NEW RENAULT MARKENAULTSPORT THE EXCITEMENT MOVES UP A GEAR

MEGANE

CHANGE RENAULT





EXPECT MORE ELEGANCE AND PLEASURE

PANORAMIC SUNROOF, SPECIAL UPHOLSTERY, GLOSS BLACK DOOR MIRRORS, REAR PARKING SENSORS – LIMITED IS ALL THIS, AND A WHOLE LOT MORE. VERY STYLISH FEATURES INCLUDED IN A VERY ATTRACTIVE OFFER. YOU HAVE THE OPPORTUNITY TO DRIVE AWAY IN TOP-CLASS STYLE. SEIZE IT.



IT'S IMPRESSIVE TO SEE HOW QUICKLY ONE GETS USED TO THE FINISHING TOUCHES ON BOARD. A LEATHER STEERING WHEEL, EXCLUSIVE UPHOLSTERY, AIR-CONDITIONING OR A BLUETOOTH MUSIC PLAYER... STEP INTO A CAR THAT OFFERS MORE. YOUR ENJOYMENT GROWS WITH LIMITED. JUST DRIVE AWAY.



THE NEW MEGANE



POWERED BY THE SAME ENGINE AS ITS RENAULTSPORT COUNTERPARTS, DELIVERING 220 BHP, IT IS THE PERFECT COMBINATION OF A CIVILIZED GT LINE TOMTOM[®] AND A SPORTIER RENAULTSPORT 265. BASED ON GT LINE TOMTOM[®], IT ALSO FEATURES AS STANDARD 18" (SERDARD' ALLOY WHEELS AND A RENAULTSPORT ENGINEERED CHASSIS. GT 220 EMBODIES RENAULTSPORT ESSENCE AND TECHNOLOGY FOR EVERYDAY LIFE.





THE NEW MEGANE WITH POWER AND





1-2. Coupé version. Elegance takes a step further. With its new design, LED lights and expressive lines, the New Mégane Coupé reinvents the very concept of 'sporty chic'. 3-4. Renaultsport version. Directly inspired by motor racing, exuding efficiency and with a thirst for performance, the New Mégane Renaultsport is in pole position. 5. GT Line Versions. With a streamlined front end and sporty character, the New Mégane sets your heart racing even before you take the wheel. These versions are available on the New Mégane Hatch, Coupé and Sport Tourer versions.



OUR ABSOLUTE PRIORITY:

RENAULT'S VISION IS TO PROVIDE ITS CUSTOMERS AND THEIR LOVED ONES WITH THE MOST ADVANCED AND EFFICIENT SAFETY TECHNOLOGY AS STANDARD. NEW MEGANE COMES WITH SAFETY AS STANDARD GIVING YOU COMPLETE PEACE OF MIND.

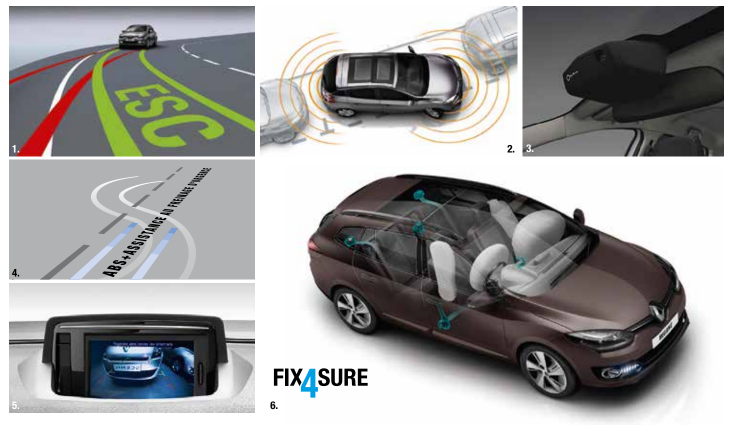
SAFE AND SECURE

Actions for the safety of all



Renault places people at the heart of its business and is involved in many social initiatives relating to road risk prevention and raising awareness in schools and universities and other international organisations. The company is also committed to improving the effectiveness of emergency services when dealing with accidents

- **RENAULT SAFETY AT A GLANCE**
- More than 600 company employees who are solely responsible for vehicle safety.
- 100 million Euros are invested every year in safety research and development.
- •We conduct 400 real crash tests and 4,000 simulations each year.



ESC (Electronic Stability Control): With an ASR traction control system and CSV understeer control, your Mégane's stability is a priority in difficult road conditions.
 Front and Rear parking sensors: To help with parking manoeuvres, these proximity sensors warn you of any obstacles behind you through a series of beeps that speed up the closer you get.
 Visio system: With its high resolution camera, this system detects lane markings and alerts you visually and audibly whenever you cross a continuous line or broken line without indicating. The automatic headlights feature also adjusts between main and dipped beam, depending on the conditions.
 ABS: Anti-lock braking system (ABS) with electronic brake force distribution (EBV) and emergency brake assistance (EBA) to keep you in a straight line under hard braking situations.
 From the audio and visual sensor aids at the back.
 Protection of occupants: The programmed safety system includes a full set of airbags and sensors for side impacts. The fix4sure technology, a result of Renault's innovation, is designed to stop submarining (where, during a frontal impact, the passenger slides under the seatbelt). The Fix4sure system efficiently protects everybody and provides maximum safety thanks to a special boss in each seat base.

DRIVING PLEASURE: WITH RENAULT ENERGY ENGINES

FLEXIBLE, EFFICIENT, ECONOMICAL: THE NEW MEGANE IS EQUIPPED WITH THE ENERGY ENGINE RANGE. WITH NO FEWER THAN THREE ENGINES DERIVED FROM FORMULA 1[®] TECHNOLOGY, THE NEW MEGANE COMBINES EXCITEMENT, ECONOMY AND A LIMITED ENVIRONMENTAL IMPACT. AND, GOING EVEN FURTHER IN THE QUEST TO BLEND PERFORMANCE, COMFORT AND ECONOMY, THE NEW MEGANE ALSO BOASTS A NEW TCE 130 EDC ENGINE.



ENERGY ENGINES: MORE TECHNOLOGY, MORE PLEASURE AND MORE FUEL ECONOMY.

Energy engines offer a number of innovations designed to make driving an enjoyable experience while keeping fuel consumption in check. Dynamic, powerful, economical in terms of both fuel and CO_2 , these engines – some of which are taken directly from the world of Formula 1[®] racing – are highly responsive. In terms of driving pleasure nothing is left to chance, whilst their fuel consumption and emissions are on a par with the very best. Downsizing (capacity reduction), Stop & Start and a new energy recovery system on braking and deceleration (Energy Smart Management): innovations that allow the three engines to combine a reduced environmental impact with driving pleasure!

A RANGE OF FOUR WIDELY-PRAISED ENGINES:

- ENERGY TCe 115 S&S: fuel consumption of 53 mpg and 119 g / km of $\text{CO}_2^{(1)}$
- ENERGY dCi 110 S&S: 80 mpg and 90 g / km of CO2⁽¹⁾
- ENERGY dCi 130 S&S: 70 mpg and 104 g / km of $CO_2^{(1)}$

(1) Official consumption according to applicable regulations for New Mégane Hatch.

WINNING DUO



ROB WHITE Director of Renaultsport F1®



At Renault, technological innovation is driven by the passion of our employees. Rob White, Technical Director of Renaultsport F1®, works with his team to create the Renault engines that power a guarter of all Formula 1[®] teams. Winning engines for over 35 years! World champions 11 times. For production cars, Renault Power Train Engineering Director Gaspar Gascon and his staff develop the new ranges of Energy engines. Think the two are unrelated? Think again. On a day-to-day basis, Rob and Gaspar keep in touch, discussing and working together to develop new ideas, each benefiting from the other's know-how with the enthusiasm of natural-born pioneers. Their goal: to reduce fuel consumption and CO₂ emissions by 35%; test engine strength under extreme conditions and take the everyday pleasure of driving a Renault to ever greater heights. When two teams of engineers obsessed with innovation combine their efforts and share their expertise, the drive for creating some of the world's best engines is more than doubled.



DIFFERENT BODY SAME HEART

SMART TECHNOLOGY AND EQUIPMENT



R-Link. With Renault R-Link you can travel while staying connected.
 Hands-free keycard: Simply carry the card with you for door opening and ignition without having to insert the card into the reader. The doors also lock automatically as soon as you move away.
 Visio system: With its high resolution camera, this system detects lane markings and alerts you visually and audibly whenever you cross a continuous line or broken line without indicating. The automatic headlights feature also adjusts between main and dipped beam, depending on the conditions.
 Rear parking camera: The reversing camera helps with manoeuvres. It complements the audio and visual sensor aids at the back.
 New standard radio: The new range of car stereos mean more connectivity for portable devices: a jack in the console and Bluetooth[®] functionality for hands-free telephony, and audio streaming. With the Plug & Music option, connect your player using the USB and audio jack, and command the whole system from the central controls.

RENAULT **R-LINK**

Thanks to Renault R-Link, you can travel while staying connected to your everyday life: your address book, playlists and useful internet applications are all at your fingertips using the touch screen, intuitive voice commands or steering wheel controls. Renault offers a range of applications designed for in-car use such as social networks, mobility, route optimisation and practical tools. Really handy applications such as e-mail or weather forecasts, can be downloaded from the R-Link Store while in your car or at home using a My Renault account.



1. Touch screen with customisable homepage: Choose your shortcuts to access your favourite features with a single click. 2. Main menu with 6 icons: Discover the 6 available menus: navigation, multimedia, telephony, vehicle, services and applications, system settings. 3. Music on the go: Log in via Bluetooth[®] or the Renault R-Link USB port to listen to your music. 4. Vehicle information: Reduce your fuel consumption with the fun "Eco Driving" coach. View summaries of your journeys with handy tips to improve your driving style.

RENAULT

THANKS TO THE ATTENTION PAID TO COMFORT IN EVERY DETAIL, THE RENAULT MEGANE DEMONSTRATES RENAULT'S DESIRE FOR QUALITY. A SEDUCTIVE DESIGN, HIGH QUALITY MATERIALS AND INNOVATIVE TECHNOLOGY COMBINE FOR A UNIQUE DRIVING EXPERIENCE. THROUGH THIS APPROACH, THE MEGANE EMBRACES OUR VISION OF THE FUTURE.

Quality is in Renault's genes. This quest for excellence can be found at every stage, from vehicle design through to after-sales service.

Renault is currently recognised by the press and specialist organisations for the performance and reliability of its passenger and commercial vehicle range.

And its sales network, thanks to an ongoing sense of duty towards its customers, is now amongst the best on the market in terms of service quality in both sales and after-sales.









"Quality continues to be a strategic priority for the Group and a value that benefits the image of our brands. Professionalism, competence, expertise and strictness: Renault applies these values at every stage in the life of a vehicle to offer customers the highest quality in terms of the vehicle and the service, and to ensure their complete satisfaction."

Jean-Pierre Vallaude, Quality Director for the Renault Group.

RENAULT QUALITY IN FIGURES

- 9 out of 10 customers recommend Renault for the quality of its service. (New Vehicle Quality survey of 300,000 Renault customers worldwide in 2011.)
- 26,000 network employees trained in the Renault Excellence Plan. This plan has structured the service quality approach in the Renault network since 2006.
- Getting our vehicles driven for months and millions of miles. Tests performed by Renault on all continents.



CORE FEATURES DYNAMIQUE TOMTOM®

Technology

ABS with EBD (Electronic Brake Distribution) and brake assist Airbags (x6) - driver and front passenger two stage auto-adaptive, front and rear curtain and front side impact ASR (Traction Control) Bluetooth[®] connectivity Carminat TomTom® LIVE satellite navigation system Cruise control with speed limiter CSV (Understeer Control) Deadlocking and immobiliser ESC (Electronic Stability Control) Hill Start Assist Insurance approved alarm (Thatcham category 1) R.A.I.D. (Renault Anti Intruder Device) automatic door locking Renault keyless entry with push button start Trip computer USB connection

Interior

Air conditioning Anti-whiplash front headrests Automatic Dual Zone climate control Centre console Headrests - front and rear adjustable headrests ISOFIX child seat fixing points - rear outer seats Push button start Radio - 4 x 20W radio CD with fingertip remote control and AUX input Seatbelts - front - 3-point seatbelts with double pretensioners and load limiters Seatbelts - rear - three 3-point seatbelts with load limiters Seats - driver's height and lumbar adjustable Seats - rear 60:40 split folding Steering wheel - height and reach adjustable Steering wheel - leather Synthetic leather and cloth upholstery Windows - front - electric with anti-pinch Windows - rear - electric with anti-pinch

Exterior

Alloy wheels - 16" KALEIDO Automatic rain sensitive windscreen wipers Automatic light sensitive headlights Door mirrors - body coloured shell Door mirrors - heated and with electric adjustment DRL - LED Daytime Running Lights Front fog lights Headlights - double optic with 'see me home' function LED daytime running lights Rear parking sensors Tinted rear windows and tailgate Tyre inflation kit

LIMITED

Technology

Rear parking sensors

Interior

'LIMITED' cloth upholstery

Exterior

Door mirrors - Gloss black shell Door mirrors - Electrically adjustable, heated and folding Exterior badge 'LIMITED' Extra tinted windows and tailgate Kick plates 'LIMITED' Panoramic sunroof

GT LINE TOMTOM®

Technology

Radio - Arkamys 3D sound 4 x 35W Rear parking camera with front and rear parking sensors R-Link v2 with Western European mapping

Interior

Electrochrome rear view mirror Pedals - aluminium sport Steering wheel - Renaultsport styling with leather Sunvisors with illuminated vanity mirrors Upholstery - two-tone Renaultsport seats in dark charcoal cloth

Exterior

Alloy wheels - 17" Dark Chrome CELSIUM Door mirrors - Dark chrome shell Door mirrors - Electrically adjustable, heated and folding Extra tinted rear windows and tailgate Headlights with black surrounds⁽¹⁾ No fog lights Sport chassis with lowered suspension Styling - front - body coloured GT bumper with gloss black grill Stylina - rear - body coloured GT bumper with Dark Chrome diffuser

GT 220

Technology

Chassis - Renaultsport engineered

Exterior

Alloy wheels - 18" 'SERDARD' Kick plates 'RENAULTSPORT' No fog lights

RENAULTSPORT

Technology

ABS Automatic headlights Automatic rain sensitive windscreen wipers Bluetooth® connectivity Carminat TomTom® LIVE satellite navigation system Cruise control Deactivation of front passenger airbags' Deadlocking Exterior temperature indicator Insurance approved alarm system (Thatcham category 1) Insurance approved engine immobiliser (Thatcham category 2) Push button start R.A.I.D. (Renault Anti Intruder Device) automatic door locking above 6mph Radio - Arkamys 3D sound 4 x 35W Remote control central locking Renault keyless entry Renaultsport Dynamic Management (three-mode ESC) with Sport function Renaultsport PerfoHub double-axis front suspension 'See me home' headlights Speed limiter Tyre inflation kit Tyre pressure monitor R-Link v2 with Western European mapping

Interior

Automatic Dual Zone climate control Carbon Grey Renaultsport cloth upholstery with red stitching Driver and front passenger curtain airbags Driver and front passenger two stage auto-adaptive airbags Electrochrome rear view mirror Electric front windows - with 'one-touch' facility and anti-pinch Electrically operated and heated door mirrors Footwell lighting (reflectors) Front centre storage console with armrest Front courtesy lights Front side impact airbags, (thorax / pelvis) Height adjustable driver's seat Height adjustable front passenger seat Height and reach adjustable steering wheel Illuminated luggage compartment ISOFIX child seat fixing points on outer rear seats Leather gearknob Renaultsport analogue speedometer Renaultsport analogue rev counter (grey) Renaultsport door sill kick plates Renaultsport drilled aluminium pedals Renaultsport leather steering wheel with stitched centreband Rear courtesy lights Renaultsport seats with R.S. logo Split folding rear seats 60:40 effect finish Synthetic leather door panel inserts with a carbon fibre effect finish 3 rear headrests 3 x lap and diagonal rear seatbelts 12 volt sockets in front and rear compartments

Exterior

 Body coloured door handles

 Door mirrors in gloss black

 Extra tinted rear windows and tailgate

 Halogen headlights

 LED daytime running lights (6 x LEDs per side)

 No fog lights

 Rear parking camera with rear parking sensors

 Renaultsport extended rear spoiler

 Renaultsport extended wheel arches and side protection mouldings

 Renaultsport F1-style front blade and centre section of front

 bumper in gloss black

 Renaultsport F1-style rear diffuser in gloss black

 Wheel centre caps with R.S. logo

 18" 8.25J 'Tibor' alloy wheels in satin anthracite with 225/40

 R18 92Y Dunlop SP Sport Maxx TT tyres

INTERIORS AND UPHOLSTERY

DYNAMIQUE TOMTOM® Chic and sporty.



With the steering wheel and gearshift knob in supple leather, chrome inserts, instrument surrounds in glinting chrome and door trims in satin chrome... the Mégane Dynamique TomTom[®] revels in its sporty character. It's available with 'Java' cloth in dark charcoal as standard, and with charcoal leather as an option.



GT LINE TOMTOM[®] Feel sportiness.



'Limited' cloth upholstery.



Sports seats, Renaultsport steering wheel, aluminium pedals, analogue dials... make the most of pure excitement. The GT Line TomTom® comes with two-tone dark charcoal Renaultsport seats as standard, optional dark carbon grey perforated leather upholstery.

RENAULTSPORT RS 265 Feel sportiness.



1. Mégane Renaultsport comes with Renaultsport sport seats, analogue dials, aluminium pedals and Renaultsport steering wheel. The image shows Renaultsport Recaro sport seats in carbon grey cloth and synthetic leather with red detailing and stitching (optional). 2. Carbon grey Renaultsport cloth upholstery with red stitching. 3. Renaultsport Recaro sport seats in carbon grey cloth and synthetic leather with red detailing and stitching (optional).

COLOURS



0

 \mathbf{O}

0

0

0

DYNAMIQUE TOMTOM® LIMITED GT LINE TOMTOM® GT 220 RS 265

S 1FF VV



16" 'Kaleido' alloy wheels

18" 'Tibor' matt black

alloy wheels



17" 'Pragma' alloy wheels

18" 'Tibor' satin anthracite

alloy wheels

0

0

0

0

.

.

•

.



0

0

0

17" 'Celsium' alloy wheels

18" 'Serdard' alloy wheels



19" 'Steev' Speedline diamond cut alloy wheels



0

0

0

0

0

0

0

0

 \mathbf{O}

0

0

0

0

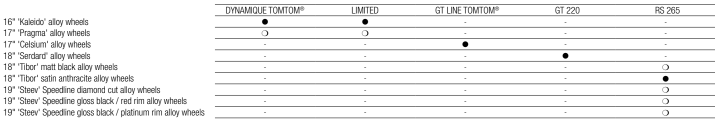
0

0

19" 'Steev' Speedline gloss black / red rim alloy wheels



19" 'Steev' Speedline gloss black / platimum rim alloy wheels



● = Standard ○ = Optional N = No cost option - = Not available

STANDARD EQUIPMENT MAY VARY BY BODY STYLE PLEASE SEE NOTES BELOW

STANDARD EQUIPMENT	DYNAMIQUE Tomtom®	LIMITED	GT LINE Tomtom®	GT	RS 265
EXTERIOR EQUIPMENT					
Door mirrors - Body coloured shell	•	-	-	-	-
Door mirrors - Gloss black shell	-	۲	-	-	٠
Door mirrors - Dark chrome shell	-	-	•	٠	-
Door Mirrors - Electrically operated and heated	•	•	-	-	•
Door Mirrors - Electrically operated, heated folding	0	0	•	•	0
Front body coloured GT bumper with gloss brack grille	-	-	•	•	-
Rear body coloured GT bumper with dark chrome diffuser	-	-	•	٠	-
Renaultsport extended rear spoiler	-	-	-	-	•
Renaultsport extended wheel arches and side					
protection mouldings	-		-	-	
Renault sport F1-style front blade and centre section	-	-	-	-	•
of front bumper in gloss black				-	
Renaultsport F1-style rear diffuser in gloss black Headlights with black surround	-		•	•	•
Body coloured door protection	_			-	
Door handles - body coloured	•	•			•
Door handles - dark chrome	-		•	•	
Panoramic sunroof	0	٠	0	0	0
16" Alloy Wheels	•	٠	-	-	-
17" Alloy Wheels	0	0	٠	-	-
18" Alloy Wheels	-	-	-	٠	٠
Wheel centre caps with Renaultsport logo	-	-	-	-	٠
INTERIOR EQUIPMENT					
WINDOWS					
Heated rear windscreen	•	•	•	•	•
'Smart' windscreen wipers	•	•	•	•	•
Tinted glass inc windscreen Windows - electric front	•	•	•	•	•
Windows - electric none Windows - extra tinted rear and tailgate			•	-	
SEATINGS				•	
Driver - Height adjustment	•	•	•	•	•
Driver - Lumbar adjustment (1)	•	•	•	•	•
Fully adjustable front headrests (1)	•	•	•	•	•
Height adjustable front seat belts	•	٠	٠	٠	٠
Passenger - Height Adjustment (1)	†	-	†	†	•
Reclining front seats	•	•	•	٠	•
Sport front seats	-	-	•	۲	-
Renaultsport seats with Renaultsport logo	-	-	-	-	•
Recaro seats	-	-	-		0
3-point inertia rear seatbelts	•	•	•	•	•
60:40 split folding seats 3 height adjustable rear head restraints			•	•	
STORAGE	•	•	•	•	
Front centre armrest with storage (6 litre)	•	•	•	•	•
Front door storage with space for water bottle	•	•	•	•	•
Load anchorage points	•	•	•	•	•
Storage area for first aid kit, bottle of oil etc	•	•	•	٠	•
DASHBOARD					
Trip computer	•	•	•	•	•
Rev-counter	•	•	•	•	-
Renaultsport analogue rev-counter with grey face	-	-	-	-	•
Display - Digital speedometer	•	•	-		
Display - Analogue speedometer	-	-	•	•	-
Renaultsport analogue speedometer Adjustable dashboard illumination			-		•
Low fuel level warning light	•	•	•	•	•
Oil level gauge	•	•	•	•	•
Exterior temperature indicator	•	•	•	•	•
Rear seat belt undone audible alert	•	•	•	•	•
"Driver and passenger seat belt undone" warning	•	•	•	•	•
audible alert	-	-	•	-	
"Door / Boot open" warning light	•	•	•	•	•
OPENINGS	•	-	•	-	
"Radio frequency" remote control central locking	•	•	•	•	•
Door handles - body coloured Keycard	•	•	•	•	•
Keycard - hands free	•	•	•	•	•
Chrome door sill plates - GT Line	-	-	•	-	-
Chrome door sill plates - Limited	-	•	-	-	-
Chrome door sill plates - Renaultsport	-	-	-	•	•

STANDARD EQUIPMENT	DYNAMIQUE TOMTOM®	LIMITED	GT LINE Tomtom®	GT	RS 265
HEATING AND VENTILATION					
Air recirculation facility	•	•	•	٠	•
Pollen filter	•	٠	•	٠	•
Automatic Dual Zone climate control	•	•	•	٠	•
Heating ducts to feet of rear passengers	•	•	•	٠	•
INTERIOR LIGHTING					
Interior courtesy light controlled by all 4 doors	•	•	•	•	•
Driver and front passenger reading lights Rear courtesy lights	•		•	•	
Foot well lighting fron (reflectors)				•	
Illuminated luggage compartment		-	-	-	-
(on opening of boot)	•	•	•	•	•
COMFORT					
Accessory power point	•	•	•	٠	•
Cigarette lighter	•	•	•	٠	•
Integrated fuel filler cap	•	•	•	•	•
Steering wheel - leather	•	•	-	-	-
Steering wheel - Renaultsport styling with leather, sport thickness with thumb hold and stitching detail	-	-	•	٠	-
Renaultsport leather steering wheel with stitched centreband	-	-	-	-	•
Steering wheel - Rake and reach adjustable	•	•	•	٠	•
Sun visor - passenger's with vanity mirror	•	•	•	٠	•
IN CAR ENTERTAINMENT					
Fingertip audio system remote control	•	•	•	•	•
4 X 20W radio CD with Bluetooth and USB connection	•	•	-	-	-
Arkamys 3D Sound 4 X 35W radio CD with Bluetooth and USB connection	۱ _	-	•	•	•
Carminat TomTom® LIVE satellite navigation system with joystick control with UK mapping	•	•	-	-	-
R-Link v2 with Western European mapping	0	0	•	•	•
SECURITY EQUIPMENT	•	•	•	•	•
Anti-drill door locks and ignition barrel R.A.I.D. (Renault.Anti.Intruder.Device) auto closure	•	•	•	•	•
>6mph Insurance approved (Category 1) alarm system and		•	•	•	•
	•	•	•	•	•
DRVING AND SAFETY EQUIPMENT					
ABS with Electronic Brake Distribution (EBD) and Emergency Brake Assist (EBA)	•	•	•	•	•
Airbags - curtain front and rear	•	•	•	•	•
Airbags - Deactivation of front passenger (for use with child seats)	•	•	•	٠	•
Airbags - Driver's two stage auto -adaptive	٠	•	•	٠	•
Airbags - Front Lateral	٠	٠	•	٠	٠
Airbags - Front passenger's two stage adaptive airbag	•	٠	٠	٠	٠
Automatic headlights and windscreen wipers	•	•	•	٠	•
Cruise control with speed limiter	•	٠	•	•	•
ESC (Electronic Stability Control) with ASR (Anti-Skid Regulation) and UCL (understeer logic control)	٠	•	٠	٠	٠
Front and rear towing rings	•	•	٠	٠	•
Front Fog lights	•	•	-	-	-
Headlights - Double optic 'See Me Home' headlights	5 •	•	•	•	•
ISOFIX child seat anchorage points on rear outer seats	٠	٠	٠	٠	٠
Parking sensors - Rear	•	•	•	•	•
Power assisted steering	•	•	•	٠	•
Renaultsport drilled aluminium pedals Renaultsport Dynamic Management (three-mode ESC) with sport fonction	-	-	-	-	•
Renaultsport PerfoHub double-axis front suspension	-	-	-	-	•
Seats - height adjustable front seatbelts with double pretensioners	•	•	•	•	•
Side impact protection bars	•	•	•	•	•
Tyre Inflation Kit	•	•	•	•	•

 \bullet = Standard \bigcirc = Optional - = Not available (1) Not available with Recaro sport seats † Only available with leather seats

OPTIONS MAY VARY BY BODY STYLE PLEASE SEE NOTES BELOW

OPTIONS	DYNAMIQUE Tomtom®	LIMITED	GT LINE Tomtom®	GT	RS 265	TOTAL Retail Price
LOOK						
Alloy wheels - 17" 'PRAGMA'	Look pack	0	-	-	-	£310.00
Alloy wheels - 19" 'STEEV' Speedline in a diamond cut finish with Continental Sport Contact 5 tyres	-	-	-	-	О	£700.00
Alloy wheels - 19" 'STEEV' Speedline in gloss black / red rim with Bridgestone Potenza RE050A tyres	-	-	-	-	О	£1,000.00
Alloy wheels - 19" 'STEEV' Speedline in gloss black / platinum rim with Bridgestone Potenza RE050A tyres	-	-	-	-	О	£1,000.00
Metallic paint	0	0	0	Ο	0	£525.00
i.d paint: metallic Malta Blue	-	-	0	0	-	£625.00
i.d paint: metallic Arctic White	О	0	0	0	0	£625.00
i.d paint: metallic Liquid Yellow	-	-	-	-	0	£1,300.00
COMFORT						
Sunroof - fixed panoramic with sunblind	0	•	0	0	0	£460.00
Electrically folding mirrors	0	•	•	•	-	£150.00
Door mirrors - electrically operated, heated and folding door mirrors	Parking Pack	•	•	•	О	£150.00
Recaro seats with Carbon grey cloth and synthetic leather upholstery	-	-	-	-	О	£1,300.00
Recaro seats with Carbon grey leather upholstery	-	-	-	-	О	£1,300.00
SAFETY AND SECURITY						
Emergency Spare Wheel	0	0	0	0	0	£95.00
Rear parking camera with front and rear parking sensors	О	-	•	•	-	£400.00
TECHNOLOGY						
R-Link v2 multimedia system including 7" touch screen (includes 3 months LIVE services subscription) Application store, Eco Driving Menu with Western European Mapping	О	0	•	•	•	£300.00
Carminat TomTom [®] LIVE 3 year Subscription	-	О	О	0	О	£150.00
Visio system by Renault	О	-	0	0	-	£400.00
SERVICE PLANS						
3 yrs / 30,000 miles*	О	0	0	0	0	£299.00
4 yrs / 40,000 miles*	О	О	0	0	О	£499.00

OPTION PACKS	DYNAMIQUE Tomtom®	LIMITED	GT LINE Tomtom®	GT	RS 265	TOTAL Retail Price
R-Link v2 Renaultsport Monitor Pack - R-Link v2 multimedia system including 7" touch screen (includes 3 months LIVE services subscriptions), Application store, ECO Driving Menu, Western European mapping and Renaultsport Monitor v2 - on board performance tracking system	-	-	-	о	о	£500.00
Look Pack - 17" Alloys PRAGMA, Extra tinted windows and tailgate	О	-	-	-	-	£390.00
Leather Pack - 'Riviera' charcoal leather-alcantara upholstery with height adjustable front seats	О	-	-	-	-	£940.00
Leather Pack+ - Carbon grey leather upholstery with heated and height adjustable front seats	-	-	О	0	-	£1,250.00
Leather Pack Renaultsport - Carbon grey Renaultsport leather upholstery with heated front seats, electrically adjustable driver's seat with memory function and adjustable lumber support on driver's seat	-	-	-	-	О	£1,250.00
Cup Chassis Pack - Alloy wheels - 18" 'TIBOR' in matt black fitted with Michelin Pilot Sport 2 tyres, Limited Slip Differential, Red brake callipers, Stiffer springs / dampers / anti-roll bar	-	-	-	-	0	£1,350.00

• = Standard \bigcirc = Optional - = Not available

*For further information please refer to inside back cover

ACCESSORIES PACKS [†]	MEGANE Coupe	MEGANE RENAULTSPORT	TOTAL Retail Price
Delivery Pack - Standard			
 Comfort Evolution mats 	О	О	£45.00
Safety kit			
Delivery Pack - Premium			
 Premium mats 	О	О	£65.00
 Safety kit 			
Delivery Pack - Renaultsport Premium			
 Renaultsport mats 	0	О	£65.00
 Safety kit 			
Delivery Pack - Renaultsport Premium Plus			
 Renaultsport rubber mats 	0	О	£130.00
 Safety kit 			
Protection Pack			
 Front Parking Sensors 	0	2	
 Rear Parking Sensors 	0	О	£525.00^
Boot Liner			
Styling Pack			
Carbon look roof spoiler	0		£850.00
 Body coloured side skirts 	0	-	2000.00
Front spoiler (with carbon look insert)			

INDIVIDUAL ACCESSORIES [†]	MEGANE Coupe	MEGANE Renaultsport	TOTAL Retail Price
Front Parking Sensors	О	О	£300.00
Rear Parking Sensors	О	О	£275.00
DAB Digital Radio	О	О	£240.00
Leather Interior	О	О	£1,250.00
Artisan Leather Interior	О	О	£1,450.00
Painted Roof	О	О	£400.00
Additional key	О	О	£100.00
Additional two keys	О	О	£175.00
Focal music premium	О	О	£720.00

O = Optional -= Not available + Accessories pricing includes fitting ^ £340 if car already fitted with rear parking sensors

MEGANE COUPE ACCESSORIES



1. Leather interior: Available in a choice of red, biscotto or black, or you can choose your own colour scheme; upgrade to the Artisan interior range.* 2. Focal Music Premium: Provides outstanding sound output and quality for all types of music (peak power 380w with a 200w RMS) includes: set of 7 speakers (2 tweeters on dashboard, 2 front speakers, 2 coaxial rear speakers, 1 subwoofer), maximum bandwidth performance, optimised sound staging and power handling, smaller amplifying enclosure (H7 x L34 x W25), 20cm speaker reserved for low frequencies, remote control to adjust base level and 2-channel amplifies for the front. 3. Delivery pack Renaultsport: Add a touch more style to your Mégane RS with the delivery pack. Includes RS mats with logo, and safety kit. 4-5. Protection pack: Protect your Mégane from the perils of the road. Includes boot liner, front and rear parking sensors (model dependent). 6. DAB digital radio: The Mégane's DAB system gives crystal-clear sound and a vast array of stations. 7. Styling pack: Enhance the dynamic look of your Mégane with the Coupé styling kit. Includes carbon-look roof spoiler, front skirts and side skirts. 8. Painted roof: Personalise your Mégane; give it a unique look with a contrasting roof, painted in solid black.

*Discuss your preferences with your dealer.

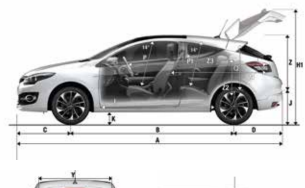
PRICING

ENGINES		CO ₂ g / km	CO ₂ Band	COMBINED FUEL CONSUMPTION (mpg)	HP	Benefit In Kind	INSURANCE Group	BASIC PRICE (£)	VAT 20% (£)	TOTAL RETAIL (£)	MANUFACTURER'S "On the Road" R.R.P.*
Dynamique TomTom® 1.6 110		159	G	40.9	110	24%	17E	14,516.67	2,903.33	17,420.00	£18,250.00
Dynamique TomTom® ENERGY TCe 115 S&S	eco.	119	С	53.3	115	16%	17E	15,579.17	3,115.83	18,695.00	£19,345.00
Dynamique TomTom® ENERGY dCi 110 S&S	eco	90	А	80.7	110	14%	19E	16,912.50	3,382.50	20,295.00	£20,945.00
Dynamique TomTom® dCi 110 Auto EDC	eco	110	В	67.3	110	18%	19E	17,745.83	3,549.17	21,295.00	£21,945.00
Dynamique TomTom® ENERGY dCi 130 S&S	eco.	104	В	70.6	130	16%	22E	17,329.17	3,465.83	20,795.00	£21,445.00
Limited 1.6 VVT 110		159	G	40.9	110	24%	18E	14,933.00	2,987.00	17,920.00	£18,750.00
Limited ENERGY TCe 115 Stop & Start		119	С	53.3	115	16%	17E	15,996.00	3,199.00	19,195.00	£19,845.00
Limited ENERGY dCi 110 Stop & Start		90	А	80.7	110	14%	19E	17,329.00	3,466.00	20,795.00	£21,445.00
Limited dCi 110 Auto EDC		110	В	67.3	110	18%	20E	18,163.00	3,633.00	21,795.00	£22,445.00
Limited ENERGY dCi 130 Stop & Start		104	В	70.6	130	16%	23E	17,746.00	3,549.00	21,295.00	£21,945.00
GT Line TomTom® ENERGY TCe 115 S&S	eco	119	С	53.3	115	16%	17E	16,829.17	3,365.83	20,195.00	£20,845.00
GT Line TomTom® TCe 130 Auto EDC		130	D	50.4	130	19%	21E	17,995.83	3,599.17	21,595.00	£22,245.00
GT Line TomTom® ENERGY dCi 110 S&S	eco	90	А	80.7	110	14%	19E	18,162.50	3,632.50	21,795.00	£22,445.00
GT Line TomTom [®] dCi 110 Auto EDC	ec.	110	В	67.3	110	18%	19E	18,995.83	3,799.17	22,795.00	£23,445.00
GT Line TomTom® ENERGY dCi 130 S&S	ecø	104	В	70.6	130	16%	23E	18,579.17	3,715.83	22,295.00	£22,945.00
GT 220 Stop & Start		169	Н	38.7	220	26%	31A	19,408.00	3,882.00	23,290.00	£24,230.00
Renaultsport 265 Stop & Start		174	Н	37.7	265	27%	40E	20,825.00	4,165.00	24,990.00	£25,930.00

*Manufacturer's "On The Road" Recommended Retail Price Includes delivery to the dealer premises, number plates, a one-litre bottle of oil for all cars, 12 months government road fund licence (depending on CO₂ emissions) and First Registration Fee at £55. Other goods or services supplied by agreement between the customer and the Dealer are not included.

DIMENSIONS

B00	T VOLUME	COUPE	RENAULTSPORT
Mini	mum / + storage under boot floor (dm3)	306 / +38	306 / +38
Volu	me with bench seat folded down	991	991
DIM	ENSIONS		
А	Overall length	4,312	4,299
В	Wheelbase	2,640	2,636
С	Front overhang	880	860
D	Rear overhang	797	803
Е	Front track	1,546	1,588
F	Rear track	1,547	1,545
G	Overall width / on mouldings	1,804	1,848
G1	Width with door mirrors unfolded	2,037	2,037
Н	Unladen height	1,423	1,435
H1	Height of open tailgate (unladen)	2,000	1,990
J	Sill height (unladen)	804	830
Κ	Ground clearance (laden)	120	120
L	Passenger compartiment length	1,702	1,702
М	Front elbow width	1,480	1,480
M1	Rear elbow width	1,400	1,400
Ν	Front shoulder width	1,418	1,420
N1	Rear shoulder width	1,266	1,266
Р	Headroom at 14 degrees	873	873
P1	Rear headroom in the 2nd row at 14 degrees	832	832
Q	Rear headroom at the vertical of the rear axle	750	
Y	Upper boot entrance / maxi	940 / 980	940 / 980
Y1	Lower boot entrance	760	760
Y2	Interior width between wheel arches	1,152	1,152
Ζ	Rear opening height	484	463
Z1	Max loading length	1,550	1,550
Z2	Height under rear shelf	510	510
Z3	Loading length behind seats	862	854







TECHNICAL SPECIFICATIONS

	1.6 VVT 110	ENERGY TCe 115 S&S	TCe 130 Auto EDC	TCe 220 S&S	ENERGY dCi 110 S&S	dCi 110 Auto EDC	ENERGY dCi 130 S&S	Renaultsport 265 S&S
ENGINE CHARACTERISTICS		eco			eco	eco™	eco≠	
Emissions conformance	Euro 5	Euro 5	Euro 5	Euro 5	Euro 5	Euro 5	Euro 5	Euro 5
Engine Type	K4M R 858	H5Ft 400	H5Ft 405 EDC	F4R M 874	K9K 636	K9K N 837	R9M A 402	F4R M 874
With Particulate Filter (FAP)	-	-	-	-	FAP	FAP	FAP	-
Induction Capacity (cc)	1,598	1,198	1,198	1,998	1,461	1,461	1,598	1,998
Bore x Stroke (mm)	79.5 x 80.5	72.2 x 73.2	72.2 x 73.2	82.7 x 93	76.0 x 80.5	76.0 x 80.5	80.0 x 79.5	82.7 x 93
Compression ratio	9.7 : 1	10.0 : 1	10.0 : 1	8.3 : 1	15.6 : 1	15.2 : 1	15.4 : 1	8.6:1
Maximum Power - kw ISO	81	85	97	162	81	81	96	195
- hp DIN	110	115	130	220	110	110	130	265
- rpm	6,000	4,500	5,500	4,750	4,000	4,000	4,000	5,500
Maximum torgue - Nm ISO	151	190	205	340	260	240	320	360
- rpm	4,250	2,000	2,000	2,400	1,750	1,750	1,750	3,000
Fuel Type	Petrol	Petrol	Petrol	Petrol	Diesel	Diesel	Diesel	Petrol
Injection type	Multipoint	Direct injection	Direct injection	Multipoint	Common Rail Direct Injection	Common Rail Direct Injection	Common Rail Direct Injection	Multipoint
No. of Cylinders	4	4	4	4	4	4	4	4
No. of Valves	16	16	16	16	8	8	16	16
WEIGHTS		10				0	10	
Kerb weight	1,205	1,205	1,205	1,366	1,205	1,205	1,320	1,394
Gross vehicle weight	1,746	1,774	1,772	1,854	1,805	1,829	1,849	1,835
Maximum Gross Train Weight	3,046	3,074	3,072	3,154	3,105	3,129	3,149	-
Payload	541	569	567	488	600	624	529	441
Max (Driver only) Towing weight = braked	1,300	1,300	1,300	1,300	1,300	1,300	1,300	
Max (Driver only) Towing weight = unbraked		640	635	695	635	635	695	
GEARBOX	040	010	000	000	000	000	000	
Number of Forward Gears	6	6	6	6	6	6	6	6
Manual/ Automatic	Manual	Manual	EDC (Auto)	Manual	Manual	EDC (Auto)	Manual	Manual
BRAKING SYSTEM	Mandai	Mandai	EBO (riald)	Mandai	mandai	200 (100)	mandar	manda
Type of braking system	in X	in X	in X	in X	in X	in X	in X	in X
ABS	Std	Std	Std	Std	Std	Std	Std	Std
FBD	Std	Std	Std	Std	Std	Std	Std	Std
Brake booster Ø (mm)	S 11	S11	\$11	S 11	S 11	S 11	S 11	S 11
Front Ø / width (mm)	VD 280	VD 280	VD 280	VD 280	VD 280	VD 280	VD 280	VD 340
Rear Ø / width (mm)	PD 260	PD 260	PD 260	PD 260	PD 260	PD 260	PD 260	PD 260
SUSPENSION	10200	10200	10 200	10 200	10200	10200	10 200	10 200
Front	P	seudo Mac-Pherson with lowe	r triangle	Pseudo Mac- Pherson with stamped aluminum lower wishbone	Pseudo	Mac-Pherson with lower	triangle	Pseudo Mac-Pherson with stamped aluminum lower wishbone
Rear	Ps	seudo Mac-Pherson with lowe Semi-rigid axle tree	r triangle	Pherson with stamped aluminum	I	Mac-Pherson with lower Semi-rigid axle tree	triangle	Mac-Pherson with stamped aluminum
Rear STEERING	P		r triangle	Pherson with stamped aluminum lower wishbone Torsion-beam axle			triangle	Mac-Pherson with stamped aluminum lower wishbone
Rear STEERING Power Assisted		Semi-rigid axle tree		Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v	with variable assistance	Semi-rigid axle tree	• 	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle
Rear STEERING Power Assisted Turning Circle Between Kerbs (m)	P:		r triangle 10.95	Pherson with stamped aluminum lower wishbone Torsion-beam axle			triangle	Mac-Pherson with stamped aluminum lower wishbone
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEEL AND TYRES	10.95	Semi-rigid axle tree	10.95	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 11.05	with variable assistance 10.95	Semi-rigid axle tree 10.95	10.95	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEEL AND TYRES Standard Wheel Size in inches	10.95	Semi-rigid axle tree 10.95 16 / 17	10.95	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 11.05 18	with variable assistance 10.95 16 / 17	Semi-rigid axle tree 10.95 16 / 17	10.95	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35 18
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels)	10.95 16 6.50 J 16	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16	10.95 17 6.50 J 16	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 11.05 18 6.50 J 16	vith variable assistance 10.95 16 / 17 6.50 J 16	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16	10.95 16 / 17 6.50 J 16	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35 18 6.50 J 16
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference tyres (16" alloy wheels)	10.95 16 6.50 J 16 205/55 R16 (91) F	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H	10.95 17 6.50 J 16 205/55 R16 (91) H	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 11.05 18 6.50 J 16 205/55 R16 (91) H	with variable assistance 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35 18 6.50 J 16 205/55 R16 (91) H
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference tyres (16" alloy wheels) Reference wheels (17" alloy wheels) Reference wheels (17" alloy wheels)	10.95 16 6.50 J 16 205/55 R16 (91) F 7.00 J 17	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 1 205/55 R16 (91) H 7.00 J 17	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 11.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17	with variable assistance 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference tyres (16" alloy wheels) Reference wheels (17" alloy wheels) Reference tyres (17" alloy wheels)	10.95 16 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 4 205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 11.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H	vith variable assistance 10.95 16 / 17 6.50 J 16 1 205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference wheels (16" alloy wheels) Reference tyres (17" alloy wheels) Reference wheels (17" alloy wheels) Reference wheels (18" alloy wheels)	10.95 16 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 1 205/55 R16 (91) H 7.00 J 17 1 205/50 R17 (89) H 8.25 J 18	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 11.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18	with variable assistance 10.95 16 / 17 6.50 J 16 1 205/55 R16 (91) H 7.00 J 17 1 205/50 R17 (89) H 8.25 J 18	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference tyres (16" alloy wheels) Reference wheels (17" alloy wheels) Reference wheels (18" alloy wheels) Reference wheels (18" alloy wheels) Reference wheels (18" alloy wheels)	10.95 16 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) ^{\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\}	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 1 205/55 R16 (91) H 7.00 J 17 1 205/50 R17 (89) H 8.25 J 18 Y 225/40 R 18 (92) Y	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 11.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) N	with variable assistance 10.95 16 / 17 6.50 J 16 1 205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H 8.25 J 18 (225/40 R 18 (92) Y	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/00 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference tyres (16" alloy wheels) Reference tyres (17" alloy wheels) Reference tyres (17" alloy wheels) Reference tyres (18" alloy wheels) Reference tyres (19" alloy wheels)	10.95 16 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) 8.25 J 19	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 Y 225/40 R 18 (92) Y 8.25 J 19	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 111.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) 8.25 J 18 225/40 R 18 (92) v 8.25 J 19	with variable assistance 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H 8.25 J 18 (225/40 R 18 (92) Y 8.25 J 19	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference wheels (16" alloy wheels) Reference wheels (17" alloy wheels) Reference tyres (17" alloy wheels) Reference tyres (18" alloy wheels) Reference tyres (18" alloy wheels) Reference wheels (19" alloy wheels) Reference wheels (19" alloy wheels) Reference wheels (19" alloy wheels)	10.95 16 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) 8.25 J 19 235/35 R 19 (91)	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H 8.25 J 18 Y 225/40 R 18 (92) Y 8.25 J 19 Y 235/35 R 19 (91) Y	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 111.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) F 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y	with variable assistance 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H 8.25 J 18 (225/40 R 18 (92) Y 8.25 J 19 (235/35 R 19 (91) Y	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference wheels (16" alloy wheels) Reference tyres (17" alloy wheels) Reference tyres (17" alloy wheels) Reference tyres (17" alloy wheels) Reference tyres (18" alloy wheels) Reference tyres (19" alloy wheels) Spare wheel	10.95 16 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) 8.25 J 19	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 Y 225/40 R 18 (92) Y 8.25 J 19	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 111.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) 8.25 J 18 225/40 R 18 (92) v 8.25 J 19	with variable assistance 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H 8.25 J 18 (225/40 R 18 (92) Y 8.25 J 19	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference wheels (16" alloy wheels) Reference tyres (17" alloy wheels) Reference wheels (13" alloy wheels) Reference wheels (18" alloy wheels) Reference wheels (19" alloy wheels) Reference tyres (19" alloy wheels) Spare wheel CAPACITY	10.95 16 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) ' 8.25 J 19 235/35 R 19 (91) ' Inflation kit	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H 8.25 J 18 Y 225/40 R 18 (92) Y 8.25 J 19 Y 235/35 R 19 (91) Y Inflation kit	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 11.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit	vith variable assistance 10.95 16 / 17 6.50 J 16 1 205/55 R16 (91) H 7.00 J 17 1 205/50 R17 (89) H 8.25 J 18 (225/40 R 18 (92) Y 8.25 J 19 (235/35 R 19 (91) Y Inflation kit	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 111.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/05 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference tyres (10" alloy wheels) Reference wheels (11" alloy wheels) Reference wheels (12" alloy wheels) Reference wheels (18" alloy wheels) Reference wheels (19" alloy wheels) Reference tyres (19" alloy wheels)	10.95 16 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) 8.25 J 19 235/35 R 19 (91)	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H 8.25 J 18 Y 225/40 R 18 (92) Y 8.25 J 19 Y 235/35 R 19 (91) Y	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 111.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) F 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y	with variable assistance 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H 8.25 J 18 (225/40 R 18 (92) Y 8.25 J 19 (235/35 R 19 (91) Y	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference tyres (16" alloy wheels) Reference tyres (17" alloy wheels) Reference tyres (17" alloy wheels) Reference tyres (18" alloy wheels) Reference tyres (18" alloy wheels) Reference tyres (19" alloy wheels) Spare wheel CAPACITY Fuel Tank - Litres (Gallons) PERFORMANCE	10.95 16 6.50 J 16 205/55 R16 (91) F 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) V 8.25 J 19 235/35 R 19 (91) V Inflation kit 60 (13.20)	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H 8.25 J 18 Y 225/40 R 18 (92) Y 8.25 J 19 Y 235/35 R 19 (91) Y Inflation kit 60 (13.20)	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20)	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 11.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20)	with variable assistance 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H 8.25 J 18 (225/40 R 18 (92) Y 8.25 J 19 (235/35 R 19 (91) Y Inflation kit 60 (13.20)	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20)	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20)	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20)
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference wheels (16" alloy wheels) Reference wheels (17" alloy wheels) Reference tyres (17" alloy wheels) Reference tyres (18" alloy wheels) Reference tyres (18" alloy wheels) Reference tyres (19" alloy wheels) Peteronce tyres (19" alloy wheels) Peteronce tyres (19" alloy wheels) Soare wheel CAPACITY Fuel Tank - Litres (Gallons) PERFORMANCE S / Cx / SCx	10.95 16 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) 8.25 J 19 235/35 R 19 (91) \ Inflation kit 60 (13.20) 2.21/0.312/0.69	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 Y 225/40 R 18 (92) Y 8.25 J 19 Y 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 11.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) v 8.25 J 19 235/35 R 19 (91) v Inflation kit 60 (13.20) 2.21/0.312/0.69	with variable assistance 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H 8.25 J 18 (225/40 R 18 (92) Y 8.25 J 19 (235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2,2 / 0,34 / 0,75
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference tyres (16" alloy wheels) Reference tyres (17" alloy wheels) Reference tyres (17" alloy wheels) Reference tyres (17" alloy wheels) Reference tyres (18" alloy wheels) Reference tyres (19" alloy wheels) Reference tyres (10" alloy wheels) Spare wheel CAPACITY Fuel Tank - Litres (Gallons) PERFORMANCE S / Cx / SCX 0-62mph (0-100kph) in seconds	10.95 16 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 10.5	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H 8.25 J 18 Y 225/40 R 18 (92) Y 8.25 J 19 Y 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 10.9	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.7	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 11.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) F 8.25 J 18 225/40 R 18 (92) v 8.25 J 19 235/35 R 19 (91) v Inflation kit 60 (13.20) 2.21/0.312/0.69 7.6	with variable assistance 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 (225/40 R 18 (92) Y 8.25 J 19 (235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 12.1	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 11.7	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.8	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2,2 / 0,34 / 0,75 6
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference wheels (16" alloy wheels) Reference wheels (17" alloy wheels) Reference wheels (17" alloy wheels) Reference wheels (18" alloy wheels) Reference wheels (19" alloy wheels) Reference tyres (10" alloy wheels) Spare wheel CAPACITY Fuel Tank - Litres (Gallons) PERFORMANCE S / Cx / SCx O-62mph (0-100kph) in seconds Maximum Speed - mph (kph)	10.95 16 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) ' 8.25 J 19 235/35 R 19 (91) ' Inflation kit 60 (13.20) 2.21/0.312/0.69 10.5 118 (190)	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 1 205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H 8.25 J 18 Y 225/40 R 18 (92) Y 8.25 J 19 Y 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 10.9 118 (190)	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.7 124 (200)	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 11.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R18 (92) V 8.25 J 19 235/35 R 19 (91) V Inflation kit 60 (13.20) 2.21/0.312/0.69 7.6 149 (240)	with variable assistance 10.95 16 / 17 6.50 J 16 1 205/55 R16 (91) H 7.00 J 17 1 205/50 R17 (89) H 8.25 J 18 (225/40 R 18 (92) Y 8.25 J 19 (235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 12.1 118 (190)	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 11.7 118 (190)	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.8 124 (200)	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2,2 / 0,34 / 0,75 6 158 (255)
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference tyres (10" alloy wheels) Reference wheels (11" alloy wheels) Reference wheels (12" alloy wheels) Reference wheels (18" alloy wheels) Reference wheels (19" alloy wheels) Reference wheels (19" alloy wheels) Reference tyres (19" alloy wheels) Spare wheel CAPACITY Fuel Tank - Litres (Gallons) PERFORMANCE S / Cx / SCx 0-62mph (0-100kph) in seconds Maximum Speed - mph (kph) Standing 1000m in seconds	10.95 16 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 10.5	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H 8.25 J 18 Y 225/40 R 18 (92) Y 8.25 J 19 Y 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 10.9	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.7	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 11.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) F 8.25 J 18 225/40 R 18 (92) v 8.25 J 19 235/35 R 19 (91) v Inflation kit 60 (13.20) 2.21/0.312/0.69 7.6	with variable assistance 10.95 16 / 17 6.50 J 16 1 205/55 R16 (91) H 7.00 J 17 1 205/50 R17 (89) H 8.25 J 18 (225/40 R 18 (92) Y 8.25 J 19 (235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 12.1	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 11.7	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.8	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2,2 / 0,34 / 0,75 6
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference tyres (16" alloy wheels) Reference tyres (17" alloy wheels) Reference tyres (17" alloy wheels) Reference tyres (18" alloy wheels) Reference tyres (18" alloy wheels) Reference tyres (19" alloy wheels) Spare wheel CaPACITY Fuel Tank - Litres (Gallons) PERFORMANCE S / Cx / SCX 0-62mph (0-100kph) in seconds Maximum Speed - mph (kph) Standing 1000m in seco	10.95 16 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) 8.25 J 19 235/35 R 19 (91) Inflation kit 60 (13.20) 2.21/0.312/0.69 10.5 118 (190) 31.9	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 1 205/55 R16 (91) H 7.00 J 17 1 205/50 R17 (89) H 8.25 J 18 Y 225/40 R 18 (92) Y 8.25 J 19 Y 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 10.9 118 (190) 32.2	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.7 124 (200) 30.9	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 11.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 7.6 149 (240) 27.6	with variable assistance 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H 8.25 J 18 (225/40 R 18 (92) Y 8.25 J 19 (235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 12.1 118 (190) 33.5	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 11.7 118 (190) 33.2	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (99) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/33 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.8 124 (200) 31.1	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (99) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2,2 / 0,34 / 0,75 6 158 (255) 25.4
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference tyres (16" alloy wheels) Reference tyres (17" alloy wheels) Reference tyres (17" alloy wheels) Reference tyres (17" alloy wheels) Reference tyres (18" alloy wheels) Reference tyres (19" alloy wheels) Reference tyres (10" alloy wheels) Reference tyres (10" alloy wheels) Spare wheel CAPACITY Fuel Tank - Litres (Gallons) PERFORMANCE S / Cx / SCX 0-62mph (0-100kph) in seconds Maximum Speed - mph (kph) Standing 1000m in seconds EMISSIONS COp (g/km)	10.95 16 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) ' 8.25 J 19 235/35 R 19 (91) ' Inflation kit 60 (13.20) 2.21/0.312/0.69 10.5 118 (190)	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 1 205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H 8.25 J 18 Y 225/40 R 18 (92) Y 8.25 J 19 Y 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 10.9 118 (190)	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.7 124 (200)	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 11.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R18 (92) V 8.25 J 19 235/35 R 19 (91) V Inflation kit 60 (13.20) 2.21/0.312/0.69 7.6 149 (240)	with variable assistance 10.95 16 / 17 6.50 J 16 1 205/55 R16 (91) H 7.00 J 17 1 205/50 R17 (89) H 8.25 J 18 (225/40 R 18 (92) Y 8.25 J 19 (235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 12.1 118 (190)	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 11.7 118 (190)	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.8 124 (200)	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2,2 / 0,34 / 0,75 6 158 (255)
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference tyres (16" alloy wheels) Reference tyres (17" alloy wheels) Reference tyres (11" alloy wheels) Reference tyres (13" alloy wheels) Reference tyres (19" alloy wheels) Reference tyres (10" alloy wheels) Spare wheel CAPACITY Fuel Tank - Litres (Gallons) PERFORMANCE S / Cx / SCX 0-62mpt (0-100kph) in seconds Maximum Speed - mph (kph) Standing 1000m in seconds EMISSIONS CO2 (g/km) FUEL CONSUMPTION*	10.95 16 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) 8.25 J 19 235/35 R 19 (91) Inflation kit 60 (13.20) 2.21/0.312/0.69 10.5 118 (190) 31.9 159	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H 8.25 J 18 Y 225/40 R 18 (92) Y 8.25 J 19 Y 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 10.9 118 (190) 32.2 119	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.7 124 (200) 30.9 130	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 11.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) v 8.25 J 19 235/35 R 19 (91) v Inflation kit 60 (13.20) 2.21/0.312/0.69 7.6 149 (240) 2.7.6 169	with variable assistance 10.95 16 / 17 6.50 J 16 1 205/55 R16 (91) H 7.00 J 17 1 205/50 R17 (89) H 8.25 J 18 (225/40 R 18 (92) Y 8.25 J 19 (235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 12.1 118 (190) 33.5 90	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 11.7 118 (190) 33.2 110	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.8 124 (200) 31.1 104	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2,2 / 0,34 / 0,75 6 158 (255) 25.4 174
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference tyres (16" alloy wheels) Reference wheels (17" alloy wheels) Reference wheels (17" alloy wheels) Reference wheels (18" alloy wheels) Reference wheels (19" alloy wheels) Reference wheels (19" alloy wheels) Reference tyres (10" alloy wheels) Reference tyres (10" alloy wheels) Reference tyres (10" alloy wheels) Spare wheel CAPACITY Fuel Tank - Litres (Gallons) PERFORMANCE S / Cx / SCx 0-62mph (0-100kph) in seconds Maximum Speed - mph (kph) Standing 1000m in seconds EMISSIONS CO ₂ (g/km) FUEL CONSUMPTION* Urban Cycle mpg	10.95 16 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) ' 8.25 J 19 235/35 R 19 (91) ' Inflation kit 60 (13.20) 2.21/0.312/0.69 10.5 118 (190) 31.9 - 159 - 30.1	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 Y 225/40 R 18 (92) Y 8.25 J 19 Y 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 118 (190) 32.2 119 44.1	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 225/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.7 124 (200) 30.9 130 40.9	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 11.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 7.6 149 (240) 27.6 169 - 2.9.4	with variable assistance 10.95 16 / 17 6.50 J 16 1 205/55 R16 (91) H 7.00 J 17 1 205/50 R17 (89) H 8.25 J 18 (225/40 R 18 (92) Y 8.25 J 19 (235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 12.1 118 (190) 33.5 90 72.4	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 11.7 118 (190) 33.2 110 55.4	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.8 124 (200) 31.1 104 58.9	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2,2 / 0,34 / 0,75 6 158 (255) 25.4 174 28.8
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference tyres (16" alloy wheels) Reference wheels (17" alloy wheels) Reference wheels (18" alloy wheels) Reference wheels (18" alloy wheels) Reference wheels (19" alloy wheels) Reference wheels (19" alloy wheels) Reference tyres (10" alloy wheels) Spare wheel CAPACITY Fuel Tank - Litres (Gallons) PERFORMANCE S / Cx / SCx O-62mph (0-100kph) in seconds Maximum Speed - mph (kph) Standing 1000m in seconds EMISSIONS CO ₂ (g/km)	10.95 16 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) 8.25 J 19 235/35 R 19 (91) V Inflation kit 60 (13.20) 2.21/0.312/0.69 10.5 118 (190) 31.9 30.1 9.4	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H 8.25 J 18 Y 225/40 R 18 (92) Y 8.25 J 19 Y 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 10.9 118 (190) 32.2 119 44.1 6.4	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.7 124 (200) 30.9 130 40.9 6.9	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 11.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 7.6 149 (240) 27.6 169 2.9,4 9.6	with variable assistance 10.95 16 / 17 6.50 J 16 1205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H 8.25 J 18 (225/40 R 18 (92) Y 8.25 J 19 (235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 12.1 118 (190) 33.5 90 72.4 3.9	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 11.7 118 (190) 33.2 110 55.4 5.1	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.8 124 (200) 31.1 104 58.9 4.8	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 111.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2,2 / 0,34 / 0,75 6 158 (255) 25.4 174 28.8 9.8
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference tyres (16" alloy wheels) Reference wheels (17" alloy wheels) Reference wheels (17" alloy wheels) Reference wheels (18" alloy wheels) Reference wheels (19" alloy wheels) Reference wheels (19" alloy wheels) Reference tyres (19" alloy wheels) Spare wheel CAPACITY Fuel Tank - Litres (Gallons) PERFORMANCE S / Cx / SCx O-62 (g/km) Guilt to the cols to the type of type	10.95 16 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) 8.25 J 19 235/35 R 19 (91) Inflation kit 60 (13.20) 2.21/0.312/0.69 10.5 118 (190) 31.9 159 30.1 9.4 51.4	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H 8.25 J 18 Y 225/40 R 18 (92) Y 8.25 J 19 Y 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 10.9 118 (190) 32.2 119 44.1 6.4 61.4	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.7 124 (200) 30.9 130 40.9 6.9 58.9	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 11.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (8) 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 7.6 149 (240) 2.7.6 169 - - - - - - - - - - - - - - - - - - -	vith variable assistance 10.95 16 / 17 6.50 J 16 1205/55 R16 (91) H 7.00 J 17 4205/50 R17 (89) H 8.25 J 18 (225/40 R 18 (92) Y 8.25 J 19 (235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 12.1 118 (190) 33.5 90 72.4 3.9 88.3	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 11.7 118 (190) 33.2 110 55.4 5.1 76.4	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.8 124 (200) 31.1 104 58.9 4.8 78.5	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (98) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2,2 / 0,34 / 0,75 6 158 (255) 25.4 174 28.8 9.8 45.6
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference tyres (16" alloy wheels) Reference tyres (17" alloy wheels) Reference tyres (17" alloy wheels) Reference tyres (17" alloy wheels) Reference tyres (19" alloy wheels) Reference tyres (10" alloy wheels) Spare wheel CAPACITY Fuel Conscience S / Cx / SCx 0-62mph (0-100kph) in seconds Maximum Speed - mph (kph) Standing 1000m in seconds EMISSIONS C0 ₂ (g/km) FUEL CONSUMPTION* Urban Cycle mpg litres/100km	10.95 16 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) 8.25 J 19 235/35 R 19 (91) Inflation kit 60 (13.20) 2.21/0.312/0.69 10.5 118 (190) 31.9 159 9.4 51.4 5.5	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H 8.25 J 18 Y 225/40 R 18 (92) Y 8.25 J 19 Y 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 10.9 118 (190) 32.2 119 44.1 6.4 6.4 6.4 6.4 6.4	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.7 124 (200) 30.9 130 40.9 6.9 58.9 4.8	Pherson with stamped aluminum lower wishbone Torsion-beam axle Torsion-beam axle 11.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 7.6 149 (240) 2.7.6 149 (240) 2.7.6 169 169 29.4 9.6 47.1 6.0	with variable assistance 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 1 205/50 R17 (89) H 8.25 J 18 (225/40 R 18 (92) Y 8.25 J 19 (235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 12.1 118 (190) 33.5 90 72.4 3.9 88.3 3.2	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 11.7 118 (190) 33.2 110 55.4 5.1 76.4 3.7	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.8 124 (200) 31.1 104 58.9 4.8 78.5 3.6	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2,2 / 0,34 / 0,75 6 158 (255) 25.4 174 28.8 9.8 45.6 6.2
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference tyres (16" alloy wheels) Reference tyres (17" alloy wheels) Reference tyres (17" alloy wheels) Reference tyres (13" alloy wheels) Reference tyres (19" alloy wheels) Spare wheel CAPACITY Fuel Tank - Litres (Gallons) PERFORMANCE S / Cx / SCx O-62mph (0-100kph) in seconds Maximum Speed - mph (kph) Standing 1000m in seconds Emissions CO2 (g/km) FUEL CONSUMPTION* Urban Cycle mpg litres/100km mpg combined Cycle mpg	10.95 16 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 10.5 118 (190) 31.9 159 159 30.1 9.4 5.5 40.9	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 1 205/55 R16 (91) H 7.00 J 17 1 205/50 R17 (89) H 8.25 J 18 Y 225/40 R 18 (92) Y 8.25 J 19 Y 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 118 (190) 32.2 119 44.1 6.4 61.4 4.6 53.3	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.7 124 (200) 30.9 130 40.9 6.9 58.9 4.8 50.4	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 11.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 7.6 149 (240) 2.7.6 169 9.0 47.1 6.0 38.7	with variable assistance 10.95 16 / 17 6.50 J 16 1 205/55 R16 (91) H 7.00 J 17 1 205/50 R17 (89) H 8.25 J 18 (225/40 R 18 (92) Y 8.25 J 19 (235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 12.1 118 (190) 33.5 90 72.4 3.9 88.3 3.2 80.7	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 11.7 118 (190) 33.2 110 55.4 5.1 76.4 3.7 67.3	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.8 124 (200) 31.1 104 58.9 4.8 78.5 3.6 70.6	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 111.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2,2 / 0,34 / 0,75 6 158 (255) 25.4 174 28.8 9.8 45.6 6.2 37.7
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEL AND TYRES Standard Wheel Size in inches Reference tyres (16" alloy wheels) Reference tyres (16" alloy wheels) Reference wheels (11" alloy wheels) Reference tyres (10" alloy wheels) Spare wheel CAPACITY Fuel Tank - Litres (Gallons) PERFCOMANCE S / Cx / SCx O-62/mph (0-100kph) in seconds Maximum Speed - mph (kph) Standing 1000m in seconds EMISSIONS CO ₂ (g/km) FUEL CONSUMPTION* Urban Cycl	10.95 16 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) 8.25 J 19 235/35 R 19 (91) Inflation kit 60 (13.20) 2.21/0.312/0.69 10.5 118 (190) 31.9 159 9.4 51.4 5.5	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 4 205/50 R17 (89) H 8.25 J 18 Y 225/40 R 18 (92) Y 8.25 J 19 Y 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 10.9 118 (190) 32.2 119 44.1 6.4 6.4 6.4 6.4 6.4	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.7 124 (200) 30.9 130 40.9 6.9 58.9 4.8	Pherson with stamped aluminum lower wishbone Torsion-beam axle Torsion-beam axle 11.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 7.6 149 (240) 2.7.6 149 (240) 2.7.6 169 169 29.4 9.6 47.1 6.0	with variable assistance 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 1 205/50 R17 (89) H 8.25 J 18 (225/40 R 18 (92) Y 8.25 J 19 (235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 12.1 118 (190) 33.5 90 72.4 3.9 88.3 3.2	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 11.7 118 (190) 33.2 110 55.4 5.1 76.4 3.7	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.8 124 (200) 31.1 104 58.9 4.8 78.5 3.6	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 11.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2,2 / 0,34 / 0,75 6 158 (255) 25.4 174 28.8 9.8 45.6 6.2
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEEL AND TYRES Standard Wheel Size in inches Reference tyres (16" alloy wheels) Reference tyres (16" alloy wheels) Reference wheels (11" alloy wheels) Reference tyres (10" alloy wheels) Spare wheel CAPACITY Fuel Tank - Litres (Gallons) PERFORMANCE S / Cx / SCx O - 62mph (0-100kph) in seconds Maximum Speed - mph (kph) Standing 1000m in seconds EMISSIONS CO ₂ (g/km) FUEL CONSUMPTION* Urban Cy	10.95 16 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 10.5 118 (190) 31.9 159 159 30.1 9.4 5.5 40.9	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 1 205/55 R16 (91) H 7.00 J 17 1 205/50 R17 (89) H 8.25 J 18 Y 225/40 R 18 (92) Y 8.25 J 19 Y 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 118 (190) 32.2 119 44.1 6.4 61.4 4.6 53.3	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.7 124 (200) 30.9 130 40.9 6.9 58.9 4.8 50.4	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 11.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 7.6 149 (240) 2.7.6 169 9.0 47.1 6.0 38.7	with variable assistance 10.95 16 / 17 6.50 J 16 1 205/55 R16 (91) H 7.00 J 17 1 205/50 R17 (89) H 8.25 J 18 (225/40 R 18 (92) Y 8.25 J 19 (235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 12.1 118 (190) 33.5 90 72.4 3.9 88.3 3.2 80.7 3.5	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 11.7 118 (190) 33.2 110 55.4 5.1 76.4 3.7 67.3	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.8 124 (200) 31.1 104 58.9 4.8 78.5 3.6 70.6	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 111.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2,2 / 0,34 / 0,75 6 158 (255) 25.4 174 28.8 9.8 45.6 6.2 37.7
Rear STEERING Power Assisted Turning Circle Between Kerbs (m) WHEL AND TYRES Standard Wheel Size in inches Reference wheels (16" alloy wheels) Reference tyres (16" alloy wheels) Reference wheels (17" alloy wheels) Reference tyres (17" alloy wheels) Reference wheels (18" alloy wheels) Reference wheels (18" alloy wheels) Reference wheels (19" alloy wheels) Reference tyres (19" alloy wheels) Separe wheel CAPACITY Fuel Tank - Litres (Gallons) PERFORMANCE S / Cx / SCx 0-62mph (0-100kph) in seconds Maximum Speed - mph (kph) Standing 1000m in seconds Maximum Speed - mph (kph) Standing 1000m in seconds Maximum Speed - mph (kph) Standing 1000kpl in seconds Maximum Speed - mph (kph) Standing 1000kpl in seconds Maximum Speed - mph (kph) Standing 1000kpl in seconds Maximum Spee	10.95 16 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 10.5 118 (190) 31.9 159 159 30.1 9.4 5.5 40.9	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 1 205/55 R16 (91) H 7.00 J 17 1 205/50 R17 (89) H 8.25 J 18 Y 225/40 R 18 (92) Y 8.25 J 19 Y 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 118 (190) 32.2 119 44.1 6.4 61.4 4.6 53.3	10.95 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.7 124 (200) 30.9 130 40.9 6.9 58.9 4.8 50.4	Pherson with stamped aluminum lower wishbone Torsion-beam axle Electric v 11.05 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 7.6 149 (240) 2.7.6 169 9.0 47.1 6.0 38.7	with variable assistance 10.95 16 / 17 6.50 J 16 1 205/55 R16 (91) H 7.00 J 17 1 205/50 R17 (89) H 8.25 J 18 (225/40 R 18 (92) Y 8.25 J 19 (235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 12.1 118 (190) 33.5 90 72.4 3.9 88.3 3.2 80.7	Semi-rigid axle tree 10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 11.7 118 (190) 33.2 110 55.4 5.1 76.4 3.7 67.3	10.95 16 / 17 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2.21/0.312/0.69 9.8 124 (200) 31.1 104 58.9 4.8 78.5 3.6 70.6	Mac-Pherson with stamped aluminum lower wishbone Torsion-beam axle 111.35 18 6.50 J 16 205/55 R16 (91) H 7.00 J 17 205/50 R17 (89) H 8.25 J 18 225/40 R 18 (92) Y 8.25 J 19 235/35 R 19 (91) Y Inflation kit 60 (13.20) 2,2 / 0,34 / 0,75 6 158 (255) 25.4 174 28.8 9.8 45.6 6.2 37.7

* Official Fuel consumption figures are produced for comparison purpose and are measured according to the European Directive 80/1268/EEC. These figures are specific for a vehicle type and not for a single car. Real world fuel (actual) consumption can vary as the fuel efficiency of a vehicle is influenced by driving behaviour, weather and road conditions. The use of technical equipment for example air conditioning, can also effect the fuel consumption. For further information, please visit the Vehicle Certification Agency web site www.vca.gov.uk. For more information on CO₂ banding and Company Car Tax Benefit In Kind go to www.renault.co.uk.

RENAULT

THANKS TO THE ATTENTION PAID TO COMFORT IN EVERY DETAIL, THE RENAULT MEGANE DEMONSTRATES RENAULT'S DESIRE FOR QUALITY. A SEDUCTIVE DESIGN, HIGH QUALITY MATERIALS AND INNOVATIVE TECHNOLOGY COMBINE FOR A UNIQUE DRIVING EXPERIENCE. THROUGH THIS APPROACH, THE MEGANE EMBRACES OUR VISION OF THE FUTURE.

Quality is in Renault's genes. This quest for excellence can be found at every stage, from vehicle design through to after-sales service.

Renault is currently recognised by the press and specialist organisations for the performance and reliability of its passenger and commercial vehicle range.

And its sales network, thanks to an ongoing sense of duty towards its customers, is now amongst the best on the market in terms of service quality in both sales and after-sales.





WITH 4 YEARS WARRANTY AND RENAULT ASSISTANCE AS STANDARD

4 YEARS WARRANTY

Your vehicle is covered by a warranty package for up to 4 years/100,000 miles (whichever comes first). The first 2 years are unlimited mileage, followed by a further 2 years up to 100,000 miles. Your dealer is able to repair or replace, without charge, parts that are found to have a material or assembly defect that is recognised by Renault. The paintwork warranty runs for a period of 3 years and the anti-corrosion warranty for a period of 12 years.

4 YEARS RENAULT ASSISTANCE

Should you need it, we'll provide emergency roadside repairs or tow you to the nearest Renault dealer. This service is available 24 hours a day, every day of the year. Renault Assistance Cover provided from months 0 to 48 includes, assistance at the roadside and home, national recovery, onward travel with European cover from months 0 to 36 only. Cover includes mechanical or electrical defects covered by the warranty.

SERVICING

Take advantage of Renault's suite of Service Plans available over three or four years. The 3 year/30,000 mile (whichever comes first) Service Plan is available at the recommended retail price of £399 and the 4 year/40,000 mile Service Plan available at £599. Retail vehicles ordered between 1st January and 31st March 2015 are entitled to an introductory offer of £299 for the 3 year plan and £499 for the 4 year plan.

The Renault Service Plan covers the manufacturer's minimum service and maintenance programme requirements including parts, labour and VAT, but excluding normal wear and tear items such as brake pads, windscreen wipers or tyres for the period chosen.

FINANCE OPTIONS

There are a wide variety of ways in which the purchase of a new vehicle can be financed. Renault Finance offers all of them, so whether you're a fleet buyer or private buyer, Renault Finance is ideally placed to tell you which plan or combination of plans best suits your needs and circumstances.

The 2015 4+ package applicable to new vehicles when ordered from a UK Renault Approved Dealer from 1 January 2015. All vehicles provided with 4 years' warranty and Renault Assistance as standard. For full Renault Warranty Terms and Conditions visit www.renault.co.uk/warranty. For Renault Assistance Terms and Conditions visit www.renault.co.uk/warranty. For Renault Assistance Terms and Conditions visit www.renault.co.uk/warranty. For Renault Assistance Terms and Conditions visit www.renault.co.uk/warranty and Service Plan covers the manufacturer's minimum maintenance programme requirements for the term and of the plan purchased (refer to the Warranty and Service Plan to the terms and conditions visit warranty and Service sheet in the Handover Document wallet for details). The plan ends when you reach the age or mileage limit (whichever comes first). Services must be carried out in line with the servicing intervals and can only be carried out at a Renault Approved UK outlet or the introductory offers above you must order the vehicle between 15. Linuarus to 3151 March 2015 and purchase the Service Plan from a Renault Approved UK outlet between 15. Lonnote between 15. Lon

RENAULT INSURANCE

A car as well designed as your Renault deserves an insurance policy to match. Renault Insurance has been specifically created to provide superb protection for you and your car. In addition to a very competitive premium, Renault Insurance also includes: Renault Genuine parts fitted in Renault Accident Repair Centres, protecting your 12 year anti-corrosion warranty; repairs guaranteed for 3 years; a courtesy car for the duration of any repairs subject to availability when you use an approved repairer; payment by instalments - subject to status.

Lines open 8am – 8pm weekdays, 9am – 5pm Saturdays and 10am – 3pm Sundays. Calls may be recorded. All quotes are based on individual circumstance and subject to insurers underwriting criteria. Renault Insurance is arranged and administered by iGO4 Partners Limited which is authorised and regulated by the Financial Conduct Authority. Financial Services Registration Number 490061. Registered Office: Sundance House, Staniland Way, Werrington, Peterborough, PE4 6JT. Registered in England & Wales No. 6710272.

Renault Car Insurance: 0845 603 8256 www.renaultinsurance.co.uk

CUSTOMER RELATIONS Renault knows the value of communicating with its customers and we have established effective ways to keep in touch with you. If after speaking to your local Renault dealership you are not completely satisfied, please contact the Renault UK Customer Relations Department on 0344 3350000 (Mon-Fri 9.00am to 5.30pm, except Weds 10.00am to 5.30pm. Closed on Bank Holidays). You can also visit our website www.renault.co.uk Or write to us at: Renault UK Ltd, The Rivers Office Park, Denham Way, Maple Cross, Rickmansworth, Hertfordshire, WD3 9YS.



(Enter Renault's world at www.renault.co.uk)



Although every effort has been made to ensure that the information contained within this brochure is as accurate and up to date as possible, Renault U.K. reserves the right to modify its models without notice, including their characteristics, specifications, equipment and accessories. Brochures inevitably become out of date or inaccurate in some respects, in that such characteristics, specifications equipment, or accessories may be changed after the publication date given below and can differ from the descriptions given. It is therefore necessary to check with your Renault Dealer before purchasing any product that the characteristics, specifications, equipment or accessories of the vehicle on order are as advertised.

Publication date January 2015.