



INTRODUCTION



The Torres Hybrid breaks boundaries – bringing you closer to the world, driving farther, living freer. Now with an advanced hybrid system, it delivers even greater excitement behind the wheel.

INTRODUCTION

TORRES





HYBRID



MODELS

K40

Super charged with specification. Luxurious exterior and interior packed with the latest technology and safety features.



Dandy Blue











Drivetrain

• Electric Motor Power: 176.8-PS

• Electric Motor Torque: 300-NM

• Engine Power: 149.6-PS

• Engine Torque: 220-NM

Front wheel drive

Exterior

- 20" diamond cut alloy wheels
- Smart powered tailgate
- Privacy glass on rear doors, quarter and tailgate
- LED Front and rear light clusters

Interior & Connectivity

- Leather seats
- Power adjustable heated and ventilated front seats
- Heated leather steering wheel
- Dual-zone automatic climate control
- 12.3" full colour LCD cluster
- 12.3" smart audio screen with rear-view camera, Bluetooth connectivity and navigation
- Apple CarPlay and Google Android Auto

Safety

- 8-airbags
- Smart safety features including:
 Autonomous Emergency Braking,
 Lane Departure Warning, Lane
 Keeping Assist, Front Vehicle
 Start Alert, Safety Distance Alert,
 Rear Blind Spot-detection, Lane
 Change-Collision Warning and
 Rear Cross Traffic Warning

MODELS

COLOUR AND TRIM

Driving the Torres Hybrid says something about you. Your choice of colour says something more. There's a range of sophisticated colours to match your personality.



MODELS

DIMENSIONS

Every angle and detail designed with the best driving experience in mind. Whether parked kerbside, on the driveway or in the garage, our size guide will help you plan for work, rest, and play.









DRIVETRAIN

TORRES HYBRID, THE DUAL-TECH POWER THAT MOVES YOU

The Torres Hybrid is here with enhanced fuel efficiency, powered by the Dual-Tech Hybrid system. KGM's innovative hybrid enables all-electric driving at speeds of up to 62mph, delivering a smoother, more eco-friendly driving experience in urban environments.

Hybrid System

With the Dual-Tech hybrid system and e-DHT transmission, you can experience both powerful driving performance and excellent fuel efficiency

Motor

130 Max. Po

GDI engine

 $110^{\,\,\mathrm{Max.\ Power}}$ kW/5,500rpm

220 Max. Torque Nm/2,400~4,200rpp





Regenerative Braking System

Optimised fuel efficiency is achieved by utilising braking power as battery charging energy.



'Shift by wire' toggle switch

A 'shift-by-wire" toggle switch replaces the gear shift, making it easier to operate, reduce space, and minimise cabin noise without sacrificing control and convenience.



e-DHT Hybrid-Exclusive Transmission

The Torres Hybrid automatically engages one of nine different hybrid modes based on real-time driver inputs such as accelerator operation and torque demand, making every drive more dynamic and enjoyable.



EXTERIOR DESIGN

POWERED BY TOUGHNESS

Taking its design cues from the original and authentic SUV, this new car reinterprets the spirit and heritage of KGM. By blending the elements of the original design into a bold, confident look fused with innovative technology and functionality – this is Torres Hybrid.



Clear lens, full LED headlights / 6 vertical grille castellations

For those who want to see and be seen. Sparkling high beam and low beam LED headlights will turn heads and light your way on the darkest nights.

Flag style exterior door mirrors

The energetic, purposeful side silhouette is enhanced by the sleek door mirrors. The multi-function door mirrors can fold in when you step out.



Combination LED rear lights

Alloy wheels The Torres Hybrid comes with 20" diamond-cut finished alloy wheels

EXTERIOR DESIGN

WHERE WILL YOU GO?

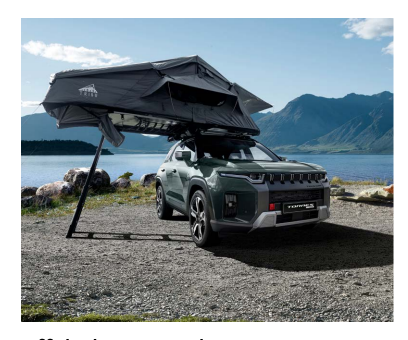
Drawing on the spirit of the Torres del Paine paradise deep within South America, the Torres Hybrid gives you the confidence to go wherever you choose, inspiring you to explore higher and further to savour new horizons.



To the coast



Take the dog



Off the beaten track



To the forest



SMART, DIGITAL AND INTUITIVE

Integrated seamlessly into the harmonious and ergonomic interior design, the Torres Hybrid minimises the use of physical controls while ensuring clear communication, ease of operation and convenience by presenting information on two separate 12.3-inch displays that are intuitive and easy to use.



Apple CarPlay and Google Android Auto



Navigation



Automatic dual-zone air conditioning



12.3" digital instrument cluster



Door map pockets



Overhead console with touchcontrolled LED cabin lamps



12V power socket in the front, USB charger and USB slot in the rear



Heated steering wheel



Load area cover

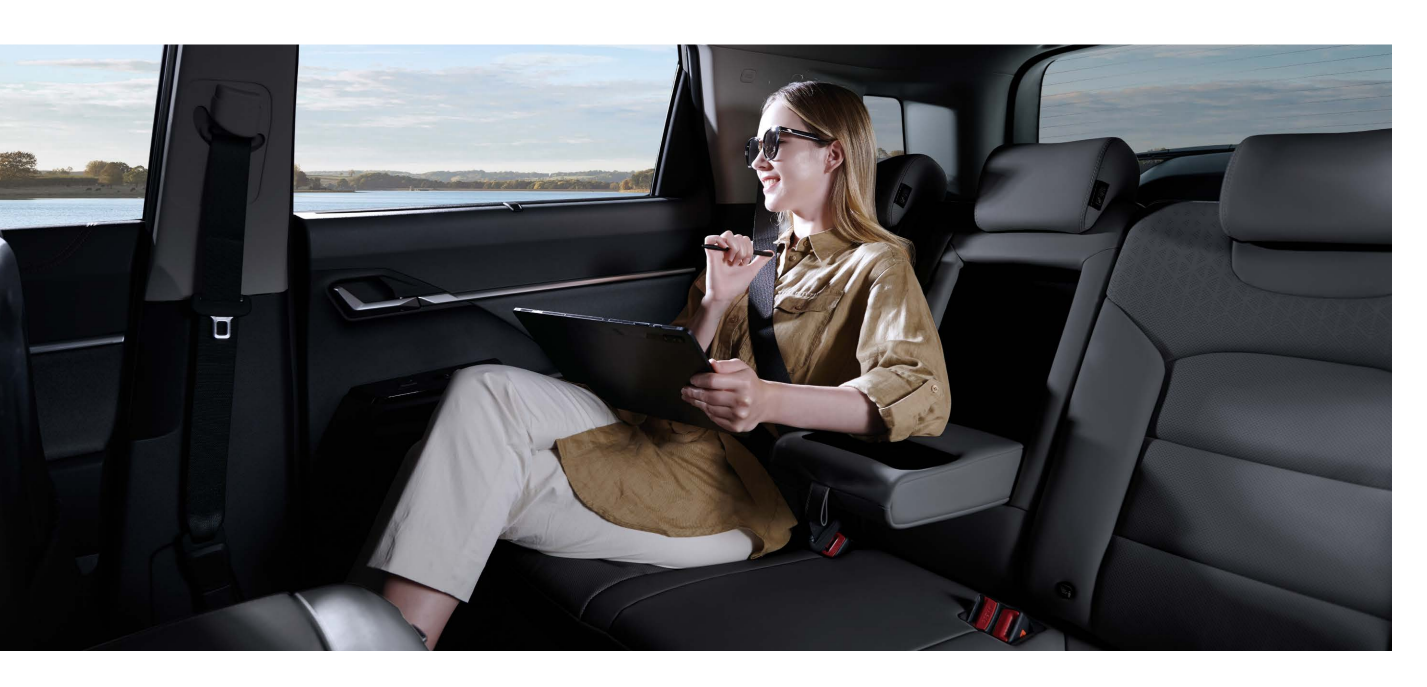
SMARTER, EASIER AND MORE COMFORTABLE.

The Torres Hybrid has advanced driver interfaces which use faster, easier, smarter technology to evolve the way you drive. These new systems will allow you to begin your adventure in maximum comfort.



Ambient lighting





Heated seats, front and rear

When there's a chill in the air, a warm, welcoming heated seat creates the perfect environment for you to enjoy the ride.

Ventilated front seats

When the temperature's rising, a gentle stream of refreshing chilled air will help you keep your cool.

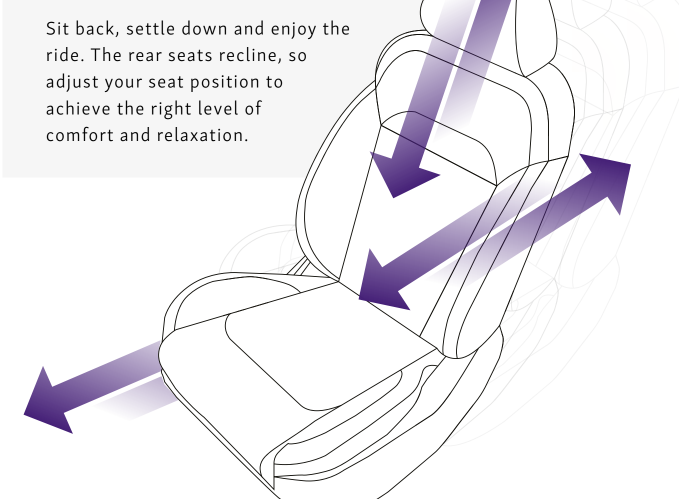
STRETCH YOUR LEGS

While the exterior of the Torres Hybrid imbues a rough, tough vibe, the interior is intended to portray a more delicate, comfortable and contemporary space.

Power seats with lumbar support

Find your perfect position. Electrically adjust height, and lumbar positioning until you're sitting comfortably.

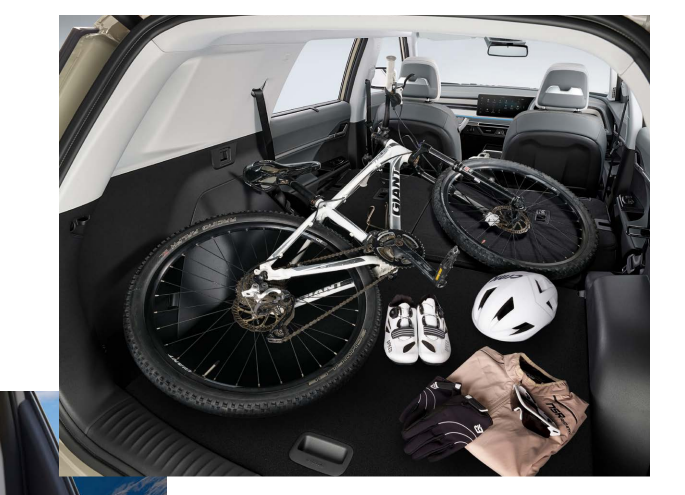
Reclining rear seats



STACKS OF SPACE

Golf clubs? No problem. Suitcases? Bring them on. You can adjust the rear load space by folding all or part of the rear seats - surf board, no problem!

The load area has the best-in-class capacity from 703litres – 1,662litres. A large luggage space befitting a mid-size SUV. There is also a discrete and hidden space under the load floor for even greater space efficiency and security. This huge and usable space will become part of your new way of living.



2nd row fully folded



2nd row 60% folded



2nd row unfolded



2nd row 40% folded



SAFETY IN NUMBERS

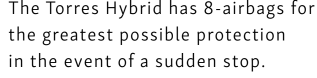
The Torres Hybrid delivers best-in-class safety – no compromise. With a best-in-class 8 airbags and the highest utilisation of high-tensile steel plate, the safety of driver and passengers is assured.

And there is a seatbelt reminder alert for all five seating positions to ensure every journey is safe from the moment the car starts.

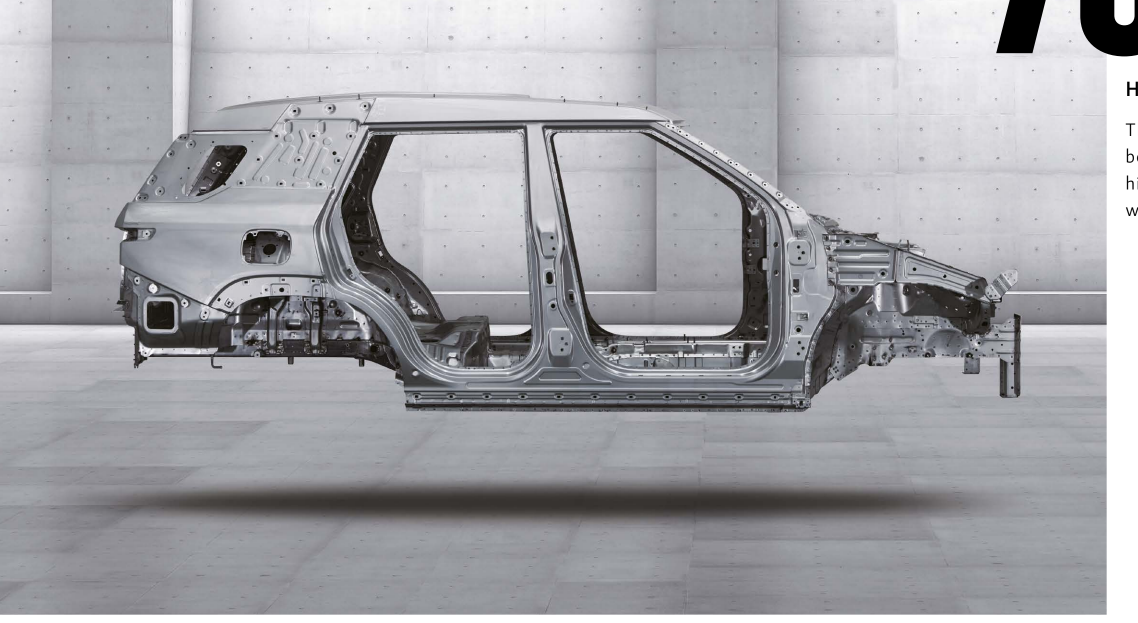
High-Tensile Steel

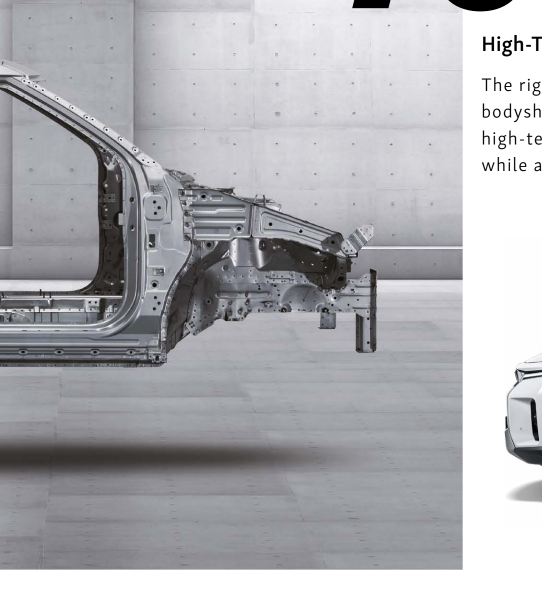
The rigidity, integrity and safety of the bodyshell have been strengthened by using high-tensile steel in 78% of its construction while also utilising Hot Press Forming.

B AIRBAGS The Torres Hybrid has 8-airbags for



- Driver's airbag
- Driver's knee airbag
- Passenger's airbag
- **4/5** Driver's & passenger's side airbags
- **6/7** Curtain airbags
- Seat centre airbag





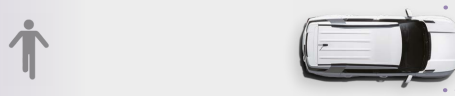
SAFETY

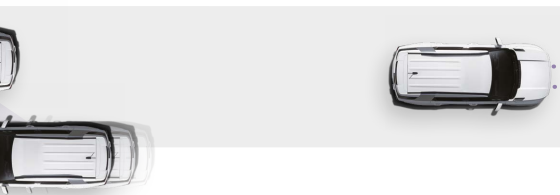
SMART SAFETY

AEB (Autonomous Emergency Braking)

Helps avoid or minimise the risk of collision by detecting slower moving or stalled vehicles and warning the driver in advance.







Rear Blind Spot-Detection

Detects vehicles rapidly approaching from behind and flashes a warning light on the outside mirror, to alert the driver.

LDW (Lane Departure Warning)

Notifies the driver when the forward camera module detects an unintended lane departure.





LKA (Lane Keeping Assist)

LKA uses a front camera to monitor the painted lane markers. On detecting an attempt to change lane without prior signalling, it automatically corrects the electric power steering to keep the vehicle within the intended lane.

Safety Distance Alert

Detects the distance to the vehicle ahead and warns the driver when a safe distance is not properly maintained.





Rear Cross Traffic Assist

When reversing and an approaching vehicle is detected in its path, RCTA sounds an alarm and automatically applies the brakes to stop the vehicle and minimise the risk of collision.



Attracts driver's attention with a visual pop-up alert and audible sound when the vehicle directly in front is pulling away.





DAA (Driver Attention Alert)

If the DAA system senses the driver's attention level has been significantly reduced, it will give an audible warning and display a graphic on instrument cluster.



FEATURES

FEATURES

Be ready for anything — and do it in style.



Auto-closing function



Electrically operated tailgate



High mounted central LED stop light



Metallic-look rear skid plate



Bonnet detailing



HD rearview camera



Trailer tow hitch mounting cover



Metallic-look C-Pillar detail



LED front fog lights



Shark-fin Antena



EQUIPMENT & DATA

STANDARD EQUIPMENT

Exterior	K40
Black roof rails	✓
LED multi-focus reflector headlamps	✓
LED front fog lights	✓
LED front and rear light clusters	✓
Front and rear parking sensors	✓
Body coloured exterior door handles	~
Convenience	
12.3" full colour LCD cluster	✓
Remote keyless entry	✓
Dual smart keys with start button	✓
Automatic door locking system	✓
Electric windows (front & rear)	✓
Automatic headlamps with high beam assist	✓
Rain sensing wipers	✓
Height & reach adjustable steering wheel	✓
Electronic cruise control & speed limiter	✓
Electrically operated & auto folding heated door mirrors	✓
Electrochromic interior rearview mirror	✓
60/40 split rear seats	✓
Luggage cover	✓
Luggage board	✓
Contour floor mats	✓
Smart powered tailgate	✓

Convenience (continued)	K40
Electronic Parking Brake with Auto Hold	✓
Rear-view camera	✓
Rear folding centre armrest with cup holders	✓
Illuminated sun visor with sliding extension	✓
Glovebox with illumination	✓
Front door scuffs	✓
Front door courtesy lamp	✓
Interior mood light pack	~
Climate and heating	
Dual-zone automatic climate control	✓
Rear air vent on centre console	~
In car entertainment	
12.3" entertainment system	✓
TomTom navigation software	✓
Apple CarPlay & Google Android Auto	✓
Bluetooth hands free	✓
USB chargers front and rear	✓
6 speakers	✓
Shark-fin antenna	✓
Remote control audio switches on steering wheel	<u> </u>

EQUIPMENT & DATA

STANDARD EQUIPMENT

Comfort	K40
Leather seats	✓
8-way power-adjustable front seats	✓
Front seat heating	✓
Rear seat heating	✓
Front seat ventilation	✓
Heated leather steering wheel	✓
Leather covered D-cut steering wheel	✓
Tinted windows	✓
Privacy glass: rear door, quarter & tailgate	✓
Front Centre armrest	~
Safety and security Dual airbags for driver and passenger	✓
Front seat side airbags	~
Curtain airbags front and rear	✓
Drivers knee airbag	✓
Airbag On / Off switch for front passenger	✓
Child seat anchorage for rear seats	✓
Seat belts reminder warning for front and rear	✓
Autonomous Emergency Braking	✓
Lane Departure Warning	✓
Lane Keeping Assist	~

Safety and security (continued)	K40
Rear Blind Spot-detection	✓
Lane Change-Collision Warning	✓
Rear Cross Traffic Warning	✓
Emergency Call System	✓
Alarm & immobiliser	~
Wheels & tyres	
20" Diamond cut alloy wheels	✓
Tyre inflation kit	✓

Front Vehicle Start Alert

Driver Attention Alert

Safety Distance Alert

EQUIPMENT & DATA

TECHNICAL DATA

Engine and Drivetrain	K40
Drivetrain	Front Wheel Drive
Engine capacity (cc)	1498
Fuel Delivery	Turbo
Engine configuration	4 cylinders
Bore x stroke (mm)	72 x 92
Compression ratio	14:1
Gears	1
Drive Battery	1837Wh (5.2Ah)
Performance	
Electric motor power (kW)	130
Electric motor power (PS)	176.8
Electric motor torque (Nm)	300
Electric motor torque (lbs.ft)	221.3
Engine power (kW/rpm)	110/5500
Engine power (PS/rpm)	149.6/5500
Engine torque (Nm/rpm)	220/2400-4200
Engine torque (lbs.ft/rpm)	162/2400-4200
Top speed (mph)	112
0-62 mph acceleration (secs)	9.0
Fuel consumption	
Fuel consumption: low mpg	43.8
Fuel consumption: medium mpg	63.6
Fuel consumption: high mpg	52.6
Fuel consumption: extra high mpg	37.0
Fuel consumption: combined mpg	46.1
Emissions	
Emission standard	Euro 6e-bis
CO2 emissions (g/km)	139.23

Vehicle dimensions	K40
Height (including roof rails)	1720
Length	4705
Wheelbase	2680
Width (including mirrors)	1890
Weight and capacities	
Fuel Tank Capacity (Litres)	50
Gross Vehicle Weight (kg)	2250
Luggage Capacity (Litres - Seats Down)	1662
Luggage Capacity (Litres - Seats Up)	703
Towbar max load (kg)	52
Max. Roof Load (kg)	75
Max. Towing Weight - Braked (kg)	1300
Max. Towing Weight - Unbraked (kg)	500
Kerb Weight (kg)	1670
No. of Seats	5
Turning Circle - Kerb to Kerb (m)	10.8
Track Front (mm)	1610
Track Rear (mm)	1630
Overhang Front (mm)	935
Overhang Rear (mm)	1090
Minimum ground clearance (mm)	180
General	
Man Corrosion Perforation Guarantee - Years	6
Manufacturers Paintwork Guarantee - Years	3
Service Interval Frequency - Months	12
Service Interval Mileage	10,000
Standard manufacturers warranty - Mileage	100,000 miles
Standard manufacturers warranty - Years	5 years
Insurance group	37D



AFTERCARE



CUSTOMER SERVICES

We care passionately about delivering outstanding customer service. Attention to detail is important, so any question you ask, we'll do our very best to answer it.

0333 444 1954

customerservices@kgm-motors.co.uk

AFTERCARE

KGM ASSISTANCE

All KGM new vehicles come with 12-months Roadside Assistance, providing you with the best level of customer care both in the UK and on Mainland Europe.



AFTERCARE



5-YEAR WARRANTY

It's reassuring to know that the Torres Hybrid range comes with a 5-year / 100,000-mile warranty. It's a Korean thing. When we promise something, we stick to it. If something goes wrong and it's definitely our fault, we fix it. Our customers like it, and they tell other people about it. So everybody's happy.





kgm-motors.co.uk

0333 444 1954

The information in this brochure is not binding and is subject to alteration. KGM reserves the right to change specifications at any time without notice. The colour and finishes reproduced in this brochure are subject to the limitations of the printing process and may vary from the actual colour and paint finish. This brochure does not constitute an offer of sale of any particular vehicle or specification. Please confirm exact specifications, prices and colour availability with your KGM dealer or check the KGM website. Warranty covers 5-years / 100,000-miles for Internal Combustion Engines Vehicles, or 7-years / 90,000-miles for Battery Electric Vehicles.