THE NEW MOKKA PRODUCT INFORMATION

МОККА



Introduction.

Design and technology are what make the new Mokka so desirable. Thanks to Opel's brand philosophy of being approachable, German and exciting, it also offers drivers and passengers alike a unique experience. The Mokka's iconic design was influenced by the GTX Xperimental concept car and features state-of-the-art engines as well as an electric powertrain to move with the times.

The new Mokka features the following highlights:

Innovations • The first model to feature the new Vizor • LED headlamps and tail lamps as standard • Keyless Entry & Go • New full-LED headlamps, tail lamps, fog lamps Panoramic 180° Rear View Camera · Electric parking brake as standard · All-digital cockpit as standard

Driving dynamics

and interior lights

Design

design

- · State-of-the-art low emission technology - Petrol engine with 96 kW (130 hp)
 - 8-speed automatic transmission available
 - All Euro 6.3 compliant

Infotainment

- Pure Panel: driver-focussed customizable displays with 12" instrument cluster and 10" IntelliLink touchscreen infotainment
- Android Auto[™] and Apple CarPlay[™]

	Page		Page
Design	4–7	Infotainment	18–19
Cockpit	8-9	Driving dynamics	21
Interior	10–11	Technical data	22
Flexibility & storage	12–13	Standard specifications	23
Assistance systems	14–17		

As product changes occur often, some of the information may not be correct depending on the date and time of print. Images shown are for informational purposes only. They may not recessarily represent the options available on the vehicle. Auto Germany Pte Ltd reserves the right to make changes at any time, without notice, to features, equipment, packages, options price, colours, specifications, accessories and materials. Specifications, dimensions, measurements, ratings and other numbers shown on this website are an approximation based upon des prototypes and laboratory tests.

The new Mokka. Front design.

Streamlined and simple,

yet exciting and individual, the new Mokka is perfectly balanced. The distinctive front showcases the new Vizor design and perfectly integrates the 2-tone colour execution with the black roof. A steeply raked windscreen gives the impression of a longer bonnet.

The first to feature the new Vizor

with its iconic and fresh new shape. The Vizor is set to be an iconic design element for all new Opel cars and clearly sets the new Mokka apart from the competition.

A series of iconic design features,

the new Mokka continues Opel's tradition of combining sculptural artistry and German precision and blends sharp lines with flowing, elegant visual elements.

A lower roof line and shorter overhangs

provide the new Mokka with a very prominent and well-balanced stance. The wheelbase is the same as the previous Mokka X but the overall length of the new Mokka is much shorter, which means that it performs just as well on the road.

Headlamp clusters

The headlamps of the new Mokka feature Opel's iconic 'wing' design. They are modern in appearance and have groundbreaking technology that increase visibility in dark conditions, improving overall safety and comfort.



Mokka GS Line in White Jade



ECO LED headlamps

- The ECO LED headlamps are standard:
- LED headlamps
- High Beam Assist
 Opel signature 'wing' LED daytime running lights
- Wing mirror-mounted LED indicators



Mokka in Matcha Green



Aesthetic and efficient,

the newly designed front also has optimized, more efficient aerodynamics, with air curtain inlets in the front bumper. A sleeker form also gives the new Mokka a more purposeful appearance.

A horizontal layout

with a wider stance and low-angled headlamps and bonnet help to broaden the perceived width of the Mokka.

Subtle yet definitive black accents

are found all over the new Mokka including the grille bar.

- Powerful and dynamic appearance featuring iconic Opel design and the first car to feature the iconic and bold new 'Vizor'
- Signature 'wing' headlamps with groundbreaking LED[®] headlamps as standard

The new Mokka. Rear and side design.

A consistent continuation of flowing lines

visually frames the sides and points towards the powerful and muscular rear fascia, which firmly plants the Mokka onto the ground through its broad appearance.

Iconic design features

give elegance and excitement to the form, with chrome, red or black¹ window mouldings, black mirrors, a unique execution for the cladding and coloured rear accents depending on the Mokka's trim.

Slim and purposeful horizontal tail lamps

Opel's 'wing' design does not only feature LED lights in the headlamps but also in the tail lamps, making the Mokka instantly recognizable from the back as well as the front and makes a bold statement that is easily recognizable and desirable.



Mokka GS Line in White Jade



LED tail lights

The LED tail lights are standard on all models and consist of the following:

- LED tail lights
- LED stop lights
- LED indicators
- LED reversing lights



Mokka GS Line in Matcha Green





The integrated roof spoiler adds a sporty edge

and is more than just aesthetically pleasing but is also aerodynamically efficient.

A curvaceous rear

with its low raked rear tailgate incline helps to add greater length to the Mokka's proportions.

A 2-tone floating roof design

breaks up the car optically and gives it a dynamically flat appearance.

New central lettering

on the back show the new, confident approach to nameplate badging.

Stylish 17" alloy wheels

creates a provocatively eye-catching and distinctively bold appearance.

- Stylish floating roof design
 Dynamic looking integrated roof spoiler
- Iconic Opel signature 'wing' tail lights

The new Mokka. Cockpit design.

Revolutionary new Pure Panel

Driver-focused, all-digital Pure Panel with large 12" driver info and 10" navigation screen, specially visually de-toxed to minimize driver distraction

Distinctly sporty yet welcoming,

the new Mokka's cockpit design is all about giving the driver as well as passengers an engaging yet comfortable environment, with premium quality perception and the use of best-in-class materials.

Executed with a precision that clearly reflects Opel's tradition of German engineering,

the interior of the all new Mokka confidently showcases Opel's bold and pure design language.

A generous sense of space and width

comes from the flowing transitions and elegant décors that span the full length of the instrument panel. The new e-toggle also frees up space in the cabin by decluttering the layout and making it more open and modern.

Harmonious, ergonomic and intuitive layout,

that makes for a truly holistic experience, seamlessly bringing together the driver and car.





Driver Information Cluster with 12" digital colour display

Driver Information Cluster

Digital clusters available for the new Mokka:

- 12" digital colour display
- High-resolution display with multicolour graphics
- Easier to read
- More detailed information
- More modern in look and feel as well as in terms of functionality
- Ability to show map directions in driver's sight line



Performance style design accents that convey an aura of sportiness and precision

are featured throughout the Mokka's cockpit, such as clear and concise Driver Instrument Clusters and the flat-bottom steering wheel.



8-speed automatic transmission gear shifter

The new 8-speed automatic transmission gear shifter is for all automatics and is designed to give drivers an intuitive and seamless experience with a futuristic appearance. Quickshift technology offers some of the best shifting speeds on the market. Manual shifting mode is still available.

The 8-speed automatic transmission gear shifter (e-toggle) features the following modes:

- **Park,** for when the car is parked
- **Neutral**, for when the car is standing still
- Drive, to set the car in forward motion
 Reverse, to set the car in rearward motion
- Drive Mode Selector, for Sport, Normal and ECO mode

The automatic transmission features a drive mode selector, which allows you to choose the mode you want, such as Sport, for example.

Shift paddles

The transmission can be manually operated with the shift paddles behind the steering wheel.

- Gear-up, by pulling the right paddle
- · Gear-down, by pulling the left paddle

- Clear, ergonomic and intuitive layout
 Modern and premium design touches
- Perceived premium materials and design
- Innovative new Pure Panel, driverfocused information screens

Interior design.





Electronic Climate Control

Electronic Climate Control keeps the entire cabin at a steady temperature, providing a greater sense of well-being, featuring:

- Multi-zone sun sensor measures the solar load for optimized control of the airconditioning unit
- Odour, particle and charcoal filter keeps allergy-causing pollens and bad odours out
- Climate control app via touch screen with direct access from the climate control unit
- **Controlled particle air recirculation** helps to prevent the windows from fogging up

Benefits:

- Long-term climate stability under alternating conditions
- Improved visibility
- Intuitive controls





Puddle lights

Puddle lights are located underneath the wing mirrors and help illuminate the area around the front doors to make passengers and drivers aware of any ditches or puddles that might have to be avoided to enter or exit the vehicle.

Benefits:

- Increases visibility when approaching or exiting the vehicle
- Association with premium brands
- Helps keep clothes, shoes and the interior of the car clean

Dynamic, deeply cut sculpted doors

are trimmed with soft, comfortable inserts, and enhanced by richly finished décors.

Modern design touches and recognizable Opel design language

contribute towards making the Mokka feel futuristic, yet familiar and friendly.

Ensuring ample storage opportunities

was of paramount importance whilst designing the new Mokka, demonstrating that the customer's needs were the priority.

Carefully selected, high-quality materials

pervade the cabin and suit the premium character of the interior. This clearly reflects the level of quality as well as the German craftsmanship and engineering.

Safety and security

with our 8 airbags: Driver's and Front passenger's airbags, Front & Rear seats side impact airbags and Curtain airbags for front and rear passengers.

- Spacious interior despite its compact size with a great feeling of comfort and well-being
- Storage solutions optimize the level of comfort for driver and passengers alike

Flexibility and storage.



2nd row, 60/40 split seats folded up



2nd row, 60/40 split seats partially folded down



2nd row, 60/40 split seats fully folded down



Rear load compartment and features

With both seat rows up • **Boot space:** 310–350 l

With rear seat rows down • Boot space: 1,060–1,105 |

Modularity and features

- 60/40 split foldable rear bench
- Removable hard boot cover



Front door pocket



Cupholders, centre console



Rear console, 2 rear USB points



Glove box



Centre console connection point with USB and 12-V ports

Electronics

First row

- 12-V power outlet
- 1 Type A USB port for charging, data exchange and Apple CarPlay™ or Android Auto™ connectivity Second row
- 2 Type A USB ports for charging¹

Storage solutions

First row

- Small open 'Door Pull Cap' for coins and tickets (driver's and passenger side)
- Large open side door bins with a dedicated space for 1,5-I PET bottles, wallets, notepads (driver's and passenger side)
- Sun visor with vanity mirror and ticket holders for tickets and car documents (driver's and passenger side)
- Large illuminated glove box with storage segregation, for sunglasses, instruction manual, notepads, wallets, smart devices (passenger side)
- Large closed storage bin under armrest for smart devices, notepads, small bags, coins and tickets
- **1 large cupholder** for beverages (centre console)
- **1 small cupholder** for beverages (centre console)
- Storage slot running through the length of the middle console for smaller items, such as coins, when cupholders are in use. For larger items, such as tablets and notepads, when cupholders are empty (centre console)

Second row

- Small open 'Door Pull Cap' for coins and tickets (driver's and co-driver's side)
- Medium open side door bins with a dedicated space for 0,5-I PET bottles, wallets, notepads (driver's and passenger side)
- 1 small open bin for coins and tickets (centre console)
- **1 small cupholder** for beverages (centre console)

- · Lots of optimized storage solutions throughout
- Rear USB ports for charging smart devices on the go
- Easy-to-access storage solutions and electronics
- Similar boot space in comparison to previous Mokka generation, even though the car is much more compact

Driver assistance systems.



Speed Sign Recognition

Speed Sign Recognition uses the front camera or navigation system to detect speed signs and display them onto the DIC.

Benefit:

• Informs and reminds drivers of current speed limits to help them avoid fines and drive more safely in general.

Operation:

Speed Sign Recognition detects the following road signs:

- Speed limits and end of speed limit zones.
- Speed restriction data from the onboard navigation system is used as a backup when Speed Sign Recognition cannot identify the speed limit.



Lane Keep Assist (LKA)

LKA and LDW monitor the lane markings by using the camera to help calculate the trajectory path. While LDW simply warns the driver of having unintentionally left the marked lane, LKA actively reacts to dangerous driving by gently steering the vehicle back into the markings.

Benefit:

• LKA offer a greater level of safety and awareness, and helps drivers to avoid fatal accidents caused by fatigue or distraction.



Forward Collision Alert (FCA)

FCA calculates the distance to vehicles, pedestrians and even bicycles ahead (only with optional NCAP 4 Star Pack) and warns the driver of a possible collision. The driver can choose the preferred distance.

Benefit:

• Helps drivers avoid possibly fatal collisions and tailgating fines.

Operation:

FCA operates automatically from a speed of 5 km/h and upwards.

2. To change the distance parameters scroll to FCA control in the infotainment system.

Choose from one of the following distance parameters: 'Near', 'Mid', 'Far'

Note: FCA remembers the last configuration set by the driver.

Driver Drowsiness System

Driver Drowsiness Alert detects the driver's state by monitoring their behaviour.

Benefits:

- Helps prevent fatal collisions
- Helps reduce the severity of a crash at higher speeds

Operation:

Driver Drowsiness is always active and there are 2 types of alerts.

Driving Time Alert (level-1 warning)

The Driving Time Alert warns the driver that he has been driving for over 2 hours at a speed of more the 65 km/h. This is when the alert suggests to the driver that it is time for a break.

Driver Attention Alert

When driving at a speed of more than 65 km/h, Driver Attention Alert detects dangerous driving behaviour with no regards to how long the driver has been driving.

- Level-2 warning: is issued when dangerous driving behaviour is detected, displays a message in the DIC and makes an audible alert.
- Level-3 warning: is issued after receiving 3 level-2 warnings and warns the driver with a different message in the DIC together with a louder audible alert.

Speed limiter

Speed limiter allows the driver to set a maximum speed that cannot be unintentionally exceeded.

Benefit:

• Speed limiter can be overridden temporarily with the throttle pedal kickdown. On releasing the throttle, the speed returns to the one set earlier.

Note: when activating the speed limiter, cruise control is automatically deactivated.

Cruise control

Cruise control allows for a constant driving speed to be set, eliminating the need to control the throttle.

Benefit:

• Cruise control offers more comfort for the driver's legs and maintains constant speeds for long journeys.

Note: the speed increase and decrease button can be pressed continuously for continuous adjustments of 5 km/h or in small increments for small adjustments of 1 km/h.

Note: cruise control can be temporarily overridden with the throttle pedal kickdown. On releasing the throttle, the speed returns to the one set earlier



Intelligent Speed Adaptation

Intelligent Speed Adaptation works together with Speed Sign Recognition and the cruise control/speed limiter to help the driver adapt to the recognized speed limit.

Benefit:

• Speed limits are impossible to miss and prompt the driver so they can adapt immediately to avoid speeding fines.

Operation:

• For Intelligent Speed Adaptation to function, both the following have to be active:

- Speed Sign Recognition
- Cruise control/Automatic Cruise Control/speed limiter

When a new speed limit is recognized by Intelligent Speed Adaptation, it notifies the driver of the change with a call to action via the Driver Information Cluster.

The driver responds via the 'MEM' button on the steering wheel to confirm.



Hill Start Assist (HSA)

Hill Start Assist temporarily prevents the car from rolling backwards by automatically holding the brake until the car moves forwards.

Benefits:

- Prevents the car from moving backwards when on steep roads.
- Makes parking and manoeuvring out of parking spaces on steep roads easy.
- Makes traffic jams on steep roads effortless.

Operation:

- Hill Start Assist is active when:
 - The car is standing still
 - The car is on a gradient of 5% or more
- 2. Hill Start Assist deactivates as soon

as the car moves forwards.



Automatic Emergency Braking (AEB) and Automatic City Emergency Braking (ACEB)

AEB uses the front camera or radar to detect vehicles and pedestrians, and slows down or applies the brakes if a collision is imminent.

Benefits:

- Helps prevent fatal collisions
- Helps reduce the severity of an accident at higher speeds

Operation:

AEB is permanently on standby at speeds between 5 km/h and 150 km/h.
If AEB detects a collision at a speed of.

- **Between 0 and 30 km/h:** AEB brings the car to a full stop.
- Above 30 km/h: AEB applies the brakes and reduces speed by a maximum of 50 km/h; the driver has to provide the remaining braking power.

Note: AEB operational speed depends on the detected obstacle:

- Mobile object: 5-150 km/h
- Fixed object: 5-120 km/h
- Pedestrians: 5-60 km/h
- **Bicycles:** 5–60 km/h



Keyless Entry & Go

Keyless Entry & Go enables the car to be opened and started without having to physically insert the key into the keyhole or ignition. The door only opens when the keyfob is within very close proximity of the corresponding door.

- Both front doors and the rear load compartment can be opened when the key is within range.
- Keyless start using the start button can be activated when the key is in the car.
- Capacitive door handles on front doors that gives a more high-tech and appealing appearance.
- System can be programmed to automatically open and close upon driver arrival/departure using the vehicle settings in the infotainment system.
- Power folding outside mirrors will open and close with vehicle lock/unlock (can be personalized in vehicle settings in the infotainment system).



Side Blind Zone Alert (SBZA)

SBZA warns the driver of approaching vehicles on parallel lanes and in blind spots.

Benefit:

• Offers drivers greater reassurance when changing lanes

Operation:

SBZA is active at speeds between 12 km/h and 140 km/h.

When driving and a vehicle is detected within 3 metres to the side or to the rear of the driver, SBZA warns the driver with a flashing icon in the side mirror.

- Makes driving easier and safer on the whole
- Makes drivers fully aware of their surroundings
- Warns drivers in multiple ways
- Helps drivers avoid fines
- Helps drivers avoid collisions with pedestrians
- Keeps drivers safe when drifting out of a lane

Parking assistance systems.



Panoramic Rear View Camera and 180° Rear View Camera

The Panoramic Rear View Camera provides an overhead view of the area around the vehicle and displays traffic that may be approaching at the rear.

Benefits:

- \cdot Makes parking easier
- Offers greater awareness of the environment around the vehicle
- Makes drivers aware of possible collisions when reversing

Operation of the Rear View Camera:

 The camera records the surroundings when parking to construct a bird's eye view of the car and its surroundings.
 A clear view of obstructions to the rear of the vehicle is coupled with trajectory path lines to help guide the driver into the perfect position.

Operation of the 180° Rear View Camera:

 The driver activates the 180° Rear View Camera on the infotainment screen. The system is active at a speed of less than 10 km/h when in reverse.
 The system divides the screen into 3 zones and offers a clear view of the vehicles approaching from the side.

Note: the driver can select one of the following viewpoints through the infotainment screen:

- 'Standard View'
- 'Zoom View'
- '180° View'
- 'Auto View'

Note: the Panoramic Rear View Camera does not issue active warnings. **Note:** Panoramic Rear View Camera is available in combination with rear parking sensors (Rear View Camera Pack) or with front and rear parking sensors (Park & Go Pack, Park & Go Pack Premium).



Park Pilot, front and rear

Using rear and front sensors, Park Pilot detects and displays the distance between the vehicle and external objects as well as the vehicle's overall position.

Benefit:

• Easier, carefree parking

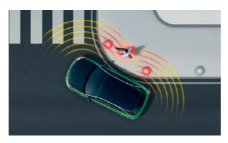
Operation:

Park Pilot is active at a speed of less than 10 km/h.

2 When parking in reverse or going forwards, the system informs the driver with the following:

- Audible pulsing sounds indicate the distance to the external object.
- Driver Information Cluster shows the distance using a graphic aid.

Note: available front and rear, and rear only.



Flank Guard

The Flank Guard supports the driver when turning at low speeds, flagging up obstacles that are situated around the vehicle and pose a potential risk. 12 sensors help to give an overview, which is then displayed in the DIC.

Benefits:

- Helps the driver avoid obstacles that are hard to see.
- Gives the driver a general visual overview of the distance to the potential obstacle.

Note: Flank Guard is active at a speed of less than 10 km/h and is activated automatically with Park Pilot.

Arguments

- Assistance during difficult conditions or situations
- Parking made easy, whatever the manoeuvre
- Greater reassurance on longer journeys

Smart travel companions.



Radio

The base radio covers all basic

infotainment needs.

- Single-tuner AM/FM radio with DAB+ as standard
- USB and Bluetooth^{®1} audio streaming
- Bluetooth[®] hands-free
- Optional steering wheel controls



Multimedia

The Multimedia Radio combines modern connectivity and comprehensive media access with Apple Car Play™ and Android Auto™³ and steering wheel controls. This is complemented by a sophisticated and intuitive 10″ colour touch screen.

Connectivity and media access

- Music playback via USB, Bluetooth^{®1} or Apple CarPlay[™] and Android Auto^{™3}
- Standard AM/FM/DAB+ radio2
- Picture viewer via USB; this only works when the car is stationary

Comfort and safety

- Steering wheel controls
- Bluetooth^{®1} hands-free calling with access to phone book and call list

Hardware overview

- 10″ colour touch screen
- Steering wheel controls
- 6 speakers

- Large 10" high-definition colour touch screen
- High level of connectivity with Bluetooth® and USB
- Intuitive controls
- Drivers and passengers can use some smartphone functions via the infotainment system
- Increased safety and convenience
- Illuminated touch-sensitive, capacitive shortcut menu keys surrounding the screen area

The new Mokka. Apple CarPlay[™] and Android Auto^{™1}.

The infotainment systems in the new Mokka fulfil all the expectations placed on in-car connectivity in a digital, interconnected world.

Multimedia infotainment systems are compatible with Apple CarPlay™ and Android Auto™, delivering comfortable and convenient solutions.

Apple CarPlay[™] and Android Auto[™] enable certain smartphone apps and features to appear on the infotainment system's colour touch screen. This turns the smartphone into an integral part of the vehicle that can be controlled via any of the following:

- Infotainment system's touch screen
- Siri voice control via Apple CarPlay™
- Google voice control via Android Auto™

Apple CarPlay™

- For iPhone 5 or later with iOS 8.x or higher
- Siri voice control
- Basic services including maps, phone, messaging and music playback

Android Auto™

- For phones starting with 5.0 Android Lollipop or higher
- · Google voice control
- Basic services including maps, phone, messaging and music playback



Smartphone projection via USB: Android Auto™ home screen



Apple CarPlay™ home screen

- Customer can use smartphone functions via the infotainment system
- Access to in-car optimized apps
- Increased safety and convenience



The new Mokka. Driving dynamics.

The new Mokka is available in a powerful 8-speed automatic transmission petrol engine.

Engine construction

- The Mokka engines are:
- High-tech
- Efficient
- Lightweight

Petrol engines

• The 1.2 Direct Injection Turbo petrol engine 96 kW (130 hp) and an 8-speed automatic transmission. The new Mokka is equipped with modern safety systems, including the following 2 new innovations:

Engine Drag Torque Control (DTC)

counters loss of traction caused by sudden engine braking.

Indirect Tyre Pressure Monitoring System (iTPMS)

that measures individual rotational speeds. Underinflated tyres have a smaller diameter, giving them a higher angular velocity. As it doesn't use sensors, iTPMS is significantly cheaper to repair.



8-speed automatic transmission

- Latest generation of automatic transmission systems
- $\cdot\,$ Quick and smooth gear changes
- Manual shifting mode available



Drive modes

• Drive mode selector for automatic transmissions

The driver can determine the driving style by selecting one of the following modes:

- Sport: for a dynamic drive with dynamic shift thresholds as well as a more responsive throttle
- Normal: for a balanced drive that offers a compromise between performance and fuel consumption
- ECO: for maximum fuel economy with adapted shift thresholds and throttle response
- Sport Mode for manual transmissions

The dedicated Sport Mode is available with manual transmissions and features sound enhancement as well as more responsive throttle and steering.



Shift paddles

behind the steering wheel are included so that the transmission can be manually operated if needed or desired.

- Gear-up, by pulling the right paddle
- Gear-down, by pulling the left paddle

- Economic and advanced engines that are fun to drive
- Automatic transmissions available
 Exceptional handling and driving
- experience
 Efficient and agile like a hatchback thanks to great aerodynamics and a low centre of gravity compared to other SUVs

TECHNICAL DATA

	MOKKA GS 1.2A TURBO
ENGINE	
Engine Type	HNS
Capacity cc	1199
Power PS/rpm	130/5500
Torque Nm/rpm	230 /1750
Emission Category	Euro 6
Gearbox	8-speed automatic
PERFORMANCE	
Top Speed km/h	200
Acceleration 0-100km/h	9.2
Driven Wheels	Front
FUEL CONSUMPTION	
Combined I/100km	5.1
CO2 Emissions g/km	117
Fuel Capacity L	44
VES Banding	A2
EXTERIOR DIMENSION	
Length/Width/Height mm	4150/1790/1535
Wheelbase mm	2557
Tyre Size	215/50 R17
Turning Circle mm	11080
Unladen Weight kg	1220
Load Space L	350









White Banquise

Matcha Green

Voltaic Blue

STANDARD SPECIFICATIONS

MOKKA GS 1.2A TURBO

EXTERIOR EQUIPMENT		
17" Alloy Wheels	•	
Daytime Running Lights	•	
LED Head Lamps	•	
LED Tail Lamps	•	

INTERIOR EQUIPMENT	
Single Zone Climate Control	•
Start-Stop System	•
Front Seats Height Adjustment	•
Adjustable Seats	•
Opel Pure Panel (12" Instrument Cluster + 10" Intellink Touch Screen Infotainment)	•
Leather Steering Covered Multi-function Steering Wheel	•
IntelliLink® Infotainment with Apple CarPlay™ & Android Auto	•
USB Interface	•
Leather Seat	•
Keyless Entry	•
Illuminated Vanity Mirror in Sun Visors	•
Ambient Lighting	•

SAFETY EQUIPMENT	
8 Airbags	•
Anti-lock Braking System (ABS)	•
ISOFIX child seat mounting points	•
3-Point Inertia Seat Belts for all occupants	•
Front and Rear Disc Brakes	•
Blind Spot Detection	•
Deflation Detection System	•
Cruise Control System	•
Parking Sensors	•
Lane Keep Assist	•
Panoramic Reverse Camera	•
Rain Sensor	•
Front and Rear Recording Camera	•

There may be minor equipment changes due to model year change.



Red Ruby

Gray Artense

Black Perla



Exclusive Distributor



As product changes occur often, some of the information may not be correct depending on the date and time of print. Images shown are for informational purposes only. They may not necessarily represent the options available on the vehicle. Auto Germany Pte Ltd reserves the right to make changes at any time, without notice, to features, equipment, packages, options, price, colours, specifications, accessories and materials. Specifications, dimensions, measurements, ratings and other numbers shown on this website are an approximation based upon design, prototypes and laboratory tests.

