Wheelbase	- 2,610	1,635 2,610	1,635 2,610	1,635 2,610
Wheel Tread (mm)		_,	-,	-,	-10.00
	Front Rear	1,571	1,559 1,564	1,559 1,564	1,559 1,564
Overhang (mm)	real	1,575	1,504	1,304	1,304
	Front	840	840	840	840
Ground Clearance	Rear	850 190	850 190	850 190	850 190
Interior (mm)					
	Head Room Front Row	1,017	1,017	1,017	1,017
	Second Row	985	985	985	985
	Leg Room				
	Front Row Second Row	1,051 973	1,051 973	1,051 973	1,051 973
	Shoulder Room				
	Front Row	1,404	1,404	1,404	1,404
	Second Row Hip Room	1,380	1,380	1,380	1,380
	Front Row	1,312	1,312	1,312	1,312
Cargo Area (L) - VDA	Second Row	1,310	1,310	1,310	1,310
	Behind First Row	1,401	1,401	1,401	1,401
	Behind Second Row	433	433	433	433
STYLING FEATURES					
Bumper Styling					
-	Front	Body Colour	Body Colour	Body Colour	Body Colour
Door Handles	Rear	Black Body Colour	Black Body Colour	Black Body Colour	Black Body Colour
Front Grill Styling		Black and Silver	Black and Chrome	Black and Chrome	Black and Chrome
		PVC	Artificial Leather	Artificial Leather	Artificial Leather with Orange Stitching
Gear Lever Finish		2.1.2.1	Body Colour / Black on 2 Tone	Body Colour / Black on 2 Tone	
		Body Colour	OPT	OPT	Black
Roof Colour		-	Body Colour & Black / Black on 2	Body Colour & Black / Black on 2	B:
		Body Colour & Black	Body Colour & Black / Black on 2 Tone OPT	Body Colour & Black / Black on 2 Tone OPT	Black
Roof Colour Rear Spoiler Side Mirrors		Body Colour & Black Body Colour	Tone OPT Body Colour & Black / Black on 2 Tone OPT	Tone OPT Body Colour & Black / Black on 2 Tone OPT	Black
Roof Colour Rear Spoiler		Body Colour & Black	Tone OPT Body Colour & Black / Black on 2	Tone OPT Body Colour & Black / Black on 2	

		Creta 1.5 Premium MT	Creta 1.5 Executive IVT	Creta 1.5 Diesel Executive AT	Creta 1.4 TGDI Executive DCT
Creta SU2i 2	2020	SUV - 4x2	SUV - 4x2	SUV - 4x2	SUV - 4x2
	020	Petrol	Petrol	Diesel	Petrol
		6-spd Manual	IVT	6-spd Automatic	7-spd DCT
SEATS					
Front Seats					
	Drivers Seat Adjustment				
	Slide	Manual	Manual	Manual	Manual
	Recline	Manual	Manual	Manual	Manual
	Height Head Rests	Manual - Pump Type Height Adjustable	Manual - Pump Type Height Adjustable	Manual - Pump Type Height Adjustable	Manual - Pump Type Height Adjustable
	Seat Back Pockets	Standard	Standard	Standard	Standard
	Passenger Seat Adjustment				
	Slide	Manual	Manual	Manual	Manual
	Recline	Manual	Manual	Manual	Manual
	Head Rests Seat Back Pockets	Height Adjustable Standard	Height Adjustable Standard	Height Adjustable Standard	Height Adjustable Standard
	Floor Mats	Standard	Standard	Standard	Standard
Second Row		otandara	otalidard	otandara	otandara
	Split Rear Seats	60 / 40	60 / 40	60 / 40	60 / 40
	Armrest	Standard - With Cup Holders	Standard - With Cup Holders	Standard - With Cup Holders	Standard - With Cup Holders
Number of Seats	Head Rests	3 x Height Adjustable	3 x Height Adjustable	3 x Height Adjustable	3 x Height Adjustable
Hamber of Oddis	Seating Configuration	5 2/3	5 2/3	5 2/3	5 2 / 3
Seat Trim		Cloth	Artificial Leather	Artificial Leather	Artificial Leather with Orange
Anti-submarine		All		All	Stitching
Anti-submarine		All	All	All	All
SAFETY FEATURES					
Airbags	Driver - Depowered	Standard	Standard	Standard	Standard
	Passenger - Depowered	Standard	Standard	Standard	Standard
	Side	-	Standard	Standard	Standard
<b>D</b> /	Curtain	•	Standard	Standard	Standard
Body	Crumple Zones	Standard	Standard	Standard	Ctondard
	Side Impact Protection Beams	Standard Standard	Standard Standard	Standard Standard	Standard Standard
	Uni-body Construction	Standard	Standard	Standard	Standard
Lights					
	Delay Exiting On head lights	Standard	Standard	Standard	Standard
	Delay Exiting On Interior lights	Standard	Standard	Standard	Standard
	Fog lights Front Headlight Auto On/Off Function	- Standard	Standard Standard	Standard Standard	Standard Standard
	Headlight Type	Halogen	LED	LED	LED
	High Mount Stop Light	Standard	Standard	Standard	Standard
	Daytime Running Lights	Standard - Bulb	Standard - LED	Standard - LED	Standard - LED
	Rear Combination Lamp	Bulb	LED	LED	LED
Seatbelt	Side Indicators	On Side Mirror	On Side Mirror	On Side Mirror	On Side Mirror
Sealbeit	Front Seats				
	Seatbelt Type	2 x 3 Point Inertia Reel (ELR)	2 x 3 Point Inertia Reel (ELR)	2 x 3 Point Inertia Reel (ELR)	2 x 3 Point Inertia Reel (ELR)
	Pretensioner with Load Limiter	Standard	Standard	Standard	Standard
	Height Adjustable	Standard	Standard	Standard	Standard
	Not-Inserted Warning Indicator (Driver) Second Row	Standard	Standard	Standard	Standard
		2 x 3 Point Inertia Reel (ELR) 1 x	2 x 3 Point Inertia Reel (ELR) 1 x	2 x 3 Point Inertia Reel (ELR) 1 x	2 x 3 Point Inertia Reel (ELR) 1
	Seatbelt Type	Lap Strap	Lap Strap	Lap Strap	Lap Strap
Security	ISOFIX Child Seat Attachments	Standard	Standard	Standard	Standard
Security	Alarm	Standard	Standard	Standard	Standard
	Auto Locking Doors	Standard Speed Sensitive 15km/h	Speed Sensitive 15km/h	Speed Sensitive 15km/h	Speed Sensitive 15km/h
	Auto Unlocking Doors	All doors on key removal	All doors on key removal	All doors on key removal	All doors on key removal
	Central Locking	Standard	Standard	Standard	Standard
	Child Lock on Rear Doors	Standard	Standard	Standard 30 sec Delay on locking & lights	Standard
	Escort Lighting	30 sec Delay on locking & lights come on when unlocking	30 sec Delay on locking & lights come on when unlocking	30 sec Delay on locking & lights come on when unlocking	30 sec Delay on locking & light come on when unlocking
	Impact Sensing Door Unlock	Standard	Standard	Standard	Standard
	Inside Handle Override	Driver & Passenger	Driver & Passenger	Driver & Passenger	Driver & Passenger
	Remote Keyless Entry	Standard	Standard	Standard	Standard
Windscreen	Transponder Immobiliser	Standard	Standard	Standard	Standard
	Front				
	Tinted	Standard	Standard	Standard	Standard
	Rear				
	Demister	20 min timer	20 min timer	20 min timer	20 min timer
	Wiper & Washer	Standard	Standard	Standard	Standard
CONVENIENCE FEATURES					
Ventilation	Air Conditioner		M- 1		
	Air-Conditioner Air Conditioner - Anti-bacterial Pollen Filter	Manual Standard	Manual Standard	Manual Standard	Manual Standard
	2nd Row Passenger Adjustable Air Vents	Standard	Standard	Standard	Standard
Audio system		Giandaru	Glandaru	Gtaridard	otanuaru
-	Audio	Infotainment System	Infotainment System	Infotainment System	Infotainment System
	Screen Size	8"	8"	8"	8"
	Touch Screen	Standard	Standard	Standard	Standard
	Device Application Connect	Standard	Standard	Standard	Standard

Standard

Standard

Standard

Roof - Rear

4 Speakers + 2 Tweeters

Standard

Standard

Standard

Roof - Rear

4 Speakers + 2 Tweeters

Cellphone Preparation (incl Bluetooth) Voice Control

USB Connection

Antenna Location No of Speakers

Standard

Standard

Standard

Roof - Rear

4 Speakers + 2 Tweeters

Standard

Standard

Standard

Roof - Rear

4 Speakers + 2 Tweeters

Cresta CI 10: 2020		Creta 1.5 Premium MT	Creta 1.5 Executive IVT	Creta 1.5 Diesel Executive AT	Creta 1.4 TGDI Executive DCT
Creta SUZI Z	Creta SU2i 2020		SUV - 4x2	SUV - 4x2	SUV - 4x2
		Petrol	Petrol	Diesel	Petrol
		6-spd Manual	IVT	6-spd Automatic	7-spd DCT
	Rear View Camera with dynamic guidelines	Standard	Standard	Standard	Standard
Instrumentation					
	Cluster	3.5" TFT LCD	3.5" TFT LCD	3.5" TFT LCD	3.5" TFT LCD
	On-board Computer	Standard	Standard	Standard	Standard
	Ambient Temperature Display	Standard	Standard	Standard	Standard
	Digital Clock	Standard	Standard	Standard	Standard
	Illumination Rheostat	Standard	Standard	Standard	Standard
	Side Indicators: One Touch Triple Turn Signal	Standard	Standard	Standard	Standard

Onete 0110: 01		Creta 1.5 Premium MT	Creta 1.5 Executive IVT	Creta 1.5 Diesel Executive AT	Creta 1.4 TGDI Executive DCT
Creta SU2i 20	)20	SUV - 4x2	SUV - 4x2	SUV - 4x2	SUV - 4x2
		Petrol	Petrol	Diesel	Petrol
		6-spd Manual	IVT	6-spd Automatic	7-spd DCT
Courtesy Lights					
Courtesy Lights	Cabin	Standard	Standard	Standard	Standard
	Cargo Area	Standard	Standard	Standard	Standard
	Door - Alert	Standard	Standard	Standard	Standard
	Map Reading	Standard	Standard	Standard	Standard
Rear View Mirrors	indp rodding	Otandard	otalidaid	otandard	otandara
	Side Mirrors				
	Adjustment	Electric	Electric	Electric	Electric
	Folding Function	Manual	Electric	Electric	Electric
	Inside Rear View Mirror	mandai	Libotilo	Libourio	Lioouio
	Day Night Function	Standard	Automatic - ECM	Automatic - ECM	Automatic - ECM
Window Operation	- Day Hight Function	Standard	Automatic - LOW	Automatic - LOW	Automatic - Low
Window Operation	Front				
	Operation	Electric	Electric	Electric	Electric
	Electric Window Jam Protection	Driver	Driver	Driver	Driver
	One Touch Feature	Driver - Auto Up & Down			
	Rear	Driver - Auto op & Down			
	Operation	Electric	Electric	Electric	Electric
Windscreen Wipers	Operation	Electric	Electric	Electric	Electric
windscreen wipers	Front		<u> </u>	1	1
	2 Speed Settings	Standard	Standard	Stordard	Standard
	Single Wipe Function	Standard	Standard	Standard Standard	Standard
	Variable Intermittent Function	Standard			
		Standard	Standard	Standard	Standard
	Rear	Otendend	Oten deed	Oten dend	Oten deed
	2 Speed Settings	Standard	Standard	Standard	Standard
<u> </u>	Washer	Standard	Standard	Standard	Standard
Storage Compartments		5 ( ) 5	5	5	
	Cup Holders	Front & Rear	Front & Rear	Front & Rear	Front & Rear
	Front Armrest	Standard	Standard	Standard	Standard
	Glove Box	Standard	Standard	Standard	Standard
	Map Pockets: Door Panels	Front & Rear	Front & Rear	Front & Rear	Front & Rear
	Sunglass Holder	Standard	Standard	Standard	Standard
Luggage Compartments	· · · · · · · · · · · · · · · · · · ·				
	Cargo Screen	Standard	Standard	Standard	Standard
	Luggage Net	Standard	Standard	Standard	Standard
	Luggage Hooks	Standard	Standard	Standard	Standard
	Power Outlet	Standard	Standard	Standard	Standard
Sun Visor					
	Ticket Holder	Driver	Driver	Driver	Driver
	Vanity Mirror	Passenger	Passenger	Passenger	Passenger
Doors					
	Side	4 Doors - Front Hinged			
	Rear	Lift Type	Lift Type	Lift Type	Lift Type
Cruise Control		Standard	Standard	Standard	Standard
Park Assist - Rear		Standard	Standard	Standard	Standard
Park Camera - Rear		Standard	Standard	Standard	Standard
Power Sockets		Front & Cargo Area			
USB Connection		Front Tray and Rear Console			
Roof Rails		-	Standard	Standard	Standard
Tinted Windows		Standard	Standard	Standard	Standard
Wireless Phone Charging		-	Standard	Standard	Standard
WARRANTY & MAINTENANCE					
		5 Year / 150 000 km			
Warranty		Manufacturer's Warranty	Manufacturer's Warranty	Manufacturer's Warranty	Manufacturer's Warranty
		Additional 2 Year / 50 000 Km			
		Manufacturer's Powertrain	Manufacturer's Powertrain	Manufacturer's Powertrain	Manufacturer's Powertrain
		Warranty	Warranty	Warranty	Warranty
<b>D</b> ( ( ))		5 Year / 160 000 km			
Perforation Warranty		5 Year / 160 000 km Manufacturer's Warranty			
Perforation Warranty Roadside Assistance					