





THE BEST OF BOTH WORLDS – EV AND OFF-ROAD SUV



THE STYLISH TORRES EVX – TURNS HEADS

'Powered by Toughness' – KGM's design vision and philosophy for its cars. With its confident character lines and strong detailing such as the horizontal LED daytime running lights, The Torres EVX exudes a hip and distinctive look.







DOT-SHAPE LED DAYTIME RUNNING LIGHTS
 LED HEADLIGHTS
 FRONT BUMPER WITH NEW AERO SHUTTER







THE DISTINCTIVE DESIGN – YOU'LL TAKE A SECOND LOOK

With strong design details such as the hexagonal trim resembling the boot-mounted spare wheel cover of a traditional SUV, the design of the car's rear view perfectly complements the front.







PUTTING ON THE STYLE IN PROFILE

Straight, bold and flowing character lines create a strong, dynamic look to drive the brand's heritage forward.







1. EV CHARGING PORT
 2. 20" DIAMOND-CUT ALLOY WHEELS
 3. FLAG STYLE EXTERIOR DOOR MIRRORS



INTERIOR DESIGN AT ITS FINEST

The future-proof slim and wide interior design enhances driver visibility and convenience





MAKING THINGS EASIER, SAFER AND MORE CONVENIENT

The Torres EVX features a comprehensive suite of digital features to make driving safer and travelling more relaxed. Parking is made safe and easy with the 3D 360° 'surround view' monitoring system, while the driver can talk more comfortably with rear seat passengers thanks to an 'aided conversation' mode. Those in the back can also take a rest during a long journey by using the 'sleeper mode' to prevent music emitting from the speakers







- 1. REAR SEAT 'SLEEPER MODE'
- 2. ENHANCED CONVERSATION WITH REAR PASSENGERS
- 3. 3D 360° AROUND VIEW MONITORING SYSTEM

TECHNOLOGY TO PUT YOU IN CONTROL

To minimise the number of physical buttons and controls and simplify driving, The Torres EVX features an ergonomically designed dashboard with a futuristic, 12.3-inch digital interface.

12.3" DIGITAL INSTRUMENT CLUSTER



TOUCH SCREEN DISPLAY



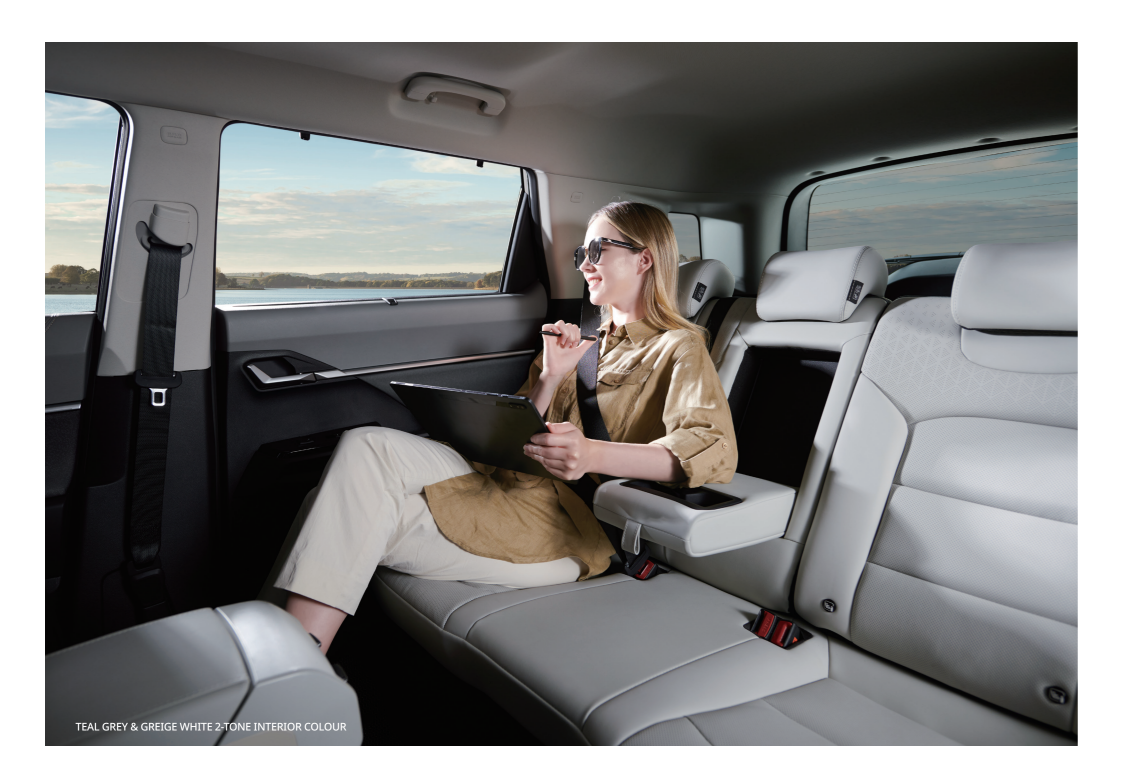
1. SMART AUDIO SYSTEM 2. APPLE CARPLAY & ANDROID AUTO

DUAL-ZONE AUTOMATIC AIR CONDITIONING CONDITIONING (CABIN COMFORT) MODE









ARE YOU SITTING COMFORTABLY?

With optimised seat designs and added convenience features, the Torres EVX offers an extremely comfortable and relaxed interior.

1. 8-WAY ADJUSTABLE POWERED SEATS WITH 2-WAY LUMBAR SUPPORT AT THE FRONT 2. HEATED SEATS, FRONT AND REAR 3. VENTILATED FRONT SEATS 4. FRONT HEADREST HANGERS 5. FRONT SEAT BACK POCKETS WITH MOBILE PHONE HOLDER



FULLY LOADED AND READY TO GO

With a load capacity of up to 1,662litres your needs for whatever your leisure pursuits are fully met.





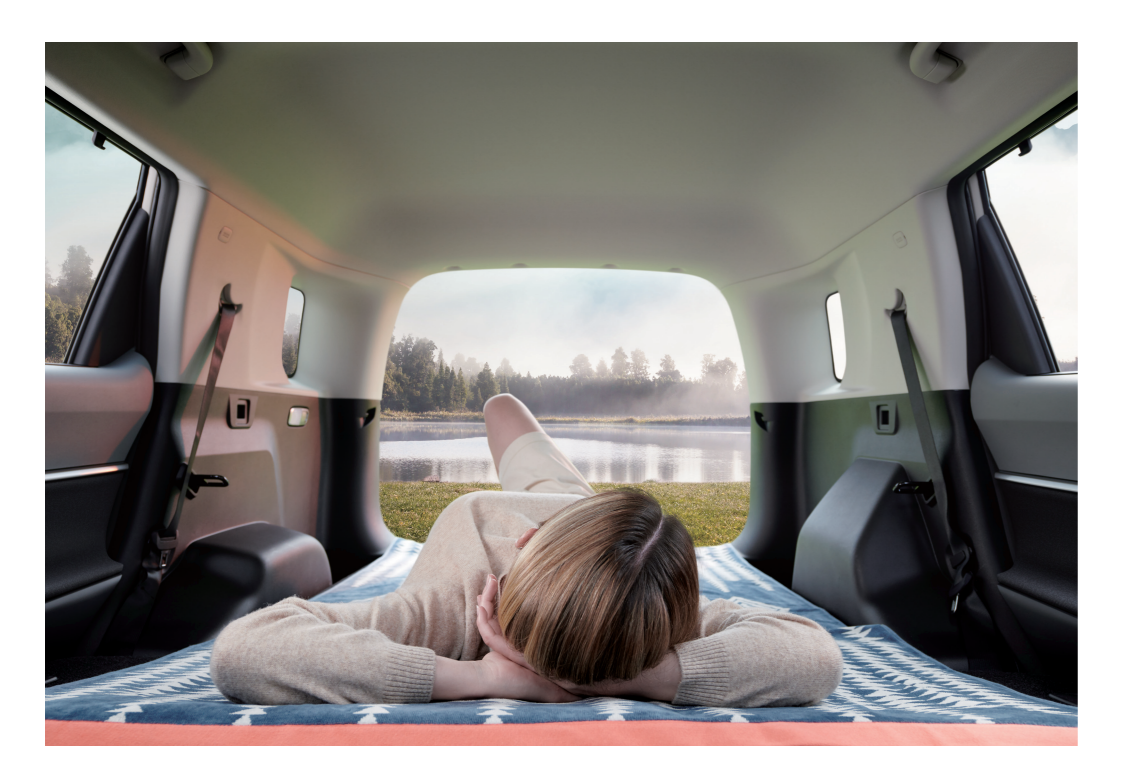




CHOICE OF SEATING CONFIGURATIONS Load space in litres

- 1. 2nd row 100% FOLDED (1,662litres)
- 2. 2nd row 60% FOLDED (1,320litres)
- 3. 2nd row 40% FOLDED (1,181litres)
- 4. NORMAL SEATING (839litres)
 including hidden underfloor space
- * VDA213 / 214 measurement





OPEN WIDE AND SAY "AH"!

The fully flexible load area offers complete practicality and is so large and comfortable you could even camp in it!

SMART POWER-OPERATED TAILGATE



INTERNAL TAILGATE OPENING BUTTON



ELECTRIC POWER WITH PERFORMANCE TO MATCH

The Torres EVX utilises a lithium iron phosphate battery for safety, durability and to avoid the risk of fire as well as protection from external impact. New technology on this next generation battery known as 'cell to pack' mounts the rectangular shaped blade cells directly into the battery to give higher energy efficiency and enhance safety. This helps to achieve a driving range of 462km (WLTP), more than sufficient for daily commuting as well as long distance trips on a single charge.

3-IN-1 EV DRIVE SYSTEM

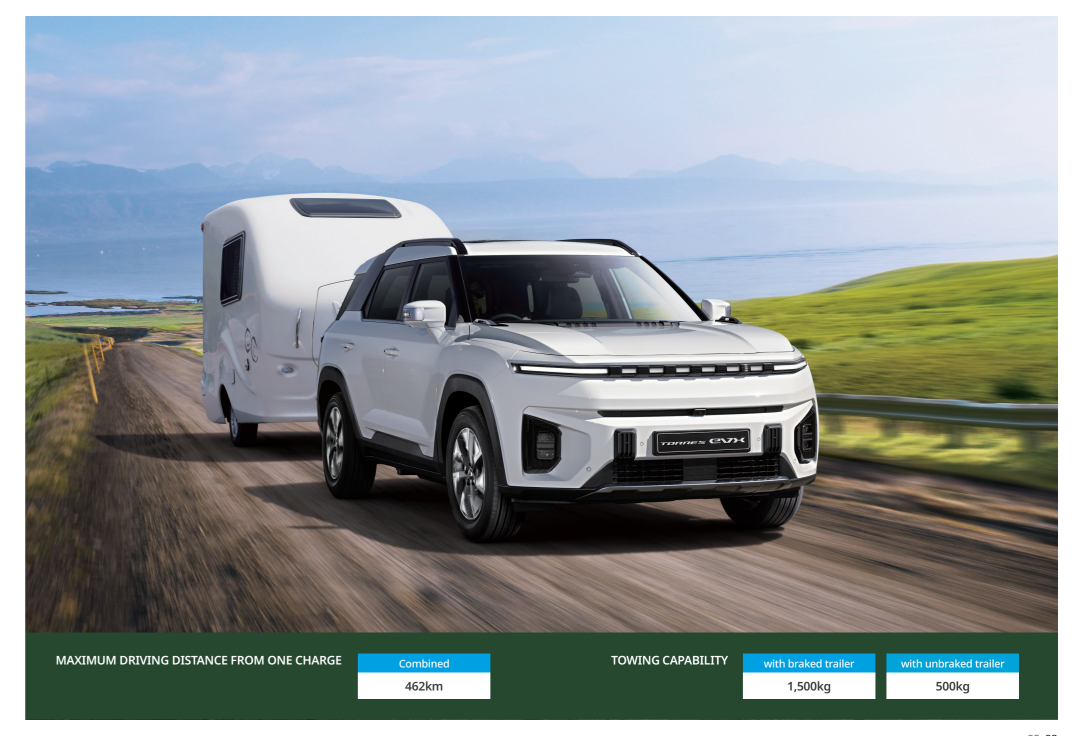


The Torres EVX is equipped with a high-output 3-in-1 EV drivetrain, a 339Nm torque and 152.2 kW power motor to give efficient and stable driving.

BLADE BATTERY



New technology on this next generation battery known as 'cell to pack' mounts the rectangular shaped blade cells directly into the battery pack to give higher energy efficiency and enhanced safety.

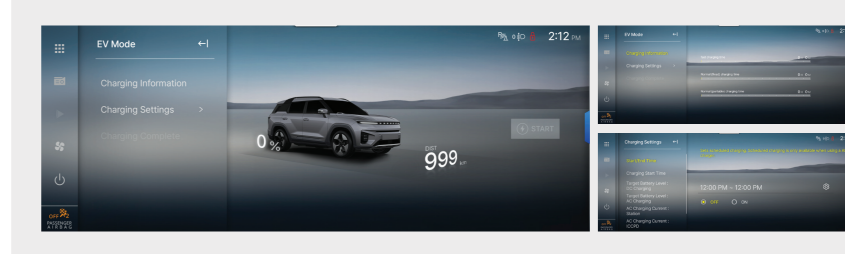




ON CHARGE – WITH OPTIONS TO SUIT YOU

The Torres EVX offers you a faster and more convenient charging system to suit your pre-set charging parameters.

EV MODE DISPLAY



Charging information

All the charging information is displayed on the screen to show charging time, type (fast or slow) and range.

Charging management

The easy-to-use AVN menu lets you choose the charging start and end times as well as the days of the week to take advantage of discounted electric utility rates.

CHARGING TIME BY CHARGER





* Charging times are based on ambient temperature, but charge time may vary according to temperature battery condition and charger specification.

IN-CABLE CONTROL AND PROTECTION DEVICE



THE POWER TO DELIVER OFF-GRID

Helpfully, the Torres EVX features a vehicle-to-load (V2L) connector which means you can power-up outdoor domestic appliances straight from the car's battery when you are off-grid and want to enjoy your leisure activities in the wild to the full.



ESTIMATED ELECTRICITY USAGE TIME FOR EXAMPLE DEVICES POWERED VIA THE V2L



Microwave (1.1kW)
approx 40 hours



Hair dryer (1.6kW) approx 27 hours



Electric heater (0.6kW) approx 73 hours



Coffee pot (1.2kW) approx 37 hours



Air fryer (1.5kW) approx 29 hours



Beam projector (0.05kW) approx 880 hours

- * V2L can be used while the remaining battery power is within the range of 80% down to 20%
- Electronic devices up to a maximum of 3.5kW can be used.
- Electronic devices can be used down to 20% of battery power remaining
- V2L function stops automatically when the pre-set level of battery discharge has been reached (The value can be set between 20% ~ 70%)

V2L CONNECTOR



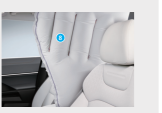
ACTIVELY KEEPING YOU SAFE

Active safety equipment includes a best-in-class eight airbags as well as 81% utilisation of high-tensile steel within the chassis construction to achieve the highest level of structural safety amongst its competitors.

8 AIRBAGS



Driver's airbag
 Driver's knee airbag
 Passenger's airbag
 Driver's & passenger's side airbags
 Curtain airbags
 Seat centre airbag



81% HIGH-TENSILE STEEL



MULTI COLLISION BRAKE



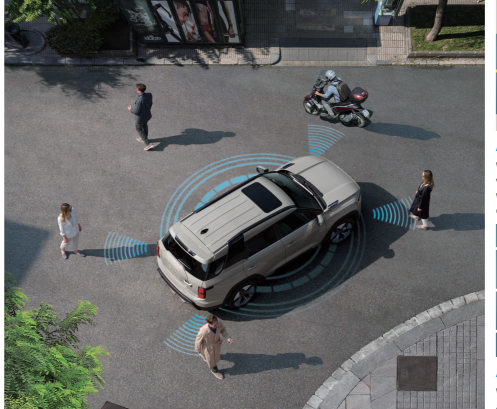
TRAILER STABILITY ASSIST



KEEPING YOU SAFE FROM EVERY ANGLE

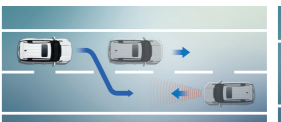
The Torres EVX incorporates Advanced Driver Assistance System (ADAS) safety technology and Intelligent Adaptive Cruise Control. A radar positioned on the front bumper and four Blind Spot Detection radars on each corner monitor every angle of the area surrounding the car and help actively control it and prevent the risk of an accident at crossroads, with oncoming vehicles, as well as vehicles approaching from the rear and side when overtaking.

4-CORNER BSD PROTECTION



AEB - Junction Crossing

When driving straight ahead at a junction and with a vehicle approaching from the side, this function will warn the driver and apply emergency braking to avoid or reduce collision impact



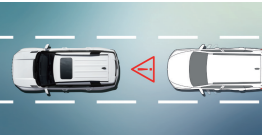
AEB - Head On

While driving in a straight line and a vehicle suddenly approaches from the opposite direction, this will warn the driver and apply emergency brakes



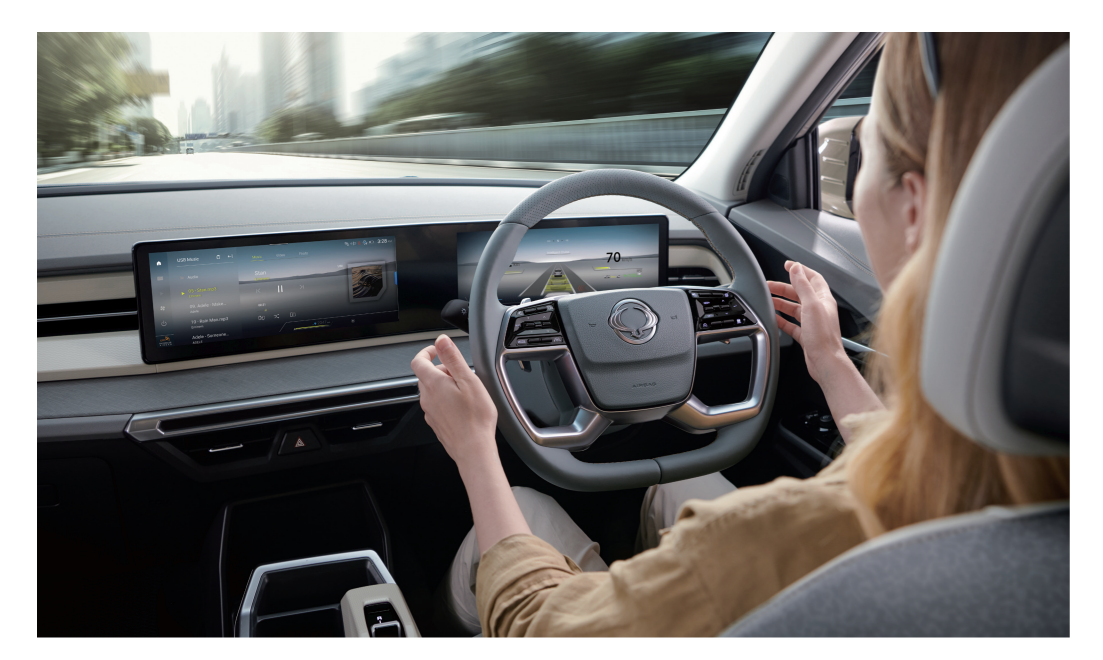
AEB - Junction Turning

When turning at an intersection and with a vehicle approaching from the opposite direction, this function will warn the driver and apply emergency braking to avoid or reduce the impact of a collision



Rear-end Collision Warning

By monitoring vehicles approaching from the rear, this function will warn the driver when an impact is expected from behind



Intelligent Adaptive Cruise Control (IACC)
Centering Lane Keeping Assist (CLKA)

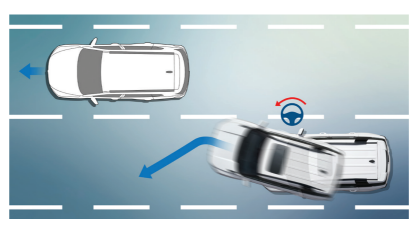
This provides lane centre assist control at any speed when in IACC autonomous driving mode. CLKA improves driver convenience by helping the vehicle to stay in the centre of its lane whether driving at high or low speed by monitoring the lane lines through the front camera and adjusting the steering.



^{*} When using IACC, drivers are advised to keep their hands on the steering wheel and keep looking forward for safety.

SAFETY YOU CAN TRUST

Designed to meet 'self-driving level 2.5', the Torres EVX is packed with electronic safety equipment to give the highest level of reassurance, including Emergency Lane Keeping to automatically help steer.

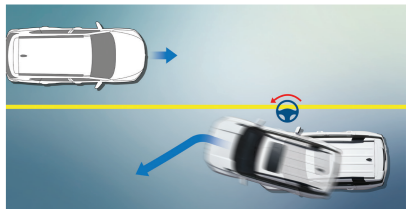


Emergency Lane Keeping – overtaking traffic

Assists steering when a risk is detected from an adjacent vehicle while overtaking



Assists steering when a risk is detected during overtaking from an oncoming vehicle

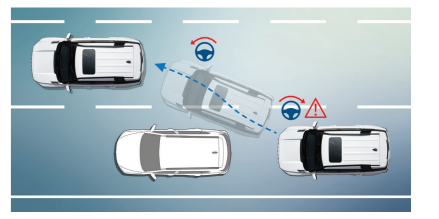


Emergency Lane Keeping – Autonomous Emergency Steering

Automatically manoeuvres the steering wheel to avoid an obstacle in the lane ahead

Emergency Lane Keeping – Emergency Steering Assist

Assists steering the vehicle towards the driver's intended direction to avoid an obstacle ahead



FEATURES

BE PREPARED FOR ANYTHING — AND DO IT IN STYLE







Rear view HD camera



Black roof rails



Powered safety sunroof



Shark-fin antenna



Automatic welcome illumination



Rain sensing windscreen wipers



Sports rear spoiler with high mounted LED stop light



Tyre pressure monitoring system



Virtual Engine Sound System (VESS)



Trailer tow hitch mounting cover



Acoustic vehicle alert system (AVAS) when reversing

MAKE YOUR DRIVING SMARTER, EASIER AND MORE COMFORTABLE.



Regenerative control paddle shifters



Wireless charger



Electronic parking brake



Heated & leather-covered steering wheel







Rear cup holders



Centre under tray



Door map pockets



USB charger and USB slot in the rear



Rear centre console air vent



Manual roller blind



Electrochromic interior rearview mirror

COLOUR GUIDE

EXTERIOR COLOURS



2-TONE EXTERIOR PACK (BLACK ROOF) Black colour treatment on the C-pillar detail, styled roof rails and roof mounted air spoiler



INTERIOR COLOURS



RAWHIDE BROWN INTERIOR COLOUR (OBB)



TEAL GREY & GREIGE WHITE 2-TONE INTERIOR COLOUR (ADF)







TPU (Thermoplastic polyurethane) Genuine leather seat

TPU and cloth combination seat

Genuine leather seat

TPU (Thermoplastic polyurethane) Genuine leather seat

WHEELS





liamond-cut finished alloy wheels



iamond-cut finished alloy wheels

FEATURES LIST

MECHANICAL AND DRIVE TRAIN	
152.2kW Drive train - Motor, motor control unit and E-gear(reducer)	
73.4kWh lithium iron phosphate (LFP) battery	
10.5kW on-board charger	
2.2kW low voltage DC-DC Converter (LDC)	
'By Wire' gear changing via toggle control	
Regenerative control paddle shifts	
Heat pump system	
Speed assist system	
Voltage stabiliser	
Vehicle to load (V2L)	
In-cable control and protection device (IC-CPD)	
STEERING SYSTEM	
STEEMING STSTEIN	

SLISPENISTOL

Electric power steering system

Electric steering column lock

Leather-covered steering wheel

Driving modes - Comfort/Sport/Eco/Winter

Manual tilt and telescopic steering wheel

MacPherson strut front suspension with coil springs

Multi-link rear suspension with coil springs

Heated & leather-covered steering wheel (deluxe)

BRAKE SYSTEM

Ventilated front disc brakes and rear disc brakes

Electronic parking brake with auto-hold function

Electronic stability control (ESC) with antilock brake system (ABS), traction control system (TCS), active roll-over protection (ARP), brake assist system (BAS), hill start assist (HSA), emergency stop signal (ESS), hill descent control (HDC), trailer stability assist (TSA) and multi collision brake system (MCB)

WHEELS AND TYRES

18" alloy wheels with 225/60R tyres (diamond-cut finish)
20" alloy wheels with 245/45R tyres (diamond-cut finish)
Tyre repair kit

EXTERIOR

Body-coloured radiator grille

Tyre pressure monitoring system

Active aero shutters

Exterior rear view mirrors, electrically controlled, foldable and heated with side repeaters

Body-coloured exterior door handles
Black-finished C pillars
Silver-finished C pillars (optional)
Sporty rear spoiler with high mounted LED stop lamp
Trailer hitch mounting
Black roof rails
Powered safety sunroof
Black two-tone exterior package – roof, roof rail, C-pillar and air spoiler (optional)

GLASS

Tinted and noise-control windscreen glass

Tinted glass on front & rear doors, quarterlights and tailgate

Solar glass on front doors and privacy glass on rear doors, quarterlights and tailgate

INTEDIO

Charcoal black interior colour

Teal grey & greige white 2-tone interior colour

Rawhide brown interior colour

Manual day and night interior rearview mirror

Electrochromic interior rearview mirror (deluxe)

Silver finished interior door handles

Silver finished interior door handles
Sun visors with extension & illuminated

Sun visors with extension & illuminated vanity mirror Luggage board with deluxe centre tray

Front door upper finish – TPU covering

Front and rear doors centre finish – TPU covering

Plastic front and rear door scuff

Stainess front door scuff and plastic rear door scuff (deluxe)

Cup holders in the front and rear

Luggage cover Floor mats

Hang-on type accelerator pedal

Manual roller blind

SEATS

Manually height-adjustable driver's seat and manually adjustable passenger's seat

8-way power adjustable driver and front passenger seats
Front seats with 2-way powered lumbar support

Front sliding headrests with hanger
Passenger's seat walk-in-device

Front seat back map pockets with mobile phone holder

40:60 split foldable rear seat with 32.5 degree tilt and centre armrest

Woven cloth upholstery

Thermoplastic polyurethane (TPU) upholstery

Genuine leather upholstery

Ventilated front seats

Heated seats, front and rear

CLIMATE CONTROL

Front dual temperature zone auto air conditioning system

Automatic defogging system Heater and air compressor

Air conditioner filter

After-blow mode

Conditioning (Cabin comfort) mode

Rear centre console air vent

CONVENIENCE

12.3" full colour LCD cluster including trip computer
Full LED front head lights with leveling

LED daytime running lights

LED front direction indicators

Rear combination lamp with LED brake lights

Mood lighting on instrument panel and front door trims

Automatic headlight control

Rain sensing windscreen wipers

Front safety powered windows

LED interior light

Dual smart key system with auto locking system

Anti-theft alarm
Twin horn

Intermittent rear wiper and washer

Front parking aid system with 4 sensors with 2-stage alarm

Rear parking aid system with 4 sensors and acoustic vehicle alerting system

Immobiliser

3D 360° degree around view monitoring system Wireless charger

Smart power-operated tailgate

LED load area light with internal tailgate opening button

SAFETY

Reinforced monocoque body structure

Door impact beams for optimal protection from side impact

Dual and curtain airbags

Front seat side airbags

Driver's knee airbag
Front seat centre airbag

Airbag on/off switch for front passenger seat

Front seat belt ELR pretensioner and load limiter with anchor pretensioner

2nd row seatbelts with load limiters and pre-tensioners (both sides) & 3-point centre seatbelt

Child seat anchorage for rear seats

Child seat anchorage with centre upper tether for rear seats

Seat belts reminder warning for front and rear all seating

Autonomous Emergency Braking (AEB) with Junction Crossing (AEB-JC), Junction Turning (AEB-JT), Head On (AEB-HO), Lane Departure Warning (LDW), Lane Keeping Assist (LKA), Smart High Beam (SHB), Front Vehicle Start Warning (FVSW), Driver Attention Warning (DAW) and Safety Distance Warning (SDW)

Rear Blind Spot-detection (BSD) including Blind Spot-detection Warning (BSW), Lane Change-Collision Warning (LCW), Rear Cross Traffic Warning (RCTW), Blind Spot-Collision Assist (BSA), Rear Cross-Traffic-Collision Assist (RCTA), Safety Exit Warning (SEW) and Rear-end Collision Warning(RCW)

Intelligent Adaptive Cruise Control (IACC) including Centering lane keeping assist (CLKA)

Emergency Lane Keeping (ELK) including Emergency Steering Assist (ESA), Autonomous Emergency Steering (AES) and overtaking traffic

AUDIO & VIDEO

Shark-fin antenna

12.3" smart audio system with HD rearview camera
Car connectivity - Apple CarPlay & Google Android Auto
Bluetooth hands free
USB charger and USB slot in the front
USB charger and USB slot in the rear
6 speakers

Remote control audio switches on steering wheel

$\mbox{\$}$ Some features may be optional or unavailable according to market. Please contact your local dealer for the exact details regarding vehicles sold in your area.

TECHNICAL DATA

	ENGINE			Electric motor
DRIVEN WHEELS				2WD
TRANSMISSION				1AT
EXTERIOR DIMENSIONS	Overall length		mm	4,715
	Overall width		mm	1,890
	Overall height		mm	1,715 (1,725 : with roof rack)
	Wheelbase		mm	2,680
	Tread	Front	mm	1,620
		Rear	mm	1,640
	Overhang	Front	mm	930
		Rear	mm	1,105
	Approach angle		degree	18.3
	Departure angle		degree	20.8
	Ramp angle		degree	15.3
	Minimum ground clearance		mm	169
	Minimum turning radius		m	5.42
	Gross vehicle weight		kg	2,410
	Kerb weight		kg	1,915
WEIGHT	Gross trailer weight	Braked	kg	1,500
		Unbraked	kg	500
	Electric Motor		-	Interior permanent magnet synchronous motor
	Max. power		kW	152.2
ELECTRIC MOTOR			ps	206.9
	Max. torque		Nm	339
			kg.m	34.6
	Acceleration 0 -100 km/h		sec	8.11
PERFORMANCE	Max. speed		km/h	175
	Battery		-	Lithium Iron Phosphate (LifeP04)
BATTERY	Standard charging time (0 to 100%)		-	Three phase : 30h (IC-CPD, 2kW) 9h (11kW)
	Fast charge time (10% to 80%)		-	300kW : 37min 100kW : 42min
	On-board charger power		kW	10.5
	Capacity		kWh	73.4
	Battery voltage		V	390.4
FUEL CONSUMPTION	Electric energy consumption		Wh/km	135.5 : City 186.5 : Combined
	Electric range		km	462
	Electric range city		km	635

 $[\]ensuremath{^{\star}}$ The energy use will depend on speed, style of driving, climate and route conditions.

DIMENSIONS







1,640

36 37

^{*} The above technical data can vary slightly by regional certification requirements or sales specifications.

^{*} The declared energy consumption was determined according to the Worldwide Harmonized Light Vehicles Test Procedure (WLTP).

