## TOYOTA PROACE CITY VERSO TECHNICAL SPECIFICATIONS

Electric motor         Permanent magnet, synchronous motor           Type         418           Nominal voltage         220           Max. voltage         134/136/100           (bhp/DIN         Normal         108/110/80           hp/Kw)         Eco         81/82/60           Max. storque         Power         270           (Nm)         Normal         210           Eco         180         108           Battery         Type         Lithium-ion           Total capacity (kWh)         50         Number of cells           Number of cells         216         Number of modules           Battery         11         Charging           On-board charger (kW)         11         Charging time           Dorestic socket         30.5hr         Wailbox           Connector type         AC input         Type 2           Maximum AC charge rate (kWh)         11         Trype           Maximum AC charge rate (kWh)         11         Trype           Maximum AC charge rate (kWh)         11         Trype           Type         Automatic         Driving range (miles, WLTP)           Differential gear ratio         0.279         PERFORMANCE	DRIVETRAIN				
Type         Permanent magnet, synchronous motor           Max. voltage         418           Nominal voltage         220           Max. power         Power         134/136/100           (bhp/DIN         Normal         108/110/80           hp/Kw)         Eco         81/82/60           Max. torque         Power         270           (Nm)         Normal         210           Eco         180         Eco           Battery					
Max. voltage         418           Nominal voltage         220           Max. power         Power         134/136/100           (bhp/DN)         Normal         108/110/80           hp/Kw)         Eco         81/82/60           Max. torque         Power         270           (Nm)         Normal         210           Eco         180         Battery           Type         Lithium-ion         50           Number of cells         216         Number of cells           Number of modules         118         Weight (kg)           Battery charging         On-board charger (kW)         11           Charging time         Domestic socket         30.5hr           On-board charger (kW)         11         Charging time           Veight (kg)         14         Charging time           On-board charger (kW)         11         Charging time           Connector type         AC input         Type 2           (normal use)         DC (nput (quick charge)         CCS2 (Combo02)           charge         Type         Automatic           Driven wheels         Front         D.279           PERFORMANCE         213         Energy consumption kWh/mile			Permanent magnet, synchronous motor		
Max. power         Power         134/136/100           Normal         108/110/80           hp/Kw)         Eco         81/82/60           Max. torque         Power         270           (Nm)         Normal         210           Eco         180         Battery           Type         Lithium-ion         700           Number of cells         216         180           Number of modules         18         900           Number of modules         18         900           Number of cells         216         11           On-board charger (kW)         11         000         11           Charging time         Domestic socket         30.5hr         300           Battery charging         000-board charger (kW)         11         000           Connector type         AC input (normal use)         Type 2         000           Connector type         AC input (normal use)         Type 2         0000           Driven wheels         Front         0.279         0.279           PERFORMANCE         0.279         0.279         0.279           PERFORMANCE         0.3         11.2         Max. speed (mph)           Nusurance groups </td <td colspan="2"></td> <td colspan="2"></td>					
(bhp/DIN hp/Kw)         Normal         108/110/80           hp/Kw)         Eco         81/82/60           Max. torque (Nm)         Power         270           Namber of comparison         210           Eco         180           Battery         Lithium-ion           Total capacity (kWh)         50           Number of cells         216           Number of cells         216           Number of modules         18           Weight (kg)         380           Battery charging         0           On-board charger (kW)         11           Charging time         Domestic socket           Wallbox         4.5hr           Fast charge         30min           Connector type         A cinput (normal use)           DC input (quick charge)         CCS2 (Combo02) charge)           Maximum AC charge rate (kWh)         11           TRANSMISSION         11.2           Type         Automatic           Driven wheels         Front           Differential gear ratio         0.279           PERFORMANCE         0.3           0-62mph (sec)         11.2           Max.speed (mph)         84 <td< td=""><td colspan="2"></td><td colspan="2"></td></td<>					
hp/Kw)         Eco         81/82/60           Max. torque (Nm)         Power         270           Normal         210           Eco         180           Battery         Lithium-ion           Type         Lithium-ion           Total capacity (kWh)         50           Number of cells         216           Number of modules         18           Weight (kg)         380           Battery charging         0           On-board charger (kW)         11           Charging time         Domestic socket           Battery charging         0           Connector type         AC input (normal use)         Type 2           DC input (quick charge)         CCS2 (Combo02)           Maximum AC charge rate (kWh)         11           TRANSMISSION         11           Type         Automatic           Driven wheels         Front           Driven wheels         Front           Driven wheels         Front           Driven graupe (miles, WLTP)         213           ENERGY CONSUMPTION & INSURANCE         Solid discs           Energy consumption kWh/mile         0.3           Insurance groups         TBC	Max. power Power		134/136/100		
Loc         Orbitology           Nax. torque (Nm)         Power         270           Normal         210           Eco         180           Battery         Lithium-ion           Type         Lithium-ion           Total capacity (kWh)         50           Number of cells         216           Number of modules         18           Weight (kg)         380           Battery charging         On-board charger (kW)           On-board charger (kW)         11           Charging time         Domestic socket           Wallbox         4.5hr           Fast charge         30min           Connector type         AC input           Inormal use)         Type 2           DC input (quick charge)         CCS2 (Combo02)           Maximum AC charge rate (kWh)         11           TRANSMISSION         Type           Type         Automatic           Driven wheels         Front           Differential gear ratio         0.279           PERFORMANCE         0.213           Energy consumption kWh/mile         0.3           Insurance groups         TBC           BRAKES         Solid discs	(bhp/DIN	Normal	108/110/80		
Normal         210           Eco         180           Battery		Eco			
Normal         210           Eco         180           Battery	Max. torque	Power	270		
Eco         180           Battery         Lithium-ion           Type         Lithium-ion           Total capacity (kWh)         50           Number of cells         216           Number of modules         18           Weight (kg)         380           Battery charging					
Type         Lithium-ion           Total capacity (kWh)         50           Number of cells         216           Number of modules         18           Weight (kg)         380           Battery charging         0n-board charger (kW)           On-board charger (kW)         11           Charging time         Domestic socket           Wallbox         4.5hr           Fast charge         30min           Connector type         AC input (normal use)           DC input (quick charge)         CCS2 (Combo02) (charge)           Maximum AC charge rate (kWh)         11           TRANSMISSION         11           Type         Automatic           Driven wheels         Front           Driferential gear ratio         0.279           PERFORMANCE         0.279           OreActing ange (miles, WLTP)         213           Energy consumption kWh/mile         0.3           Insurance groups         TBC           BRAKES         Ventilated discs           Front         Ventilated discs           Rear         Solid discs           STEERING         L1         L2           Type         Electric power-assisted rack and pinion <td></td> <td></td> <td colspan="2"></td>					
Type         Lithium-ion           Total capacity (kWh)         50           Number of cells         216           Number of modules         18           Weight (kg)         380           Battery charging         0n-board charger (kW)           On-board charger (kW)         11           Charging time         Domestic socket           Wallbox         4.5hr           Fast charge         30min           Connector type         AC input (normal use)           DC input (quick charge)         CCS2 (Combo02) (charge)           Maximum AC charge rate (kWh)         11           TRANSMISSION         11           Type         Automatic           Driven wheels         Front           Driferential gear ratio         0.279           PERFORMANCE         0.279           OreActing ange (miles, WLTP)         213           Energy consumption kWh/mile         0.3           Insurance groups         TBC           BRAKES         Ventilated discs           Front         Ventilated discs           Rear         Solid discs           STEERING         L1         L2           Type         Electric power-assisted rack and pinion <td>Battery</td> <td></td> <td></td> <td></td>	Battery				
Total capacity (kWh)         50           Number of cells         216           Number of modules         18           Weight (kg)         380           Battery charging         0n-board charger (kW)           On-board charger (kW)         11           Charging time         Domestic socket         30.5hr           Wallbox         4.5hr           Fast charge         30min           Connector type         AC input (normal use)         Type 2           DC input (quick charge)         CCS2 (Combo02) charge)           Maximum AC charge rate (kWh)         11           TRANSMISSION         Type           Type         Automatic           Driven wheels         Front           Differential gear ratio         0.279           PERFORMANCE         0           0-62mph (sec)         11.2           Max. speed (mph)         84           Driving range (miles, WLTP)         213           Energy consumption kWh/mile         0.3           Insurance groups         TBC           BRAKES         Solid discs           Front         Ventilated discs           Rear         Solid discs           STEERING         L1			Lithium-ion		
Number of cells       216         Number of modules       18         Weight (kg)       380         Battery charging       380         On-board charger (kW)       11         Charging time       Domestic socket       30.5hr         Wallbox       4.5hr         Vallbox       4.5hr         Fast charge       30min         Connector type       AC input (normal use)       Type 2 (normal use)         DC input (quick charge)       CCS2 (Combo02) (normal use)         Maximum AC charge rate (kWh)       11         TRANSMISSION       Type         Type       Automatic         Driven wheels       Front         Differential gear ratio       0.279         PERFORMANCE       0         0-62mph (sec)       11.2         Max. speed (mph)       84         Driving range (miles, WLTP)       213         ENERGY CONSUMPTION & Insurance groups       TBC         Bront       Ventilated discs         Rear       Solid discs         STEERING       L1       L2         Type       Electric power-assisted rack and pinion         Turning circle       Tyre (m)       10.82       11.43					
Weight (kg)       380         Battery charging         On-board charger (kW)       11         Charging time       Domestic socket       30.5hr         Wallbox       4.5hr         Fast charge       30min         Connector type       AC input (normal use)       Type 2         DC input (quick charge)       CCS2 (Combo02)         Maximum AC charge rate (kWh)       11         TRANSMISSION       Type         Type       Automatic         Driven wheels       Front         Differential gear ratio       0.279         PERFORMANCE       11.2         Max. speed (mph)       84         Driving range (miles, WLTP)       213         ENERGY CONSUMPTION & INSURANCE       TBC         Bront       Ventilated discs         Front       Ventilated discs         Rear       Solid discs         STEERING       L1       L2         Type       Electric power-assisted rack and pinion         Turing circle       Tyre (m)       10.82         SUSPENSION       H1.43       11.92					
Battery charging         On-board charger (kW)       11         Charging time       Domestic socket       30.5hr         Wallbox       4.5hr         Fast charge       30min         Connector type       AC input (normal use)       Type 2 (normal use)         DC input (quick charge)       CCS2 (Combo02) (charge)         Maximum AC charge rate (kWh)       11         TRANSMISSION       11         Trype       Automatic         Driven wheels       Front         Differential gear ratio       0.279         PERFORMANCE       0.279         O-62mph (sec)       11.2         Max. speed (mph)       84         Driving range (miles, WLTP)       213         ENERGY CONSUMPTION & Insurance groups       TBC         BRAKES       Front         Front       Ventilated discs         Rear       Solid discs         STEERING       L1       L2         Type       Electric power-assisted rack and pinion         Turing circle       Tyre (m)       10.82       11.43         Body (m)       11.31       11.92       SUSPENSION		es			
Battery charging         On-board charger (kW)       11         Charging time       Domestic socket       30.5hr         Wallbox       4.5hr         Fast charge       30min         Connector type       AC input (normal use)       Type 2 (normal use)         DC input (quick charge)       CCS2 (Combo02) (charge)         Maximum AC charge rate (kWh)       11         TRANSMISSION       11         Trype       Automatic         Driven wheels       Front         Differential gear ratio       0.279         PERFORMANCE       0.279         O-62mph (sec)       11.2         Max. speed (mph)       84         Driving range (miles, WLTP)       213         ENERGY CONSUMPTION & Insurance groups       TBC         BRAKES       Front         Front       Ventilated discs         Rear       Solid discs         STEERING       L1       L2         Type       Electric power-assisted rack and pinion         Turing circle       Tyre (m)       10.82       11.43         Body (m)       11.31       11.92       SUSPENSION					
On-board charger (kW)       11         Charging time       Domestic socket       30.5hr         Wallbox       4.5hr         Fast charge       30min         Connector type       AC input (normal use)       Type 2 (normal use)         DC input (quick charge)       CCS2 (Combo02)         Maximum AC charge rate (kWh)       11         TRANSMISSION       11         Type       Automatic         Driven wheels       Front         Differential gear ratio       0.279         PERFORMANCE       0.279         0-62mph (sec)       11.2         Max. speed (mph)       84         Driving range (miles, WLTP)       213         Energy consumption kWh/mile       0.3         Insurance groups       TBC         BRAKES       Solid discs         Steer St					
Charging time     Domestic socket     30.5hr       Wallbox     4.5hr       Fast charge     30min       Connector type     AC input (normal use)     Type 2       DC input (quick charge)     CCS2 (Combo02)       Maximum AC charge rate (kWh)     11       TRANSMISSION     11       Type     Automatic       Driven wheels     Front       Differential gear ratio     0.279       PERFORMANCE     0.62mph (sec)       0-62mph (sec)     11.2       Max. speed (mph)     84       Driving range (miles, WLTP)     213       Energy consumption kWh/mile     0.3       Insurance groups     TBC       BRAKES     Solid discs       Front     Ventilated discs       Rear     Solid discs       Steering     L1     L2       Type     Electric power-assisted rack and pinion       Turning circle     Tyre (m)     10.82       Type     Electric power-assisted rack and pinion       Turning circle     Tyre (m)     10.82       Front     MacPherson strut-type			11		
Wallbox         4.5hr           Fast charge         30min           Connector type         AC input (normal use)         Type 2           DC input (quick charge)         CCS2 (Combo02)           Maximum AC charge rate (kWh)         11           TRANSMISSION         11           TRANSMISSION         11           Treating are ratio         0.279           PERFORMANCE         11.2           Or62mph (sec)         11.2           Max. speed (mph)         84           Driving range (miles, WLTP)         213           ENERGY CONSUMPTION & INSURANCE         TBC           Energy consumption kWh/mile         0.3           Insurance groups         TBC           BRAKES         Solid discs           Front         Ventilated discs           Rear         Solid discs           STEERING         L1         L2           Type         Electric power-assisted rack and pinion           Turning circle         Tyre (m)         10.82           SUSPENSION         MacPherson strut-type		· · · ·	30.		
Connector type       AC input (normal use)       Type 2         DC input (quick charge)       CCS2 (Combo02)         Maximum AC charge rate (kWh)       11         TRANSMISSION       11         Type       Automatic         Driven wheels       Front         Differential gear ratio       0.279         PERFORMANCE       0.279         O-62mph (sec)       11.2         Max. speed (mph)       84         Driving range (miles, WLTP)       213         ENERGY CONSUMPTION & INSURANCE       TBC         BRAKES       TBC         Front       Ventilated discs         Rear       Solid discs         STEERING       L1       L2         Type       Electric power-assisted rack and pinion         Type       Electric power-assisted rack and pinion         Type       SUSPENSION       11.31         Front       MacPherson strut-type	5 5		4.5	ōhr	
Connector type       AC input (normal use)       Type 2         DC input (quick charge)       CCS2 (Combo02)         Maximum AC charge rate (kWh)       11         TRANSMISSION       11         Type       Automatic         Driven wheels       Front         Differential gear ratio       0.279         PERFORMANCE       0.279         0-62mph (sec)       11.2         Max. speed (mph)       84         Driving range (miles, WLTP)       213         ENERGY CONSUMPTION & INSURANCE       TBC         Bront       0.3         Insurance groups       TBC         BRAKES       Ventilated discs         Front       Ventilated discs         StEERING       L1       L2         Type       Electric power-assisted rack and pinion         Type       Electric power-assisted rack and pinion         Turning circle       Tyre (m)       10.82       11.43         Body (m)       11.31       11.92         SUSPENSION       MacPherson strut-type       10.42		Fast charge	30r	min	
Image: Instrument of the second s	Connector type				
DC input (quick charge)       CCS2 (Combo02)         Maximum AC charge rate (kWh)       11         TRANSMISSION       11         Type       Automatic         Driven wheels       Front         Differential gear ratio       0.279         PERFORMANCE       0.279         0-62mph (sec)       11.2         Max. speed (mph)       84         Driving range (miles, WLTP)       213         ENERGY CONSUMPTION & INSURANCE       INSURANCE         Energy consumption kWh/mile       0.3         Insurance groups       TBC         BRAKES       Solid discs         Front       Ventilated discs         Rear       Solid discs         STEERING       L1       L2         Type       Electric power-assisted rack and pinion         Turning circle       Tyre (m)       10.82       11.43         Body (m)       11.31       11.92       SUSPENSION         Front       MacPherson strut-type			51		
Image       Image         Maximum AC charge rate (kWh)       11         TRANSMISSION       Image         Type       Automatic         Driven wheels       Front         Differential gear ratio       0.279         PERFORMANCE       0.279         0-62mph (sec)       11.2         Max. speed (mph)       84         Driving range (miles, WLTP)       213         ENERGY CONSUMPTION & Insurance groups       TBC         BRAKES       TBC         Front       Ventilated discs         Rear       Solid discs         STEERING       L1       L2         Type       Electric power-assisted rack and pinion         Turning circle       Tyre (m)       10.82       11.43         Body (m)       11.31       11.92         SUSPENSION       MacPherson strut-type       11.2		· · · · · · · · · · · · · · · · · · ·	CCS2 (C	ombo02)	
TRANSMISSION       Automatic         Type       Automatic         Driven wheels       Front         Differential gear ratio       0.279         PERFORMANCE       0.279         PERFORMANCE       0.279         PERFORMANCE       11.2         Max. speed (mph)       84         Driving range (miles, WLTP)       213         ENERGY CONSUMPTION &       84         INSURANCE       0.3         Energy consumption kWh/mile       0.3         Insurance groups       TBC         BRAKES       Front         Front       Ventilated discs         Rear       Solid discs         STEERING       L1       L2         Type       Electric power-assisted rack and pinion         Turning circle       Tyre (m)       10.82       11.43         Body (m)       11.31       11.92         SUSPENSION       Front       MacPherson strut-type			, , , , , , , , , , , , , , , , , , ,	,	
TRANSMISSION       Automatic         Type       Automatic         Driven wheels       Front         Differential gear ratio       0.279         PERFORMANCE       0.279         PERFORMANCE       0.279         PERFORMANCE       11.2         Max. speed (mph)       84         Driving range (miles, WLTP)       213         ENERGY CONSUMPTION &       84         INSURANCE       0.3         Energy consumption kWh/mile       0.3         Insurance groups       TBC         BRAKES       Front         Front       Ventilated discs         Rear       Solid discs         STEERING       L1       L2         Type       Electric power-assisted rack and pinion         Turning circle       Tyre (m)       10.82       11.43         Body (m)       11.31       11.92         SUSPENSION       Front       MacPherson strut-type			11		
Driven wheels       Front         Differential gear ratio       0.279         PERFORMANCE       0.279         0-62mph (sec)       11.2         Max. speed (mph)       84         Driving range (miles, WLTP)       213         ENERGY CONSUMPTION &       INSURANCE         Energy consumption kWh/mile       0.3         Insurance groups       TBC         BRAKES       Front         Ventilated discs         Rear       Solid discs         Sterening circle       Tyre (m)         Type       Electric power-assisted rack and pinion         Turning circle       Tyre (m)       10.82         Body (m)       11.31       11.92         SUSPENSION       MacPherson strut-type					
Driven wheels       Front         Differential gear ratio       0.279         PERFORMANCE       0.279         0-62mph (sec)       11.2         Max. speed (mph)       84         Driving range (miles, WLTP)       213         ENERGY CONSUMPTION &       INSURANCE         Energy consumption kWh/mile       0.3         Insurance groups       TBC         BRAKES       Front         Ventilated discs         Rear       Solid discs         Sterening circle       Tyre (m)         Type       Electric power-assisted rack and pinion         Turning circle       Tyre (m)       10.82         Body (m)       11.31       11.92         SUSPENSION       MacPherson strut-type	Tupo		Automotio		
Differential gear ratio       0.279         PERFORMANCE         0-62mph (sec)       11.2         Max. speed (mph)       84         Driving range (miles, WLTP)       213         ENERGY CONSUMPTION & INSURANCE         Energy consumption kWh/mile       0.3         Insurance groups       TBC         BRAKES       Front         Ventilated discs         Rear       Solid discs         STEERING       L1       L2         Type       Electric power-assisted rack and pinion         Turning circle       Tyre (m)       10.82       11.43         Body (m)       11.31       11.92         SUSPENSION       MacPherson strut-type       Electropeent strut-type					
PERFORMANCE0-62mph (sec)11.2Max. speed (mph)84Driving range (miles, WLTP)213ENERGY CONSUMPTION & INSURANCEEnergy consumption kWh/mile0.3Energy consumption kWh/mile0.3Insurance groupsTBCBRAKESFrontVentilated discsRearSolid discsSteering consumption kWh/mileInsurance groupsL1L1L2TypeElectric power-assisted rack and pinionTurning circleTyre (m)10.8211.43Body (m)11.3111.92SUSPENSIONFrontMacPherson strut-type					
0-62mph (sec)       11.2         Max. speed (mph)       84         Driving range (miles, WLTP)       213         ENERGY CONSUMPTION & INSURANCE         Energy consumption kWh/mile       0.3         Insurance groups       TBC         BRAKES         Front       Ventilated discs         Rear       Solid discs         STEERING         Type       Electric power-assisted rack and pinion         Turning circle       Tyre (m)       10.82       11.43         Body (m)       11.31       11.92         SUSPENSION         Front       MacPherson strut-type			0.2	.19	
Max. speed (mph)       84         Driving range (miles, WLTP)       213         ENERGY CONSUMPTION &       Insurance         INSURANCE       0.3         Energy consumption kWh/mile       0.3         Insurance groups       TBC         BRAKES       TBC         Front       Ventilated discs         Rear       Solid discs         STEERING       L1       L2         Type       Electric power-assisted rack and pinion         Turning circle       Tyre (m)       10.82       11.43         Body (m)       11.31       11.92         SUSPENSION       MacPherson strut-type			11.2		
Driving range (miles, WLTP)     213       ENERGY CONSUMPTION &     Insurance groups       Energy consumption kWh/mile     0.3       Insurance groups     TBC       BRAKES     TBC       Front     Ventilated discs       Rear     Solid discs       STEERING     L1     L2       Type     Electric power-assisted rack and pinion       Turning circle     Tyre (m)     10.82       Body (m)     11.31     11.92       SUSPENSION     MacPherson strut-type					
ENERGY CONSUMPTION & INSURANCEEnergy consumption kWh/mile0.3Insurance groupsTBCBRAKESFrontVentilated discsSolid discsSTEERINGL1L2TypeElectric power-assisted rack and pinionTurning circleTyre (m)10.8211.43Body (m)11.3111.92SUSPENSIONFrontMacPherson strut-type					
INSURANCEEnergy consumption kWh/mile0.3Insurance groupsTBCBRAKESTBCFrontVentilated discsRearSolid discsSTEERINGL1TypeElectric power-assisted rack and pinionTurning circleTyre (m)10.8211.43Body (m)11.31SUSPENSIONMacPherson strut-type			۷.	13	
Insurance groups TBC BRAKES Front Ventilated discs Rear Solid discs STEERING L1 L2 Type Electric power-assisted rack and pinion Turning circle Tyre (m) 10.82 11.43 Body (m) 11.31 11.92 SUSPENSION Front MacPherson strut-type					
BRAKES       Front     Ventilated discs       Rear     Solid discs       STEERING     L1     L2       Type     Electric power-assisted rack and pinion       Turning circle     Tyre (m)     10.82     11.43       Body (m)     11.31     11.92       SUSPENSION     MacPherson strut-type	Energy consumption kWh/mile		0.3		
BRAKES         Ventilated discs           Front         Ventilated discs           Rear         Solid discs           STEERING         L1         L2           Type         Electric power-assisted rack and pinion           Turning circle         Tyre (m)         10.82           Body (m)         11.31         11.92           SUSPENSION         MacPherson strut-type	<u> </u>				
Rear       Solid discs         STEERING       L1       L2         Type       Electric power-assisted rack and pinion         Turning circle       Tyre (m)       10.82       11.43         Body (m)       11.31       11.92         SUSPENSION         Front       MacPherson strut-type					
STEERING         L1         L2           Type         Electric power-assisted rack and pinion           Turning circle         Tyre (m)         10.82         11.43           Body (m)         11.31         11.92           SUSPENSION         MacPherson strut-type	Front		Ventilated discs		
Type     Electric power-assisted rack and pinion       Turning circle     Tyre (m)     10.82     11.43       Body (m)     11.31     11.92       SUSPENSION       Front     MacPherson strut-type	Rear		Solid discs		
Turning circle         Tyre (m)         10.82         11.43           Body (m)         11.31         11.92           SUSPENSION         MacPherson strut-type	STEERING		L1	L2	
Body (m)     11.31     11.92       SUSPENSION     MacPherson strut-type	Туре		Electric power-assis	sted rack and pinion	
SUSPENSION           Front         MacPherson strut-type	Turning circle	Tyre (m)	10.82	11.43	
Front MacPherson strut-type		Body (m)	11.31	11.92	
	SUSPENSION				
Rear Torsion beam	Front				
	Rear		Torsion beam		

EXTERIOR DIMENSIONS	L1	L2
Overall length (mm)	4,401	4,751
Overall width (mm)	1,848	
Overall height (mm)	1,812	1,818
Wheelbase (mm)	2,785	2,975
Front track (mm)	1,553	
Rear track (mm)	1,567	
Front overhang (mm)	890	
Rear overhang (mm)	726	886
INTERIOR DIMENSIONS	L1	L2
Interior height (mm)	1,200	
Interior length (mm)	3,300	3,500
Interior width (mm)	1,465	
Number of seats	5	7
Rear doors opening width/height	1,241/1,196	
(mm)		
Load area volume – loaded to belt	597	806
line, rear seats up (VDA, I)		
Load area volume – loaded to roof,	983	1538
rear seats up (VDA, I)		_
WEIGHTS	L1	L2
Gross vehicle weight (kg)	2,360	2,440
Kerb weight min-max (kg	1,736-1,928	1,847-1,909
Towing capacity – unbraked (kg)	750	0
Towing capacity – braked (kg)	750	0
WHEELS & TYRES		
Wheels	16in steel	
Tyres	215/65R16	

ENDS