



JMR CAR

CAR EXPORT TRADING

# JMR CAR

---

Website : [www.jmrcar.ae](http://www.jmrcar.ae)

Email: [sell@jmrcar.ae](mailto:sell@jmrcar.ae)

Phone: +971585855084

Address: 405 – business village B – Deira  
clock tower – Deira – Dubai - UAE

## مدارک لازم:

---

۱. کارت اقامت یا پاسپورت معتبر صادر شده از کشور اقامت قبل از تاریخ ۱۴۰۴/۰۳/۲۱

۲. پاسپورت معتبر ایرانی

۳. شناسنامه

۴. کارت ملی مقیم به سن بیشتر از ۱۸ سال

۵. سیم کارت فعال در ایران به نام شخص مقیم

۶. فایل عکس بیومتریک

۷. ایمیل، آدرس ایران و کد پستی و شماره ثابت و همراه و آدرس محل اقامت

فودروهای مجاز وارداتی شرکت به ایران  
برابر قانون واردات اشخاص مقیم خارج از کشور

# AUDI



- Audi Q6 e-tron
- Audi Q7
- Audi Q8
- Audi Q8 e-tron
- Audi A3
- Audi A5
- Audi A6 E-Tron
- Audi A7
- Audi A8
- Audi E-Tron GT
- Audi Q3
- Audi Q4 E-Tron
- Audi Q5
- Audi Q5 E-Tron

# AUDI Q6 E-TRON

## FULLY ELECTRIC (EV)



Built on Audi's new PPE (Premium Platform Electric) shared with Porsche Macan Electric Dual-motor Quattro AWD setup with power from 380 to 510 hp 100 kWh battery pack, range around 550–600 km (≈340 mi) 800-volt architecture, ultra-fast charging up to 270 kW DC (10–80% in ≈20 min) Modern curved 14.5-inch MMI display, ambient lighting, Bang & Olufsen premium audio Positioned between Q4 e-tron and Q8 e-tron — Audi's new core EV SUV

# AUDI Q7 (2025)

PETROL - MILD-HYBRID - PLUG-IN HYBRID



Large 7-seat luxury SUV with Quattro AWD and 8-speed Tiptronic transmission. Base engine: 2.0-liter turbo 4-cyl – 261 hp. Optional 3.0-liter V6 mild-hybrid (48 V) – 335 hp. Plug-in Hybrid (PHEV) version available in some markets with  $\approx 50$  km electric range. Adaptive air suspension, dual MMI touchscreens, ventilated & heated seats. Focus: space, comfort, and practicality for families and long trips.

# AUDI Q8 (2025)

PETROL / MILD-HYBRID / PLUG-IN HYBRID



Coupe-style version of Q7 with a sportier, more dynamic design  
Engine options: 3.0-liter V6 MHEV (48 V) – 335 hp 4.0-liter V8 twin-turbo (SQ8 / RSQ8) – up to 591 hp Plug-in Hybrid (PHEV) variant in select markets Quattro AWD, adaptive air suspension, dynamic all-wheel steering Luxurious cabin with dual MMI touch displays and customizable ambient lighting  
Focus: performance, style, and premium comfort

# AUDI Q8 E-TRON (2025)

## FULLY ELECTRIC (EV)



The 2025 Audi Q8 e-tron is a fully electric, all-wheel-drive SUV powered by dual motors, delivering about 402 hp and 664 Nm of torque. It uses a 106 kWh usable lithium-ion battery with a WLTP range of up to 582 km (depending on the variant). Fast charging supports up to 170 kW DC, allowing the battery to go from 10% to 80% in roughly 31 minutes. It features Audi's latest luxury interior with dual touchscreens, advanced driver assistance systems, and quiet, smooth EV driving dynamics.

# AUDI A3 (2025)

PETROL & MILD-HYBRID & PLUG-IN HYBRID



The 2025 Audi A3 is a compact luxury sedan that offers a blend of sporty performance, modern technology, and upscale design with standard all-wheel drive. It is positioned as an accessible entry into the Audi lineup, featuring a refreshed exterior and an updated, tech-focused interior. While providing a premium experience, the A3 is a compact sedan, meaning the rear seat space and trunk capacity are on the smaller side compared to some competitors.

# AUDI A5 (2025)

PETROL & MILD-HYBRID & PLUG-IN HYBRID



The 2025 Audi A5 is an all-new generation model that replaces the A4 sedan, featuring a sleek liftback design that offers enhanced practicality with a spacious cargo area. Built on the new Premium Platform Combustion (PPC) architecture, it offers refined driving dynamics and a standard 2.0-liter turbocharged four-cylinder engine with 268 horsepower and a mild-hybrid system for improved efficiency. The interior boasts a fully digital experience with an 11.9-inch instrument display.

# AUDI Q6 E-TRON (2025)

## FULLY ELECTRIC (EV)



The 2025 Audi A6 e-tron is an all-electric luxury vehicle built on the new 800-volt Premium Platform Electric (PPE) architecture, offering an impressive EPA-estimated range of up to 392 miles and ultra-fast 270 kW DC charging capability. Available as both a Sportback (hatchback design for practicality) and an Avant (wagon), it provides single-motor rear-wheel-drive or dual-motor all-wheel-drive (Quattro) configurations, with the latter producing up to 456 horsepower with launch control.

# AUDI A7 (2025)

## PETROL



The 2025 Audi A7 is a luxurious and stylish mid-size liftback that blends the elegance of a coupe with the practicality of a hatchback. It features a high-tech cabin, powerful engine options (including mild-hybrid systems), and quattro all-wheel drive, offering a refined, comfortable, and dynamic driving experience. The Sportback design provides a generous 535-liter cargo area, which can be expanded by folding down the rear seats. The A7 has earned high safety ratings, including "Good" ratings .

# AUDI A8 (2025)

PETROL & MILD-HYBRID & PLUG-IN HYBRID



The 2025 Audi A8 is a luxurious, high-tech flagship sedan that carries over the design from the current generation with only minor cosmetic updates to the optional packages. It is known for its blend of elegance, advanced technology like the dual-screen MMI touch response system and digital OLED taillights, and powerful performance from a range of engine options including a plug-in hybrid variant. The A8 prioritizes comfort with features such as adaptive air suspension and optional massage seats.

# AUDI E-TRON GT (2025)

## FULLY ELECTRIC (EV)



The Audi e-tron GT is an all-electric, four-door gran turismo that combines striking design, high performance, and everyday usability. It features a sleek, aerodynamic silhouette with a low drag coefficient of 0.24, designed to enhance efficiency and range. Sharing its platform and some components with the Porsche Taycan, the e-tron GT line offers a dual-motor powertrain with quattro all-wheel drive and a two-speed transmission on the rear axle, delivering instant torque and thrilling acceleration.

# AUDI Q3 (2025)

PETROL & MILD-HYBRID & PLUG-IN HYBRID



The 2025 Audi Q3 is a premium subcompact SUV offering standard Quattro all-wheel drive and a turbocharged 2.0-liter four-cylinder engine. The base 184-hp engine has been discontinued, making the 228-hp version standard across the remaining Premium and Premium Plus trim levels. The interior is noted for its technology, including a 10.1-inch MMI touchscreen and 10.25-inch digital instrument panel, along with practical split-folding and sliding rear seats that maximize cargo and passenger flexibility.

# AUDI Q4 E-TRON (2025)

## FULLY ELECTRIC (EV)



The 2025 Audi Q4 e-tron is an all-electric compact luxury SUV built on the Volkswagen Group's modular electrification platform (MEB), known for its quiet and comfortable ride. It is available in various trims, including the entry-level Premium 45 RWD and higher-tier Premium Plus 55 quattro and Prestige 55 quattro models. Reviewers note that while the interior is functional, competitors like the BMW iX1 and Skoda Enyaq may feel slightly more plush inside.

# AUDI Q5 (2025)

## PETROL & HYBRID



The 2025 Audi Q5 is a fully redesigned, third-generation luxury compact SUV that blends a modern, muscular exterior design with a high-tech, premium interior. It features an updated 2.0-liter turbocharged four-cylinder engine with a 48-volt mild-hybrid system, delivering 268 horsepower in the standard model. The cabin is highlighted by a new wide, curved panoramic display (11.9-inch Audi Virtual Cockpit Plus and 14.5-inch MMI center display) and advanced driver-assistance systems for enhanced safety.

# AUDI Q5 E-TRON (2025)

## FULLY ELECTRIC (EV)



The 2025 Audi Q5 is available as a conventional petrol, mild-hybrid, or plug-in hybrid vehicle, but a fully electric Audi Q5 e-tron is not offered in global markets; instead, Audi's new all-electric SUV for that segment is the 2025 Audi Q6 e-tron. Audi uses even numbers (e.g., Q4, Q6, Q8) for its fully electric e-tron SUVs and odd numbers (e.g., Q3, Q5, Q7) for models with internal combustion engines and hybrid options. The all-electric Audi Q6 e-tron, built on a dedicated electric vehicle platform.

# TOYOTA

---



- Toyota Avalon
- Toyota BZ3
- Toyota BZ7
- Toyota Camry
- Toyota Corolla
- Toyota Levin
- Toyota Crown
- Toyota C-HR
- Toyota Corolla Cross
- Toyota Highlander
- Toyota Venza
- Toyota Rav4
- Toyota Wildlander
- Toyota Land Cruiser 70

# TOYOTA



- Toyota Prius
- Toyota Yaris
- Toyota GR Corolla
- Toyota GR Yaris
- Toyota BZ3X
- Toyota BZ4X
- Toyota BZ5
- Toyota Land Cruiser 300
- Toyota Land Cruiser Prado / 250
- Toyota Sequoia
- Toyota Sienna
- Toyota GR86
- Toyota Supra

# TOYOTA AVALON (2025)

## PETROL & HYBRID



The 2025 Toyota Avalon is a full-size luxury sedan powered by a smooth and reliable 3.5L V6 petrol engine. It delivers strong performance with around 300 horsepower, giving quick acceleration and confident highway driving. The car features an automatic transmission and front-wheel drive, designed for comfort and quiet cruising. Its spacious cabin seats five passengers with premium materials and advanced Toyota safety technology. With a large trunk and refined ride quality, the Avalon is ideal for buyers seeking comfort, power, and premium features.

# TOYOTA BZ3 (2025)

## FULLY ELECTRIC (EV)



The Toyota bZ3 is a fully electric (BEV) compact sedan built on Toyota's e-TNGA platform. It's powered by a lithium iron phosphate (LFP) "Blade" battery with two capacity options (49.9 kWh or 65.3 kWh). Depending on the battery, it delivers 184 hp (for 49.9 kWh) or 245 hp (for 65.3 kWh) with 303 Nm of torque. Its claimed CLTC range is 517 km for the smaller battery and 616 km for the larger one. The bZ3 supports DC fast charging, and its top speed is around 160 km/h, making it a practical EV for daily driving.

# TOYOTA BZ7

## ELECTRIC



The Toyota bZ7 is a full-size, all-electric sedan built by GAC-Toyota exclusively for the Chinese market. It's powered by a Huawei-sourced electric motor with a peak output of 207 kW ( $\approx 278$  hp). The car includes a large LFP battery and features advanced tech like Huawei's HarmonyOS infotainment and a smart ecosystem integration with Xiaomi. Its dimensions are very large for a sedan over 5.1 meters long with a 3,020 mm wheelbase, giving it flagship-class stature.

# TOYOTA CAMRY (2025)

## HYBRID



The 2025 Camry is now offered with hybrid powertrains only in some markets, pairing a 2.5-litre 4-cylinder petrol engine with electric motors. It delivers a combined fuel efficiency of about 44–51 MPG (in its hybrid versions). The car features front-wheel drive, a continuously variable transmission (CVT), and “Drive Mode Select” for different driving conditions. Dimensions: around 193.5 in (length), 72.4 in (width), and 56.9 in (height). It is a popular choice for daily commuting and family use.

# TOYOTA COROLLA (2025)

## PETROL/HYBRID



The 2025 Toyota Corolla is a compact sedan available with either a 2.0-litre petrol engine or a 1.8-litre hybrid powertrain, giving buyers a choice between performance and high efficiency. It delivers around 32 mpg in the city and 41 mpg on the highway (for the petrol version). Inside, it features a refined cabin, a 10.5-inch touchscreen, and modern connectivity including wireless Apple CarPlay and Android Auto. The car is equipped with Toyota Safety Sense.

# TOYOTA LEVIN

## HYBRID



The 2025 Toyota Levin is a hybrid (gas-electric) compact sedan, using a 1.8 L petrol engine combined with an electric motor. It produces about 140 hp and 185 Nm of torque with an e-CVT transmission. Fuel consumption is very efficient at around 4.07 L / 100 km under WLTC. The car's dimensions are approximately 4,640 mm long, 1,780 mm wide, and 1,435 mm high. It features modern safety tech, a refined hybrid powertrain, and a smooth, quiet ride — great for both city and highway driving.

# TOYOTA CROWN (2025)

## HYBRID



The 2025 Crown is a hybrid sedan, offered with Toyota's efficient hybrid powertrains. One engine option is a 2.4-litre turbocharged hybrid "Hybrid Max" that delivers strong performance (~340 hp combined) with AWD available. There's also a more efficient 2.5-litre hybrid (non-turbo) for XLE and Limited trims. The interior is premium, featuring an integrated 12.3-inch touchscreen, modern connectivity (Apple CarPlay / Android Auto), and a tech-forward driver experience.

# TOYOTA PRIUS (2025)

## HYBRID



The 2025 Prius is a hybrid: it combines a 2.0-litre petrol engine with electric motors. It produces 194–196 hp (net combined) depending on the drivetrain. Fuel efficiency is very high — up to 57 MPG combined for some versions. There are both front-wheel drive and an available all-wheel-drive (AWD) option. For 2025, Toyota added new tech: geo-fencing for better EV usage, a digital key, and wireless phone charging.

# TOYOTA YARIS (2025)

## PETROL / HYBRID



The 2025 Toyota Yaris is a compact hatchback powered primarily by a 1.5L petrol engine, offering around 98–106 hp and excellent fuel efficiency. There is also a hybrid variant available, combining a 1.5-litre petrol engine with an electric motor for a total output of 114 hp. It comes with automatic or CVT transmission, making it smooth for city driving. The Yaris's compact dimensions (about 3940 mm in length) make it very maneuverable, while its cargo space (up to 476 L) stays surprisingly practical.

# TOYOTA GR COROLLA

## PETROL



It's powered by a 1.6-litre turbocharged 3-cylinder petrol engine (G16E-GTS) that produces 300 hp. You can get it with either a 6-speed manual transmission or a new 8-speed automatic (DAT). It has GR-FOUR all-wheel drive, with selectable torque splits (60:40 Normal, 50:50 Gravel, 30:70 Track) for different driving modes. Fuel consumption is relatively high for a hot hatch: around 11.1 L/100 km in the city / 8.3 L/100 km on the highway (manual).

# TOYOTA GR YARIS (2025)

## PETROL



The GR Yaris is a petrol-powered hot hatch, using a 1.6 L three-cylinder turbo engine. For 2025, the power has been bumped to 300 PS ( $\approx 296$  hp) and 400 Nm of torque. It's available with either a 6-speed manual transmission or a new 8-speed Gazoo Racing automatic (DAT). Drive goes through GR-Four all-wheel drive, with selectable torque splits like Gravel, Track, and Normal. It has a sporty aero kit with a new aluminium bonnet vent, rear wing, and dynamic vents for better cooling and stability.

# TOYOTA BZ3X

## FULLY ELECTRIC (EV)



It's built on an EV platform for compact crossover design. Uses a lithium-iron phosphate (LFP) battery with different capacity options ( $\approx 50$  kWh, 58 kWh, or 67.9 kWh). Electric motor power: up to 150 kW (or even 165 kW for some versions). WLTC / CLTC driving range: 430 km, 520 km, or 610 km, depending on battery. According to Hong Kong spec, it has a 203 PS ( $\approx 200$  hp) motor and a 70 kWh LFP battery. The Toyota bZ3X supports fast charging: it can go from 30% to 80% in about 24 minutes for some versions.

# TOYOTA BZ4X

## FULLY ELECTRIC (EV)



The bZ4X is a fully electric SUV (BEV) built on Toyota's e-TNGA platform. For 2025, it offers two battery options: 57.7 kWh for the base front-wheel-drive version, and 73.1 kWh for both FWD and AWD variants. Power varies: the base FWD (57.7 kWh) makes ~167 hp, the FWD (73.1 kWh) ~224 hp, and the AWD version ~343 hp for strong performance. Range (WLTP): up to roughly 573 km for larger-battery versions. Charging: DC fast charging up to 150 kW, and AC charging (on newer models) up to 22 kW depending on trim.

# TOYOTA BZ5

## FULLY ELECTRIC (EV)



The bZ5 is a fully electric SUV (BEV) produced by FAW-Toyota in China. Built on Toyota's e-TNGA platform, it uses BYD Blade LFP batteries (either 65.28 kWh or 73.98 kWh). Powertrain: a front-mounted electric motor producing 200 kW ( $\approx$ 268 hp) and 330 Nm of torque. Range: according to CLTC, it can go 550 km with the smaller battery and 630 km for the larger battery. Charging: supports 90 kW DC fast charging, with 30–80% charge in about 27 minutes for the 65.28 kWh pack. 15.6-inch floating infotainment screen, panoramic roof, 33-sensor L2-level ADAS

# TOYOTA C-HR (2025)

## HYBRID



The C-HR is available as a hybrid, combining either a 1.8 L or a 2.0 L petrol engine with electric motors. The GR Sport version uses a 2.0 L hybrid powertrain with all-wheel drive, good power, and a 7-speed CVT. It delivers very efficient fuel economy — around 4.0-4.1 L/100 km claimed for some variants. Dimensions: ~4390 mm long, 1795 mm wide, and 1565 mm tall, seating 5 people. Its design is coupe-like and futuristic, making it very visually striking and ideal for modern urban driving.

# TOYOTA COROLLA CROSS

## HYBRID



The Toyota Corolla Cross (2025) is a compact hybrid SUV, combining a 1.8L petrol engine with electric motors. The hybrid system produces around 122 hp and uses an E-CVT for smooth power delivery. It has very good fuel efficiency: about 23.7 km/L in some versions. Dimensions: ~4460 mm long, 1825 mm wide, and 1620 mm tall, seating 5 people. Features include a 7" multi-info display, 8" touchscreen with Apple CarPlay/Android Auto, and smart drive modes (ECO / NORMAL / SPORT / EV).

# TOYOTA HIGHLANDER

## PETROL-ELECTRIC-HYBRID



It's a three-row midsize SUV, suitable for families, with seating for up to 7 or 8 people. Powertrain options include a 2.4L turbo petrol engine (~265 hp) or a 2.5L petrol-electric hybrid (~243 hp combined). The hybrid version provides very good fuel economy, thanks to Toyota's efficient hybrid system. It comes with AWD or FWD depending on the trim, giving flexibility for both city driving and tougher road conditions. Toyota Highlander is that it features Toyota Safety Sense 3.0, giving you advanced safety tech like lane-keep assist, adaptive cruise control

# TOYOTA VENZA (2025)

## HYBRID



The 2025 Toyota Venza is a hybrid crossover SUV, powered by a 2.5-liter 4-cylinder engine combined with electric motors for a total of 219 hp. It offers excellent fuel efficiency, around 40 mpg city / 37 mpg highway. You can choose between FWD or AWD depending on the trim. Safety features include Toyota Safety Sense 2.5+, with adaptive cruise control, lane tracing, and automatic emergency braking. Inside, you'll find a refined cabin with a panoramic glass roof, 12.3-inch digital gauge cluster, and soft-touch materials.

# TOYOTA RAV4 (2025)

## HYBRID & PETROL



It's a compact/midsize SUV with very good versatility for daily driving or family use. Powertrain options: a 2.5 L 4-cylinder petrol engine and a 2.5 L hybrid (with front + optional rear electric motor) delivering ~219 hp. The hybrid model uses an e-CVT transmission and offers all-wheel-drive via an electric rear motor. Fuel efficiency around 8–15 km/L for petrol variants, and significantly better for the hybrid version. Cargo & utility: roomy cabin, good ground clearance (~190 mm for AWD hybrid)

# TOYOTA WILDLANDER

## HYBRID & PETROL



The Wildlander is a compact SUV that's essentially a version of the RAV4 made by GAC-Toyota for the Chinese market. Engine options include a 2.0 L petrol (171 hp) with CVT and 4WD as well as a 2.5 L hybrid (222 hp) with e-CVT and E-Four all-wheel drive. There's also a plug-in hybrid (PHEV) variant with a 15.98 kWh battery and CLTC electric range around 73 km. Dimensions: about 4665 mm long, 1855 mm wide, 1680–1690 mm tall, and a wheelbase of 2690 mm. Features: 4WD option, Toyota Safety Sense, modern infotainment, and a comfortable, versatile cabin.

# TOYOTA LAND CRUISER 70 (2025)

## PETROL & DIESEL



A rugged, purpose-built 4x4 designed for serious off-road use, with a body-on-frame chassis and high ground clearance. Engine options include a 4.0 L V6 petrol (228 hp, 360 Nm) and a 4.5 L V8 turbo-diesel (430 Nm torque). Transmission: available in manual or automatic, with part-time 4WD and low-range gearing. Fuel capacity: up to 90 L, making it suitable for long-range expeditions. It retains its classic iconic design, making it one of the most recognizable and trusted off-road vehicles worldwide.

# TOYOTA LAND CRUISER 300 (2025)

## HYBRID



The Land Cruiser 300 is a full-size, body-on-frame SUV built for both luxury and serious off-road capability, with a strong emphasis on durability and ruggedness. Its main powertrain is a 3.5-litre twin-turbo V6 (V35A-FTS) that produces around 409 hp and 650 Nm of torque. It's available in a hybrid version in some markets, combining the twin-turbo V6 with an electric motor for much higher torque (up to ~790 Nm) and enhanced efficiency. Inside, it features a premium cabin with a 12.3-inch touchscreen, and so many other features.

# TOYOTA LAND CRUISER PRADO 250 SERIES PETROL



The Prado 250 is a midsize, 5-door SUV available with full-time 4WD and a rugged chassis, making it capable both on-road and off-road. Under the hood, the GCC / UAE spec offers a 2.4 L turbocharged petrol engine producing 267 hp and 430 Nm of torque. Transmission is an 8-speed automatic, and the drivetrain features 4WD, center diff lock, and electronic rear diff lock for better traction. Inside, it seats 7 people, and features include a 12.3-inch digital dashboard, leather seats, a multi-terrain monitor, wireless charger, and Toyota Safety Sense

# TOYOTA SEQUOIA (2025)

## HYBRID



The 2025 Toyota Sequoia is a full-size SUV that pairs power with efficiency via its twin-turbo V6 hybrid (i-Force Max) powertrain producing 437 hp. It features a 10-speed automatic transmission and offers optional 4WD for serious versatility. The Sequoia is built on a rugged body-on-frame platform, making it capable both on-road and for towing. Inside, the spacious cabin accommodates up to seven passengers with premium materials and a 12.3-inch digital display. It also comes loaded with Toyota Safety Sense systems.

# TOYOTA SIENNA (2025)

## HYBRID



The 2025 Toyota Sienna is a spacious, family-friendly minivan powered by a hybrid 2.5-litre 4-cylinder + two electric motors, producing about 245 hp. It offers both front-wheel drive and an available AWD option with an extra motor at the rear. Fuel efficiency is strong—Toyota estimates around 36 mpg combined for the FWD hybrid. The Sienna seats 7–8 people, with flexible interior space and a large cargo area. It also comes with modern comfort features like a 12.3-inch touchscreen, available fridge-box, vacuum, and Toyota Safety Sense .

# TOYOTA GR86 (2025)

## PETROL



The Toyota GR86 is a rear-wheel-drive coupe powered by a 2.4-litre boxer four-cylinder petrol engine that produces 233 hp. It comes with either a 6-speed manual or 6-speed automatic transmission. Performance-wise, it accelerates from 0–100 km/h in around 6.3 seconds (manual) according to Toyota's specs. Inside, the GR86 features a driver-focused cockpit, safety tech (like EyeSight), and a compact but functional cabin. Thanks to its flat engine and light chassis, it delivers very sharp handling and a low center of gravity for sporty driving.

# TOYOTA SUPRA (2025)

## PETROL



The 2025 Toyota Supra is a high-performance, rear-wheel-drive sports coupe powered by a 3.0 L turbocharged inline-6 petrol engine, producing about 382 hp. It's available with either a 6-speed manual or an 8-speed automatic transmission. It accelerates very quickly — 0-60 mph in around 3.9 seconds (automatic). The Supra features a driver-focused cockpit with sport seats, a modern infotainment system, and adaptive suspension for improved handling. It's purely petrol-powered, with no hybrid or electric version currently in this generation.

# HYUNDAI

---



- Hyundai Accent
- Hyundai Elantra
- Hyundai Azera
- Hyundai Sonata
- Hyundai Ioniq 5
- Hyundai Kona
- Hyundai Palisade
- Hyundai Santa Fe
- Hyundai Tucson
- Hyundai Santa Cruz
- Hyundai Staria

# HYUNDAI ACCENT (2025)

## PETROL



The 2025 Hyundai Accent is a compact sedan powered by a 1.5-litre naturally aspirated petrol engine making about 115 PS ( $\approx$ 113 hp) and 144 Nm of torque . It's paired with a CVT (automatic) transmission, giving smooth performance and good fuel economy (about 18.9 km/l claimed). The new model is longer and wider than before, offering more interior space and a refreshed dashboard with a curved digital display. For safety, it includes ADAS-level features .

# HYUNDAI ELANTRA (2025)

## PETROL & HYBRID



The 2025 Hyundai Elantra is a modern compact sedan offered in both petrol and hybrid versions. It comes with engine options like a 1.6 L petrol producing around 127 hp or a 1.6 L hybrid making up to 139 hp. Its transmission options include an intelligent variable transmission (IVT) and a 6-speed auto for the hybrid. Fuel economy is impressive: up to 36 MPG combined for certain trims. The Elantra also features a comfortable cabin, a 5-seat layout, and a spacious trunk (~407–420 L depending on configuration).

# HYUNDAI AZERA (2025)

## PETROL



The Azera is a full-size executive sedan powered by a 3.5-litre V6 petrol engine that produces around 300 PS. It uses an 8-speed automatic transmission (shift-by-wire) and drives the front wheels. Inside, the Azera offers a luxurious cabin with leather seats, a 360° surround-view monitor, and frameless doors. Safety and comfort features include full LED projection headlights, dual-zone auto air-conditioning, and advanced driver-assist systems. With its long wheelbase (2,895 mm) and a 60 L fuel tank.

# HYUNDAI SONATA (2025)

## PETROL



The 2025 Hyundai Sonata is a stylish midsize sedan with a 2.5-litre 4-cylinder petrol engine (191 hp, 245 Nm) and automatic transmission. It offers a spacious cabin for five, with a 12.3-inch touchscreen, modern connectivity, and a refined interior. Exterior dimensions: ~4,910 mm in length, 1,860 mm wide, 1,445 mm tall. Fuel efficiency is very good — the 2.5-litre version claims around 6.0 L/100 km. Safety and comfort features include automatic emergency braking, blind-spot monitoring, and a sophisticated infotainment setup.

# HYUNDAI IONIQ 5

## FULLY ELECTRIC (EV)



The Hyundai IONIQ 5 is a fully electric (EV) crossover built on Hyundai's E-GMP platform. It offers two battery options — 58 kWh (standard) or 72.6 kWh (long range) in the UAE spec. Choose between rear-wheel drive (single motor) or all-wheel drive (dual motors); the AWD version does 0–100 km/h in about 5.2 s. Top driving range goes up to 481 km (WLTP) on the long-range RWD version. It supports ultra-fast charging (800V system) and has a V2L (vehicle-to-load) function, so you can power external devices from the car.

# HYUNDAI KONA (2025)

## PETROL-HYBRID-FULLY ELECTRIC



The Kona is a versatile compact SUV offering petrol, hybrid, and fully electric (EV) variants. The hybrid version combines a 1.6 L petrol engine with an electric motor for efficient performance and smooth driving. The EV version uses a 64 kWh battery (in some markets) and delivers a range of up to 484 km (WLTP). In petrol versions, there are engine options like a 1.6 L turbo (198 PS) or a 2.0 L naturally aspirated engine. Inside, it seats 5 people, has a 361 L boot, and comes with modern safety and driver-assist features.

# HYUNDAI PALISADE (2025)

## PETROL



The Palisade is a large, three-row SUV that seats up to 8 passengers or 7 with captain's chairs. Engine-wise, it offers a 3.5 L V6 petrol (8-speed auto) or a 3.8 L GDi V6 in some trims, delivering up to 291 hp. Its dimensions are 4,995 mm long × 1,975 mm wide × 1,750 mm high, giving it a commanding on-road presence. For comfort and practicality, it offers up to 704 L of cargo space (with the third row folded) and ground clearance around 200 mm. Safety and convenience tech includes Hyundai SmartSense features.

# HYUNDAI SANTA FE (2025)

## PETROL & HYBRID



The Santa Fe is a midsize SUV offering both petrol and hybrid powertrains — with a 2.5 L turbo-GDi petrol or a 1.6 L turbo-hybrid option. Hybrid models produce a combined 235 PS and deliver strong torque, while petrol models offer up to 422 Nm. It supports 2WD or AWD, depending on the trim and drive configuration. The cabin is spacious with seating for 6 or 7, and it features a large cargo area (up to 2,032 litres behind the first row in some versions). Safety and tech are modern — it includes a 12.3-inch digital cluster, advanced driver-assist features.

# HYUNDAI TUCSON (2025)

## PETROL / HYBRID



The Tucson is a compact SUV available with petrol or hybrid powertrains. Petrol version: 1.6 L T-GDI turbo engine (177 hp) with a 7-speed DCT or a 2.0L non-turbo 6-speed auto. Hybrid version: 1.6 L turbo + electric motor, combined output ~232 hp (367 Nm), with a 6-speed automatic. Drivetrains: options include FWD or AWD depending on trim. It offers a modern interior, good fuel efficiency, and advanced safety / driver-assist features. Turbo version may feel a bit peaky depending on driving style

# HYUNDAI SANTA CRUZ (2025)

## PETROL



The Santa Cruz is a compact adventure pickup with a unibody design, blending SUV comfort with a truck bed. It comes with two engine options: a 2.5L naturally aspirated (191 hp) or a 2.5L turbo (281 hp) for more power and towing. Drivetrain options include front-wheel drive or HTRAC all-wheel drive, giving it capability in diverse driving conditions. The cabin is tech-rich, with a panoramic curved 12.3" display that integrates both the instrument cluster and infotainment. The cabin is tech-rich, with some features.

# HYUNDAI STARIA (2025)

## PETROL



The Staria is a futuristic, spaceship-inspired MPV/minivan designed for families, business, or transport use, with a very spacious and flexible interior. It's powered by a 3.5-litre V6 petrol engine (Smartstream) making 272 PS and 332 Nm, paired with an 8-speed automatic. There's also a 2.2-litre CRDi diesel version in some markets producing ~177 hp and 430 Nm of torque. Seating configurations vary a lot: there are 7-seater VIP layouts, 9-seater, 11-seater versions, and even 3- or 6-seat "load" variants.

# LEXUS

---



- Lexus IS
- Lexus ES
- Lexus LS
- Lexus LC
- Lexus UX
- Lexus NX
- Lexus RX
- Lexus LM

# LEXUS IS (2025)

## PETROL



The Lexus IS is available with petrol engines (no fully electric or plug-in version currently). Engine options include a 2.0-litre turbo inline-4 (IS 300) and a 3.5-litre V6 (IS 350). There is also a high-performance IS 500 with a 5.0-litre V8 producing 472 hp. Drivetrain options vary: you can get rear-wheel drive (RWD) or all-wheel drive (AWD) depending on the trim. It comes with a modern automatic transmission, premium interior, and full Lexus safety features.

# LEXUS ES (2025)

## HYBRID & PETROL



The Lexus ES is a luxury midsize sedan available in both hybrid (ES 300h) and petrol versions (ES 250 / ES 350). The 300h hybrid uses a 2.5 L inline-4 engine + electric motor, making around 214 hp. The petrol ES 350 is powered by a 3.5 L V6 engine producing ~302 hp. It has a refined interior with high-quality materials, advanced infotainment, and Lexus Safety Sense features like adaptive cruise control and lane-departure alert. According to Lexus UAE, the hybrid model offers very strong fuel efficiency — around 24.1 km per litre.

# LEXUS LS (2025)

## HYBRID



The 2025 Lexus LS is a flagship luxury sedan renowned for its serene ride, opulent cabin craftsmanship, and advanced technology features. It offers a powerful 416-hp twin-turbo V6 engine in the LS 500 model and an efficient hybrid powertrain in the LS 500h. The interior showcases meticulous attention to detail with available features like handcrafted Kiriko glass, 28-way power-adjustable massaging seats, and a Mark Levinson audio system. The LS provides a peaceful sanctuary on wheels.

# LEXUS LC (2025)

## PETROL & HYBRID



The 2025 Lexus LC is a luxury grand touring coupe and convertible known for its striking design and a powerful, naturally aspirated 5.0-liter V8 engine. It provides a blend of high performance and premium comfort, often praised as a unique and artistic expression of a modern grand tourer. Transmission: It is equipped with an exclusive 10-speed Direct-Shift automatic transmission, which boasts fast shift times of 0.12 seconds. The car includes a limited-slip differential and rear-wheel steering.

# LEXUS UX (2025)

HYBRID



The 2025 Lexus UX 300h is a compact luxury hybrid crossover that offers a blend of SUV styling with agile, hatchback-like handling and excellent fuel efficiency. It features a 2.0L hybrid powertrain, a well-crafted interior with modern technology, and a comprehensive suite of safety features. The Lexus Safety System+ suite of advanced safety technologies is standard, including adaptive cruise control, lane-keeping assistance, and automatic emergency braking. The vehicle comes standard with features like wireless Apple CarPlay and Android Auto.

# LEXUS NX (2025)

## HYBRID



The 2025 Lexus NX is a luxury compact SUV that offers a refined driving experience, a comfortable and upscale cabin, and a wide array of powertrain options, including gas, hybrid, and plug-in hybrid variants. All models come standard with the Lexus Safety System+ 3.0 suite of advanced safety features. The NX is generally praised for its smooth, quiet, and comfortable ride, prioritizing daily driving ease over a highly athletic or "sporty" handling experience. Two additional USB-C ports have been added to the front console box.

# LEXUS RX (2025) HYBRID



The 2025 Lexus RX is a five-seat midsize luxury crossover SUV that offers a refined interior, a bold exterior design, and a range of available gasoline and hybrid powertrains, including a new Black Line Special Edition. It comes standard with the comprehensive Lexus Safety System+ 3.0 suite of driver-assist technologies. The Lexus Safety System+ 3.0 is standard, incorporating a Pre-Collision System with Pedestrian Detection, Dynamic Radar Cruise Control, Lane Tracing Assist, and Road Sign Assist.

# LEXUS RZ (2025)

## FULLY ELECTRIC (EV)



The 2025 Lexus RZ is an all-electric luxury SUV that features an upgraded battery for increased range, faster charging capabilities, and the addition of a high-performance RZ 550e F SPORT variant. A key feature is the introduction of Lexus' first-ever steer-by-wire system, which uses electric signals instead of a mechanical link for a more precise. The RZ maintains its sleek, elegant "spindle body" styling and offers F SPORT-exclusive exterior enhancements, including aggressive bumpers, brake ducts, and 20-inch aero-design wheels.

# LEXUS GX (2025)

## PETROL



The 2025 Lexus GX is a midsize luxury SUV with a rugged, boxy design that balances excellent off-road capability with a refined, modern interior. It is powered by a new, more potent twin-turbo V6 engine and comes standard with full-time four-wheel drive and a comprehensive suite of safety features. The cabin provides a luxurious and tech-forward experience, with a standard 14-inch touchscreen infotainment system that includes wireless Apple CarPlay and Android Auto integration.

# LEXUS LX (2025)

## HYBRID



The 2025 Lexus LX is a flagship, full-size luxury SUV that blends **opulent interior comfort** with **serious off-road capability** through powerful twin-turbo V6 engines (including a new hybrid option) and advanced technology. The entire 2025 LX lineup now comes standard with the comprehensive Lexus Safety System+ 3.0 suite of driver assistance features. A new, rugged Overtrail trim is available, designed for enhanced off-road performance.

# LEXUS LM (2025) HYBRID



The Lexus LM 2025 is a second-generation, flagship luxury MPV (Multi-Purpose Vehicle) designed to offer a private jet-style travel experience, prioritizing exceptional rear-seat comfort and refinement. It comes in both four-seater and seven-seater configurations and is primarily offered with a self-charging hybrid powertrain. Lexus has prioritized minimizing noise and vibrations, using extensive sound insulation, acoustic glass, and an AVS. The vehicle includes the Lexus Safety System suite of advanced driver assistance features.

# MERCEDES-BENZ



- Mercedes-Benz A- Class
- Mercedes-Benz C- Class
- Mercedes-Benz CLA
- Mercedes-Benz E- Class
- Mercedes-Benz EQE
- Mercedes-Benz EQS
- Mercedes-Benz S-Class
- Mercedes-Benz EQA
- Mercedes-Benz EQB
- Mercedes-Benz EQE SUV
- Mercedes-Benz EQS SUV
- Mercedes-Benz GLA
- Mercedes-Benz GLB
- Mercedes-Benz GLC
- Mercedes-Benz GLE
- Mercedes-Benz GLS

# MERCEDES- BENZ A- CLASS (2025)

PETROL & MILD-HYBRID PETROL & DIESEL



The 2025 Mercedes-Benz A-Class is a luxury compact car, available as a sedan or hatchback, that blends a sporty design with advanced technology, including the MBUX infotainment system, and a range of efficient engines. The cabin emphasizes a driver-centric design with standard comfort seats and high-resolution dual displays. A highlight is the second-generation MBUX multimedia system, which includes a large touchscreen, voice control. It offers a range of engine options.

# MERCEDES- BENZ C -CLASS (2025)

## MILD-HYBRID



The 2025 Mercedes-Benz C-Class is a luxury compact sedan that blends elegant design, a high-tech interior inspired by the flagship S-Class, and efficient performance from its mild-hybrid engine. It is available with a 2.0L turbocharged inline-4 engine producing 255 hp in the C 300 model, and also in higher-performance AMG variants. It comes with a comprehensive suite of safety and driver-assistance features. The interior is dominated by a large, portrait-oriented 11.9-inch central touchscreen and a digital instrument cluster.

# MERCEDES-BENZ CLA (2025)

## FULLY ELECTRIC-PETROL-MILD HYBRID



The 2025 Mercedes-Benz CLA is a compact luxury car that serves as the brand's entry-level model, featuring subtle refinements and the addition of an all-electric version alongside updated mild-hybrid powertrains. Key updates include a refreshed exterior, a modern cabin with dual 10.25-inch displays running the latest MBUX software, and enhanced performance options. Standard safety features include Active Brake Assist, Blind Spot Assist, and a rearview camera. It is a compelling choice in the compact luxury segment.

# MERCEDES-BENZ E-CLASS (2025)

## MILD-HYBRID & PLUG-IN HYBRID



The 2025 Mercedes-Benz E-Class is a luxurious and high-tech midsize sedan (or wagon) that expertly balances comfort and innovation, offering a range of mild-hybrid and plug-in hybrid powertrains and an advanced MBUX infotainment system with an optional "Superscreen". The E-Class offers various powertrains, all featuring a 48-volt mild-hybrid system. The E-Class is praised for its incredibly smooth and composed ride, prioritizing comfort over sportiness. It is available as a five-passenger sedan and an All-Terrain wagon.

# MERCEDES-BENZ EQE (2025)

## FULLY ELECTRIC (EV)



The 2025 Mercedes-Benz EQE is an all-electric luxury vehicle (available as a sedan or SUV) that combines high performance, a long driving range, and state-of-the-art technology within a sleek, aerodynamic design. Available in various configurations, the EQE offers power outputs ranging from approximately 288 hp to over 616 hp in the AMG variants. Equipped with a 90.6 kWh battery, the EQE offers a competitive driving range, with fast-charging capabilities. The interior is spacious and utilizes high-quality materials.

# MERCEDES-BENZ EQS (2025)

## FULLY ELECTRIC (EV)



The 2025 Mercedes-Benz EQS is a flagship all-electric luxury sedan that combines a sleek, aerodynamic design with advanced technology, an extended driving range, and a highly refined interior. This model features a larger 118 kWh battery, an upgrade from the previous 108.4 kWh pack. The car maintains its distinctive "one-bow", coupe-like profile to enhance aerodynamic efficiency. Standard rear seats now offer an adjustable backrest angle. EQS provides a superb isolation chamber experience, excelling in comfort and quietness.

# MERCEDES-BENZ S-CLASS (2025)

## PETROL & MILD-HYBRID & PLUG-IN HYBRID



The 2025 Mercedes-Benz S-Class is a flagship luxury sedan that sets a benchmark in automotive luxury, comfort, and technology, featuring sophisticated design and a range of powerful engines. It is available with advanced semi-autonomous driving capabilities and a high-tech interior. The 2025 S-Class is available with several engine options, including a 3.0L inline-6 turbo, a 4.0L V8 biturbo, and a plug-in hybrid option with an electric range exceeding 100 km. It incorporates a comprehensive suite of safety and semi-autonomous driving features.

# MERCEDES-BENZ EQA (2025)

## FULLY ELECTRIC (EV)



The 2025 Mercedes-Benz EQA is a compact electric SUV that combines luxury and sustainability, offering a plush interior with advanced technology and strong performance. It is a fully electric vehicle based on the same platform as the GLA model. The cabin features a high-quality, modern design with a dual 10.25-inch widescreen cockpit display running the latest MBUX infotainment system as standard. Advanced safety features are standard. EQA is positioned as a tech-rich, comfortable, and luxurious electric crossover.

# MERCEDES-BENZ EQB (2025)

## FULLY ELECTRIC (EV)



The 2025 Mercedes-Benz EQB is a versatile, all-electric compact luxury SUV known for its practical, boxy design and optional third-row seating. It blends comfort and technology, offering a premium experience for families and individuals alike. The EQB comes in several configurations, including the front-wheel-drive EQB 250+ (188 hp) and the all-wheel-drive EQB 300 (225 hp) and EQB 350 (288 hp) variants. The cabin features a modern, high-tech ambiance with standard dual 10.25-inch displays for the instrument cluster and the MBUX.

# MERCEDES-BENZ EQE SUV (2025)

## FULLY ELECTRIC (EV)



The 2025 Mercedes-Benz EQE SUV is a luxury all-electric SUV that combines a sleek, aerodynamic design with advanced technology, a spacious interior, and multiple powertrain options including high-performance AMG variants. It is available in several trims, all featuring a 90.6 kWh battery and a 5-seater capacity. This model steps up the performance with 402 hp and a range of approximately 462 km, accelerating from 0-100 km/h in 5.0 seconds. The vehicle comes equipped with a comprehensive suite of safety features.

# MERCEDES-BENZ EQS SUV (2025)

## FULLY ELECTRIC (EV)



The 2025 Mercedes-Benz EQS SUV is a flagship, full-size electric luxury SUV that prioritizes comfort and advanced technology, featuring an opulent cabin with the MBUX Hyperscreen as standard and a driving range of over 300 miles. The cabin is renowned for its serene quietness, high-end materials like Nappa leather, and advanced features. It offers a smooth ride with standard AIRMATIC air suspension and is available in a standard five-seat configuration or an optional, third row to accommodate up to seven passengers.

# MERCEDES-BENZ GLA (2025)

## MILD-HYBRID



The 2025 Mercedes-Benz GLA is a compact luxury SUV that blends a bold, athletic design with a feature-rich, high-tech interior, making it suitable for both urban driving and weekend adventures. It is available with turbocharged mild-hybrid engines and the latest MBUX infotainment system. The cabin seats five passengers and boasts a modern, luxurious design with premium materials. The 2025 GLA comes with a suite of safety features, including Active Brake Assist, Blind Spot Assist, and a rearview camera.

# MERCEDES-BENZ GLB (2025)

## MILD-HYBRID



The 2025 Mercedes-Benz GLB is a practical and spacious compact luxury SUV known for its distinctive boxy design, advanced MBUX infotainment system, and unique optional seven-passenger seating capability. It offers a blend of comfort and utility not commonly found in its segment, with a choice of potent turbocharged engines, including a performance-oriented AMG variant. The core models feature a mild-hybrid 2.0L inline-4 turbo engine, producing 221 horsepower in the GLB 250 model.

# MERCEDES-BENZ GLC (2025)

## MILD-HYBRID & PLUG-IN HYBRID



The 2025 Mercedes-Benz GLC is a luxury compact SUV that features a sophisticated design, advanced MBUX technology, and a range of efficient mild-hybrid and plug-in hybrid powertrains, including high-performance AMG variants. The vehicle features a strong SUV stance with a sporty front grille, elegant LED lighting, and sculpted lines. Standard and available safety features include Active Brake Assist, Blind Spot Assist, Active Parking Assist, and a 360-degree camera system. It supports wireless Apple CarPlay and Android Auto and features .

# MERCEDES-BENZ GLE (2025)

## MILD-HYBRID & PLUG-IN HYBRID



The 2025 Mercedes-Benz GLE is a luxury SUV that offers a blend of performance, technology, and comfort, featuring updated LED lighting, enhanced MBUX infotainment, and a range of powerful mild-hybrid and plug-in hybrid engine options. Other tech highlights include a biometric fingerprint scanner, wireless charging, and available augmented reality navigation. Standard safety features include adaptive cruise control, lane-keeping assist, and automatic emergency braking. The available E-Active Body Control air suspension let smooth ride.

# MERCEDES-BENZ GLS (2025)

## PETROL



The 2025 Mercedes-Benz GLS is a full-size, seven-passenger luxury SUV known as the "S-Class of SUVs" for its blend of spaciousness, advanced technology, and premium comfort. Key features include a sophisticated MBUX infotainment system, powerful mild-hybrid engines, and advanced driver-assistance systems. The cabin features high-quality materials like leather upholstery and open-pore wood trims. Engine options range from a 3.0L inline-6 turbo in the GLS 450 to a potent 4.0L V8 biturbo in the GLS 580 and AMG GLS 63 models.

# BMW



- BMW 1 Series
- BMW 2 Series
- BMW 3 Series
- BMW 4 Series
- BMW 5 Series
- BMW 7 Series
- BMW 8 Series
- BMW i3
- BMW i4
- BMW i5
- BMW X1
- BMW X2
- BMW X3
- BMW X4
- BMW X5
- BMW X6
- BMW X7
- BMW iX1
- BMW iX2
- BMW iX3
- BMW iX
- BMW Z4

# BMW 1 SERIES (2025)

## MILD-HYBRID



The 2025 BMW 1 Series is a premium compact hatchback that features a sportier exterior design, a significantly upgraded, fully digital interior running on the latest BMW Operating System 9, and efficient, mild-hybrid powertrains. The cabin has a minimalist design, with most physical controls, including for climate, integrated into the new BMW Curved Display. Standard cargo capacity is 380 liters, expanding to 1,200 liters with the rear seats folded (slightly less in mild-hybrid models due to battery placement).

# BMW 2 SERIES (2025)

PETROL & MILD-HYBRID & PLUG-IN HYBRID



The 2025 BMW 2 Series is available as a rear-wheel-drive-based two-door Coupe and a front-wheel-drive-based four-door Gran Coupe, each offering a blend of sporty performance, an upscale interior, and enhanced technology. The 2025 lineup features distinct body styles with different underlying platforms, engine options, and performance characteristics to cater to varying preferences. Standard and optional assistance systems include Active Cruise Control with Stop & Go, Parking Assistant Professional, and various warning systems.

# BMW 3 SERIES (2025)

## MILD-HYBRID



The 2025 BMW 3 Series is an updated luxury sports sedan that refines its blend of dynamic performance and premium comfort with enhanced technology and subtle design tweaks. It features new mild-hybrid powertrains, the latest iDrive 8.5 operating system with a large curved display, and revised chassis tuning. The vehicle offers enhanced connectivity with wireless Apple CarPlay and Android Auto, a standard Personal eSIM with 5G support. Targeted chassis revisions, including a stiffer mounting for the rear dampers, have been implemented.

# BMW 4 SERIES (2025)

## MILD-HYBRID



The 2025 BMW 4 Series is a compact luxury car that features refreshed exterior styling, updated engines with 48-volt mild-hybrid technology, and the new BMW iDrive 8.5 operating system with a large curved display. It is available in coupe, convertible, and four-door Gran Coupe body styles. The new iDrive 8.5 operating system offers a more intuitive menu structure and the "QuickSelect" feature for faster access to functions. The rear receives new taillights with high-precision Laserlight accents.

# BMW 5 SERIES (2025)

## PETROL & FULLY ELECTRIC (EV)



The 2025 BMW 5 Series is a midsize luxury sedan that combines a sleek, modernized design with advanced technology, a spacious and comfortable interior, and a range of powerful mild-hybrid and plug-in hybrid powertrains. Standard features include Active Blind Spot Detection, Lane Departure Warning, and Frontal Collision Warning, with optional upgrades like the Highway Assistant for hands-free driving on certain roads. The cabin is modern and tech-focused, with a standard BMW Curved Display.

# BMW 7 SERIES (2025)

MILD-HYBRID & PLUG-IN HYBRID & EV



The 2025 BMW 7 Series is a flagship luxury sedan known for its opulent, technology-laden interior, dramatic styling, and a diverse range of powerful powertrains, including mild-hybrid, plug-in hybrid, and fully electric (i7) variants. A standout option is the massive 31-inch BMW Theater Screen with 8K resolution, 5G connectivity. All models come with an adaptive two-axle air suspension, providing a smooth and composed ride. Enhancements to the iDrive system also add improved Siri voice assistance integration.

# BMW 8 SERIES (2025)

## PETROL



The 2025 BMW 8 Series is a luxury grand tourer available as a coupe, convertible, and four-door Gran Coupé body styles, which masterfully blends high-performance driving dynamics with a luxurious interior. It is offered with a range of powerful engines, from a standard inline-six to a twin-turbo V8, and features a sophisticated, tech-forward cabin. Standard features include a head-up display, wireless charging, Harman Kardon sound system, forward collision warning, and lane departure warning.

# BMW i3 (2025)

## FULLY ELECTRIC (EV)



The original BMW i3 electric hatchback ceased production in July 2022 and is no longer available as a new model in most markets. However, the "BMW i3" nameplate is used in some markets (like China and the UAE) for an all-electric version of the long-wheelbase BMW 3 Series sedan, featuring a conventional design and modern technology. Designed primarily for urban commuting, it offered agile handling, a tight turning radius, and an optional small gasoline range-extender engine (REx) to alleviate range anxiety.

# BMW i4 (2025)

## FULLY ELECTRIC (EV)



The **2025 BMW i4** is an all-electric luxury sedan (marketed as a Gran Coupé hatchback) that blends the familiar design and driving dynamics of a traditional BMW 4 Series with zero-emissions performance. It features updated exterior lighting, an upgraded interior with the latest BMW Operating System 8.5, and multiple powertrain options. Reviewers praise the i4 for its well-balanced chassis, comfortable ride quality, and impressive acceleration, particularly in the M50 model. It also offers adjustable regenerative braking.

# BMW i5 (2025)

## FULLY ELECTRIC (EV)



The 2025 BMW i5 is an all-electric luxury sedan that combines classic BMW driving dynamics with zero-emission mobility, featuring enhanced range, advanced technology, and a premium interior. The 2025 BMW i5 models benefit from technical advances, including the use of silicon carbide semiconductor components in the power electronics and optimized wheels, resulting in a noticeable increase in electric range. The i5 features a large, curved display integrating a 14.9-inch infotainment screen with the latest BMW Operating System 8.5.

# BMW X1 (2025)

PETROL & PLUG-IN HYBRID & EV



The 2025 BMW X1 is a compact luxury SUV known for its athletic driving dynamics, a tech-forward cabin featuring the BMW Curved Display, and a spacious interior for its class. It comes standard with all-wheel drive and a potent turbocharged 2.0-liter four-cylinder engine. Standard features for 2025 include heated front seats and 5G connectivity via personal eSIM. : Standard safety equipment includes the Active Driving Assistant suite with frontal collision warning, lane departure warning, and active blind spot detection.

# BMW X2 (2025)

PETROL / FULLY ELECTRIC (EV)



The 2025 BMW X2 is a compact luxury SUV with a distinctive coupe-like design, known for its sporty performance, agile handling, and advanced in-car technology. It is a slightly larger, sleeker alternative to the BMW X1, featuring an updated exterior and a premium interior with BMW's latest iDrive operating system. The X2 offers an engaging driving experience with precise steering and a sport-tuned suspension, which can be firm over rough surfaces, especially in the M35i model.

# BMW X3 (2025)

PETROL & PLUG-IN HYBRID & ELECTRIC



The 2025 BMW X3 is a fully redesigned, fourth-generation compact luxury SUV that offers a blend of comfort, updated technology, and engaging driving dynamics. It features a bold, modern exterior design with an available illuminated kidney grille and a high-tech interior centered around a large 14.9-inch curved display running the latest iDrive 9 operating system. The vehicle has grown slightly in size, providing ample space for five passengers and a generous 31.5 cubic feet of cargo room, expanding to 67.1 cubic feet with the rear seats folded.

# BMW X4 (2025)

## PETROL & MILD-HYBRID



The 2025 BMW X4 is a luxury compact Sports Activity Coupé (SAC) that combines an SUV's capability with a coupe's sleek design, and it is in its final production year for the gasoline-powered model. The interior is driver-focused, featuring a standard 12.3-inch Central Information Display with the iDrive 7.0 Operating System, wireless Apple CarPlay and Android Auto integration, and a range of standard driver-assistance systems. It is well-regarded for its agile and sporty handling.

# BMW X5 (2025)

PETROL & MILD- HYBRID & PLUG-IN HYBRID



The 2025 BMW X5 is a luxurious mid-size SUV known for its blend of performance, comfort, and advanced technology, and it's part of the current (fourth) generation that received a significant update in 2024. It is available with powerful inline-six or V8 engines, including a plug-in hybrid option, all featuring standard all-wheel drive (except the entry-level sDrive40i). The exterior boasts a confident and athletic stance with a prominent kidney grille, dynamic LED headlights, and powerful body lines.

# BMW X6 (2025)

## PETROL & MILD-HYBRID



The 2025 BMW X6 is a mid-size luxury Sports Activity Coupé (SAC) that blends the commanding presence and capability of an SUV with the sleek, sloping roofline of a coupe. It emphasizes sporty performance, a luxurious interior, and advanced technology features. It still offers a respectable 27.4 cubic feet of cargo space with all seats in place, expanding to nearly 60 cubic feet with the rear seats folded. All models come standard with an 8-speed automatic transmission, adaptive suspension, and BMW's xDrive all-wheel-drive system.

# BMW X7 (2025)

## PETROL & MILD-HYBRID



The 2025 BMW X7 is a full-size, three-row luxury SUV that combines a spacious, tech-loaded cabin with powerful engine options and signature BMW driving dynamics. The most notable update for 2025 is the availability of an enhanced Driving Assistance Professional package. Standard two-axle air suspension ensures a comfortable ride while also offering adjustable height for various driving conditions. Driving Assistance Professional package, which adds advanced safety and semi-autonomous driving features .

# BMW iX1 (2025)

## FULLY ELECTRIC (EV)



The 2025 BMW iX1 is a fully electric compact luxury SUV that blends a bold, athletic design with advanced technology, a spacious interior, and a focus on sustainable performance. It is available in various trims, including the single-motor eDrive20 and the dual-motor, all-wheel-drive xDrive30. BMW has emphasized the use of sustainable materials and green energy in the iX1's production, appealing to eco-conscious consumers. It is equipped with advanced systems like Driving Assistant Professional and Parking Assistant Plus.

# BMW iX2 (2025)

## FULLY ELECTRIC (EV)



The 2025 BMW iX2 is an all-electric compact luxury SUV with a distinctive coupe-style silhouette, known for blending sporty performance with a high-tech cabin and a competitive electric range. The cabin has a minimalist design dominated by a large curved display that merges the instrument cluster and infotainment system with the latest BMW Operating System 9. Standard features include ergonomic sport seats, a powered tailgate, and advanced driver assistance systems like lane departure warning and parking assistant.

# BMW iX3 (2025)

## FULLY ELECTRIC (EV)



The 2025 BMW iX3 is a fully electric compact luxury SUV and the first model built on BMW's new, electric-only **Neue Klasse platform**, featuring a new design language, sixth-generation eDrive technology, and an innovative interior with the **BMW Panoramic iDrive** system. The vehicle utilizes an 800-volt architecture, allowing for a peak charging power of 400 kW. The vehicle is manufactured at a new, fossil-fuel-free plant in Hungary, with a focus on using secondary and recycled materials to reduce its carbon footprint.

# BMW iX (2025)

## FULLY ELECTRIC (EV)



The 2025 BMW iX is a mid-life updated, all-electric luxury SUV known for its spacious and minimalist cabin, impressive performance, and substantial driving range, though its exterior styling remains a subjective point of opinion. It has received performance and battery upgrades, along with refined suspension for a balanced and quiet driving experience. Standard features include advanced driver assistance systems, a Harmon Kardon sound system, four-zone climate control and some other features.

# BMW Z4 (2025)

## PETROL



The 2025 BMW Z4 is a **two-seater luxury roadster** known for its sharp, sporty design, powerful performance options, and a notable new **optional six-speed manual transmission** for the M40i trim. It offers a blend of comfort for daily driving and agility for spirited performance. The cabin features a driver-focused cockpit with high-quality materials and sport seats. It includes a standard 10.3-inch infotainment touchscreen running BMW's iDrive 7.0 system, with Apple CarPlay and Android Auto integration.

# NISSAN

---



- Nissan Altima
- Nissan N7
- Nissan Sentra
- Nissan Sylphy
- Nissan Ariya
- Nissan Juke
- Nissan Kicks
- Nissan Pathfinder
- Nissan Patrol
- Nissan Armada
- Nissan Qashqai
- Nissan Rogue
- Nissan X-Trail
- Nissan Terra
- Nissan Z

# NISSAN ALTIMA (2025)

## PETROL



The 2025 Nissan Altima is a reliable and fuel-efficient midsize sedan known for its comfortable "Zero Gravity" seats and comprehensive suite of standard safety features. The most significant change for this model year is the discontinuation of the optional, more powerful turbocharged engine, leaving only a standard 2.5-liter four-cylinder engine. The front seats feature Nissan's "Zero Gravity" design, which critics praise for their comfort, especially on long drives. The 2025 model year is also expected to be the final production for the Nissan Altima .

# NISSAN N7

## FULLY ELECTRIC (EV)



The Nissan N7 is a new, all-electric, medium-to-large sedan developed in a joint venture for the Chinese market, known for its spacious interior and advanced technology features. Driving ranges vary by configuration, with a maximum CLTC range of up to 635 km. It supports fast charging, which can add 400 km of range in just 17 minutes under optimal conditions. Interior features emphasize comfort with "zero-pressure" front seats that use 49 sensors for adaptive posture adjustment and a 12-point massage system, a panoramic sunroof, and a refrigerated compartment.

# NISSAN SENTRA (2025)

## PETROL



The 2025 Nissan Sentra continues to be a reliable choice in the compact sedan market, featuring a refreshed exterior with a V-Motion grille and streamlined LED headlamps, along with a refined, premium-feeling cabin. It is designed for both city commutes and longer drives, emphasizing comfort with NASA-inspired zero-gravity seating and a quiet cabin environment. Safety is a priority with the inclusion of the comprehensive Nissan Safety Shield® 360 suite as standard across all trims.

# NISSAN SYLPHY (2025)

## PETROL



The 2025 Nissan Sylphy is a reliable and fuel-efficient compact sedan known for its spacious and comfortable interior, modern styling, and practical features. It is primarily available in Asian and Middle Eastern markets, often with a 1.6L engine. The sedan boasts a modern exterior with a sleek silhouette, a V-motion grille, and stylish LED accents on higher trims. The interior is designed for comfort, featuring a straightforward dashboard layout, quality materials, and ample legroom for five passengers.

# NISSAN ARIYA (2025)

## FULLY ELECTRIC (EV)



The 2025 Nissan Ariya is an all-electric crossover SUV that offers updated technology features, streamlined trim options, and up to 304 miles of range. It is available for purchase now in various markets, including the US, UAE, and Australia. The available trim levels have been streamlined for easier selection, with four main options: Engage, Evolve+, Engage+, and Platinum+. Equipped with advanced safety features including ProPILOT Assist and a 360-degree camera system. Standard dual 12.3-inch displays, wireless Apple CarPlay.

# NISSAN JUKE (2025)

## PETROL



The 2025 Nissan Juke is a compact crossover SUV known for its distinctive, bold styling and agile performance in urban environments. The model has received a technology-focused interior refresh, including a larger infotainment screen and enhanced safety features, while retaining the current generation's exterior design. The vehicle is equipped with advanced safety technologies, including a higher-resolution reversing camera, Intelligent Emergency Braking, Lane Departure Warning, and Blind Spot Monitoring.

# NISSAN KICKS (2025)

## PETROL



The 2025 Nissan Kicks is a fully redesigned, second-generation subcompact crossover SUV that is larger and more powerful than its predecessor, with newly available Intelligent All-Wheel Drive. It features bold styling, a more refined interior with available dual 12.3-inch displays, and enhanced safety and technology features. For the first time, the Kicks offers an optional Intelligent All-Wheel Drive system across all trim levels, which includes a "Snow" driving mode. The cabin is roomier and more modern, featuring Nissan's comfortable Zero Gravity seats in both front and rear.

# NISSAN PATHFINDER (2025)

## PETROL



The 2025 Nissan Pathfinder is a ruggedly styled, three-row midsize SUV that offers seating for seven or eight passengers and strong towing capability. It features minimal changes from the previous year, primarily the addition of a standard power liftgate on the SV and Rock Creek trims and a new complimentary maintenance program. The Pathfinder earned a 2024 IIHS Top Safety Pick+ award and has a five-star overall safety rating from the NHTSA. The Pathfinder can tow up to a maximum of 6,000 pounds, which is near the top of its class.

# NISSAN PATROL (2025)

## PETROL



The 2025 Nissan Patrol is a fully redesigned, seventh-generation, full-size SUV that blends rugged capability with luxury, featuring a new twin-turbo V6 engine, a sophisticated interior with large displays, and advanced safety technology. The cabin is significantly upgraded with a focus on premium comfort and technology, including available quilted leather seats with massage functionality. The exterior boasts a bold, modern design with a wider V-motion grille, distinctive "double-C" LED headlights and a full-width rear light bar.

# NISSAN ARMADA (2025)

PETROL



The 2025 Nissan Armada is an all-new, fully redesigned full-size SUV that moves to a new platform shared with the Infiniti QX80. The most significant change is the replacement of the previous V8 engine with a more powerful 3.5-liter twin-turbocharged V6 that produces 425 horsepower and 516 lb-ft of torque, mated to a 9-speed automatic transmission. The new model features a redesigned exterior and a significantly updated interior with improved technology, more spacious seating, and available features like a massage function in the top trim.

# NISSAN QASHQAI (2025)

## MILD-HYBRID



The 2025 Nissan Qashqai is a refreshed compact SUV/crossover that offers updated exterior styling, enhanced in-car technology including Google built-in, and a choice of efficient mild-hybrid or unique e-POWER hybrid powertrains. It offers two powertrain options: a 1.3-litre mild-hybrid petrol engine and the innovative e-POWER system. The infotainment system has been upgraded to include Google built-in. The model maintains a 5-star ANCAP safety rating. Boot capacity ranges from 404L to 504L, expanding to over 1,400L with the rear seats folded.

# NISSAN ROGUE (2025)

PETROL



The 2025 Nissan Rogue is a practical and fuel-efficient compact SUV known for its spacious and upscale cabin, extensive safety features, and a new rugged Rock Creek edition. It is a well-rounded option in a competitive segment, though some reviewers note a less refined ride and engine noise at higher speeds compared to rivals. New for 2025 are the addition of the off-road-oriented Rock Creek trim and the availability of ProPILOT Assist 2.1. The interior offers a comfortable and roomy cabin with "Zero Gravity" .

# NISSAN X-TRAIL (2025)

PETROL



The 2025 Nissan X-Trail is a versatile and family-friendly compact SUV that offers a refined blend of modern design, advanced technology, and practical performance, with available five- or seven-seat configurations. It features a bold exterior design and a spacious, tech-forward cabin designed for both urban commutes and occasional off-road adventures. Safety is a key focus, with available advanced features like the ProPILOT Assist system, Intelligent Emergency Braking, Blind Spot Warning, and Rear Cross Traffic Alert.

# NISSAN TERRA (2025)

PETROL & DIESEL



The 2025 Nissan Terra is a 7-seater, 4x4, luxury SUV designed for both family use and off-road adventures. It is expected to feature next-generation technology and a comfortable, full-option interior. Some regional markets, like the Philippines, have previously received updated variants, and 2025 models have been showcased in different trims, such as the "Sport".

# NISSAN Z (2025)

PETROL



The 2025 Nissan Z is a powerful, retro-inspired sports coupe that features a twin-turbocharged V6 engine and is available with either a 6-speed manual or a 9-speed automatic transmission. It blends classic Z-car design elements with modern technology and performance enhancements. The Z features a well-balanced chassis, fine-tuned suspension, and a mechanical limited-slip differential for improved grip and sharp handling. The car's design pays homage to its heritage with a long hood, short deck, and LED headlights and taillights inspired by previous Z models.

# KIA



- KIA Ceed
- KIA EV4
- KIA K3
- KIA K4
- KIA K5
- KIA K8
- KIA K9
- KIA Carnival
- KIA EV6
- KIA EV9
- KIA Seltos
- KIA Sorento
- KIA Sportage
- KIA Telluride
- KIA Tasman

# KIA CEED (2025)

PETROL & MILD-HYBRID & PLUG-IN HYBRID



The 2025 Kia Ceed is a practical and well-equipped family hatchback (also available as an estate and crossover) that offers good value for money, a comfortable ride, and a class-leading seven-year warranty. It is primarily offered with a 1.5-litre turbocharged petrol engine with mild-hybrid technology. In terms of practicality, the hatchback offers a competitive boot capacity of 395 litres (more than a Ford Focus or VW Golf hatchback). Kia Ceed is actually a value for money making it a strong contender in the family car segment.

# KIA EV4 (2025)

## FULLY ELECTRIC (EV)



The 2025 Kia EV4 is an all-electric vehicle offered in both sedan and hatchback body styles, known for its bold, futuristic design, and a practical, technology-rich interior. Built on the dedicated E-GMP platform, it offers impressive range and fast-charging capabilities. The EV4 offers a choice of two battery sizes: a standard 58.3 kWh or a long-range 81.4 kWh battery, providing an all-electric range of up to 630 km. The interior is spacious and minimalist, utilizing a multi-panel display that includes a 12.3-inch digital cluster, a 5.3-inch climate control touchscreen, etc.

# KIA K3 (2025)

PETROL



The Kia K3 for 2025 is a subcompact sedan (also available as a hatchback/cross in some markets) that serves as the successor to the Kia Rio, offering modern styling, advanced technology, and a spacious interior for its class. It's designed to be a stylish and well-equipped option for young professionals and families. The primary engine option in markets like the UAE and Mexico is a 1.6-liter inline 4-cylinder petrol engine producing around 121 horsepower and 154 Nm of torque, paired with a 6-speed automatic transmission.

# KIA K4 (2025)

## PETROL



The 2025 Kia K4 is an all-new compact sedan that replaces the Forte, featuring a bold, futuristic design, a spacious, high-tech interior, and two available four-cylinder engines. It offers a comfortable ride and a comprehensive suite of standard safety features. Standard and available safety technologies are extensive, including Forward Collision-Avoidance Assist, Blind-Spot Collision-Avoidance Assist, Smart Cruise Control with Stop & Go, and available features like a Surround View Monitor and Blind-Spot View Monitor.

# KIA K5 (2025)

## PETROL & HYBRID



The 2025 Kia K5 is a stylish midsize sedan that receives a refresh with updated exterior styling, a more powerful standard 2.5-liter engine, and a significantly upgraded, tech-focused interior featuring a standard 12.3-inch infotainment touchscreen. A new naturally aspirated 2.5-liter four-cylinder engine is standard on most trims (LXS, EX, GT-Line), producing 191 horsepower. Notable interior upgrades include dual-zone climate control, a standard wireless charging pad, and USB-C ports in the front and rear across all trims.

# KIA K8 (2025)

## PETROL & HYBRID



The 2025 Kia K8 is a luxurious and stylish large sedan that serves as a premium alternative to traditional European and Japanese rivals, offering a high-end cabin, advanced technology, and powerful engine options. It features a bold, modern exterior design with a distinctive "Digital Tiger Face" grille and "Star Map" signature lighting. The cabin is designed for premium comfort with available quilted Nappa leather seats, a panoramic curved display integrating dual 12.3-inch screens for the instrument cluster and infotainment, and a 14-speaker Meridian sound system.

# KIA K9 (2025)

PETROL



The 2025 Kia K9 (also known as the K900 in some markets) is a full-size flagship luxury sedan known for its spacious, premium interior, advanced technology, and smooth ride quality. It is positioned as a value-oriented alternative to traditional German luxury vehicles like the Mercedes S-Class and BMW 7 Series. The vehicle is equipped with a comprehensive suite of advanced driver assistance systems (ADAS) under the Drive Wise suite, including adaptive cruise control, blind-spot monitoring, forward collision warning, and a 360-degree camera system.

# KIA EV6 (2025)

## FULLY ELECTRIC (EV)



The 2025 Kia EV6 is a futuristic all-electric SUV built on the E-GMP platform, featuring updated styling, a high-tech interior, powerful performance options, and ultra-fast charging capabilities. It offers a competitive range of up to an estimated 310 miles. The vehicle utilizes a lithium-ion battery pack with a capacity of 63.0 to 84.0 kWh, depending on the configuration. It supports ultra-fast 350kW DC charging, which can charge the battery from 10% to 80% in approximately 18 minutes. The 2025 Kia EV6 combines a striking design with advanced electric technology.

# KIA EV9 (2025)

## FULLY ELECTRIC (EV)



The 2025 Kia EV9 is a large, three-row all-electric SUV built on the Electric-Global Modular Platform (E-GMP), offering spacious seating for up to seven passengers, a range of up to approximately 505 km (WLTP), and advanced safety and technology features. It features bold, futuristic styling and is available in rear-wheel drive (RWD) and all-wheel drive (AWD) configurations. The interior features a panoramic wide display, combining two 12.3-inch screens and a 5.2-inch segment display for enhanced digital usability.

# KIA SELTOS (2025)

## PETROL & DIESEL



The 2025 Kia Seltos is a stylish and practical five-seat subcompact SUV that offers a blend of modern technology, a spacious interior, and multiple engine options, including an available powerful turbocharged engine. The cabin has been upgraded with improved materials and enhanced technology. The Seltos comes with an expanded suite of standard Advanced Driver Assistance Systems (ADAS) features, including automatic emergency braking, lane-keeping assist, and blind-spot monitoring.

# KIA SORENTO (2025)

PETROL & HYBRID & PLUG-IN HYBRID



The 2025 Kia Sorento is a versatile midsize SUV known for its blend of practicality, style, and technology, offering standard three-row seating for up to seven passengers and a competitive suite of safety features. It features a refreshed exterior and an upgraded, tech-savvy interior. It comes standard with three rows of seating, suitable for six or seven passengers, though the third row is best suited for children. It offers flexible cargo space, with up to 75.5 cubic feet available when the second and third rows are folded down.

# KIA SPORTAGE (2025)

## PETROL & HYBRID & PLUG-IN HYBRID



The 2025 Kia Sportage is a facelifted compact SUV featuring updated exterior styling, a more premium interior with available dual 12.3-inch curved displays, and a range of engine options including efficient hybrid and plug-in hybrid variants. It emphasizes advanced technology and a spacious cabin. The 2025 Sportage is equipped with comprehensive safety features under the Kia Drive Wise ADAS suite, including Forward Collision-Avoidance Assist (FCA), Blind-Spot Collision-Avoidance Assist (BCA), Lane Following Assist (LFA), so on.

# KIA TELLURIDE (2025)

## PETROL



The 2025 Kia Telluride is a popular midsize three-row SUV known for its spacious, near-luxury cabin, extensive standard features, and comfortable ride. It offers seating for seven or eight passengers and is powered by a reliable 3.8-liter V6 engine. The Telluride is highly rated for safety, earning a Top Safety Pick+ award from the IIHS and a 5-star overall safety rating from the NHTSA. Standard driver-assistance features include forward collision warning, blind-spot monitoring, lane-keeping assist, and adaptive cruise control with lane centering.

# KIA TASMAN (2025)

## PETROL & DIESEL



The 2025 Kia Tasman is Kia's first mid-size pickup truck, built on a rugged body-on-frame chassis and designed as a versatile rival to models like the Ford Ranger and Toyota Hilux. Launched in select global markets including Australia and the Middle East during 2025, it features Kia's "Opposites United" design philosophy with a bold exterior and a spacious, technology-laden interior with available dual 12.3-inch screens. Engine options vary by market but include a 2.5L turbo petrol and a 2.2L turbo-diesel engine, etc.

# KIA CARNIVAL (2025)

## PETROL & HYBRID



The 2025 Kia Carnival is available for purchase in the UAE, featuring a refreshed design and new available hybrid powertrain option in select markets. It is primarily offered with a 3.5L V6 engine and comes in several trim levels. The 2025 model year is part of the fourth generation facelift, featuring a bolder, sharper exterior design with all-around LED lighting and an updated grille. The model includes updated technology such as a digital instrument cluster, multiple USB ports, and advanced driver-assistance systems (ADAS).

# VOLKSWAGEN

---



- Volkswagen Golf
- Volkswagen ID.3
- Volkswagen Arteon
- Volkswagen Passat
- Volkswagen Atlas / Teramont
- Volkswagen ID.4
- Volkswagen ID.5
- Volkswagen ID UNYX
- Volkswagen Tiguan

# VOLKSWAGEN GOLF (2025)

## PETROL & MILD-HYBRID & PLUG-IN HYBRID



The 2025 Volkswagen Golf is a refreshed version of the eighth-generation hatchback, featuring updated exterior styling, a more powerful engine in performance models, and a significantly upgraded interior with a new 12.9-inch infotainment touchscreen. It continues to be offered in various trims, including the standard Golf (in some markets), the GTI, and the high-performance Golf R. The Golf R is even more powerful, with its 2.0L turbocharged engine now delivering 328 horsepower (a 13 hp increase) and 295 lb-ft of torque through a 4MOTION .

# VOLKSWAGEN ID.3

## FULLY ELECTRIC (EV)



The Volkswagen ID.3 is a compact, fully electric family hatchback designed to be the spiritual successor to the Beetle and Golf, marking a new era for VW's electric mobility. Built on a dedicated EV platform (the MEB), it offers a surprisingly spacious interior with a flat floor and 385-litre boot, despite its compact exterior dimensions, similar in length to a Golf. recent updates have improved quality and technology, including a 12.9-inch touchscreen and features like an augmented reality head-up display on higher trims.

# VOLKSWAGEN ARTEON (2025)

## PETROL & PLUG- HYBRID



The 2025 Volkswagen Arteon is a stylish and luxurious four-door fastback that combines a sleek, aerodynamic coupe design with the practicality of a sedan and the flexibility of a hatchback. It is known for its blend of performance, advanced technology, and premium features, positioning it as a top contender in the luxury sedan segment. Includes Dynamic Chassis Control (DCC) and Driving Mode Selection, allowing the car to adapt to different driving styles and road conditions. A customizable digital instrument display keeps vital information at the driver's fingertips.

# VOLKSWAGEN PASSAT (2025)

## PETROL



The 2025 Volkswagen Passat is a sophisticated mid-size vehicle, available as a sedan or a new, larger wagon (Variant), that focuses on comfort, spaciousness, and a suite of advanced technology and safety features. The cabin emphasizes a premium feel with available features like a 12-inch central touchscreen, a 10.25-inch digital instrument cluster, a head-up display, and massage functions for the front seats. The vehicle includes a comprehensive suite of advanced driver assistance systems (ADAS)

# VOLKSWAGEN ATLAS / TERAMONT

## PETROL



The Volkswagen Atlas (marketed as the Volkswagen Teramont in most regions outside North America and Chile) is a mid-size, three-row crossover SUV designed for families, known for its spacious interior, comfortable ride, and ample cargo capacity. The Volkswagen Atlas / Teramont is a large, practical, and dependable SUV built on the Volkswagen Group MQB platform. It offers seating for up to seven passengers and boasts one of the largest cargo capacities in its class when the second and third rows are folded flat.

# VOLKSWAGEN ID.4 (2025)

## FULLY ELECTRIC (EV)



The 2025 Volkswagen ID.4 is a fully electric compact SUV known for its spacious interior, ample range, and available all-wheel drive. It features a modern design and is equipped with advanced driver-assistance technologies and a large 12.9-inch infotainment screen. Available features include ventilated seats, a heated steering wheel, and front seats with a massage function. Standard safety features include Travel Assist (adaptive cruise control, lane assist), Front Assist autonomous emergency braking, and Side Assist (blind spot monitor).

# VOLKSWAGEN ID.5 (2025)

## FULLY ELECTRIC (EV)



The 2025 Volkswagen ID.5 is an all-electric, coupe-styled SUV that features a larger 12.9-inch infotainment touchscreen with improved software, updated powertrains offering better performance and a longer range of up to 345 miles (WLTP), and DC fast-charging capabilities up to 175kW. The model continues to offer a practical, spacious interior and a comprehensive suite of advanced safety and driver-assistance features as standard.

# VOLKSWAGEN ID.UNYX (2025)

## FULLY ELECTRIC (EV)



The Volkswagen ID. UNYX is a 2025 all-electric coupe SUV developed for the Chinese market, featuring an avant-garde design, a distinctive gold Volkswagen emblem, and advanced smart technology. The interior is a hub of intelligent features, including a 15-inch 2K floating touchscreen, an AI-based 3D avatar assistant, and the ID.S 5.4 operating system. It also includes a comprehensive suite of Level 2 autonomous driving assistance systems (IQ.DRIVE) and enhanced safety features.

# VOLKSWAGEN TIGUAN (2025)

## PETROL & MILD-HYBRID & PLUG-IN HYBRID



The 2025 Volkswagen Tiguan is a completely redesigned, third-generation compact SUV that features a more fluid, dynamic exterior design, a sophisticated new interior with large digital displays, and enhanced technology and safety features. It is known for its spacious cabin, refined driving dynamics, and a near-luxury feel at a competitive price point. The 2025 model includes a wide range of standard driver-assistance features (ADAS Level 1), such as adaptive cruise control, lane-keeping assist, and automatic emergency braking.

# mitsubishi

---



- Mitsubishi Outlander
- Mitsubishi ASX
- Mitsubishi Destinator
- Mitsubishi X force / Outlander Sport
- Mitsubishi Montero Sport

# MITSUBISHI OUTLANDER (2025)

## PETROL & PLUG-IN HYBRID



The 2025 Mitsubishi Outlander is a versatile and practical midsize SUV known for its blend of bold styling, available three-row seating for up to seven passengers, and robust safety features. It is offered with both a conventional petrol engine and a Plug-in Hybrid (PHEV) option, catering to different driving needs. The vehicle is equipped with a comprehensive suite of advanced driver-assistance systems (ADAS) including Forward Collision Mitigation (FCM), Blind Spot Warning (BSW) with Lane Change Assist, and Adaptive Cruise Control (ACC).

# MITSUBISHI ASX (2025)

## PETROL



The 2025 Mitsubishi ASX is a compact crossover SUV known for its practicality, reliability, and value for money, aimed primarily at urban drivers and small families. It features a modern exterior design with the "Dynamic Shield" styling and offers a functional cabin equipped with contemporary technology. The 2025 model includes an 8-inch touchscreen infotainment system with Apple CarPlay and Android Auto compatibility. It is equipped with a comprehensive suite of safety features.

# MITSUBISHI DESTINATOR (2025)

## PETROL



The Mitsubishi Destinator 2025 is an all-new, seven-seater, three-row family SUV with a rugged design, a premium interior, and advanced safety features, primarily aimed at the ASEAN and Middle Eastern markets. : The SUV is equipped with the Mitsubishi Motors Safety Sensing (MMSS) suite of advanced driver assistance systems, which includes Adaptive Cruise Control, Forward Collision Mitigation, Blind Spot Warning, and a 360° Multi View Monitor. It has earned a five-star rating in the 2025 ASEAN NCAP safety tests.

# MITSUBISHI XFORCE / OUTLANDER SPORT PETROL & HYBRID



The Mitsubishi Xforce (also badged as the Mitsubishi Outlander Sport in some markets like South Africa and parts of Latin America) is a stylish and robust compact five-seater SUV designed for urban commuting and adventurous lifestyles. It comes with a suite of advanced safety features, including Blind Spot Warning (BSW), Rear Cross Traffic Alert (RCTA), Forward Collision Mitigation (FCM), and up to six airbags. The vehicle is typically equipped with a 1.5-liter MIVEC naturally aspirated four-cylinder petrol engine paired .

# MITSUBISHI MONTERO SPORT (2025)

## PETROL & DIESEL



The 2025 Mitsubishi Montero Sport is a rugged and versatile midsize, seven-seater SUV built on a durable ladder-frame chassis, blending strong off-road capability with modern comfort and technology for daily use. It features a robust, rugged platform and is available with the "Super Select 4WD-II" system, off-road driving modes (Gravel, Mud/Snow, Sand, or Rock), and a rear differential lock for enhanced traction on various challenging terrains. : The spacious cabin offers seating for up to seven passengers, with premium touches like leather .

# GENESIS

---



- Genesis G70
- Genesis G80
- Genesis G90
- Genesis GV60
- Genesis GV70
- Genesis GV80

# GENESIS G70 (2025)

PETROL



The 2025 Genesis G70 is a luxury compact sports sedan that blends athletic styling with a premium, driver-oriented interior and powerful engine options. It is designed to offer a thrilling driving experience without sacrificing comfort or luxury features. The G70 is available with two turbocharged engine choices, both paired with an 8-speed automatic transmission and available all-wheel drive (AWD). The driver-focused cabin is crafted with high-quality materials such as natural leather and aluminum accents.

# GENESIS G80(2025)

## PETROL



The 2025 Genesis G80 is a luxury midsize sedan that receives a refresh with updated exterior styling and a significantly upgraded, modern interior featuring a large 27-inch integrated OLED display. It blends elegant design with available potent performance and a comprehensive suite of advanced safety and convenience technologies. A wide array of standard safety features are included, such as Forward Collision-Avoidance Assist, Lane Keeping Assist, and Smart Cruise Control, with advanced options .

# GENESIS G90(2025)

PETROL



The 2025 Genesis G90 is a full-size luxury sedan designed to challenge established rivals with its audacious design, a wealth of advanced technology, and a focus on passenger comfort. It offers a sophisticated and quiet ride due to features like available multi-chamber air suspension and active road noise cancellation, along with potent powertrain options. The cabin is designed for opulence, featuring premium materials like Nappa leather and available real wood trim. Highlights include standard massaging and ventilated front seats, and so on.

# GENESIS GV60 (2025)

## FULLY ELECTRIC (EV)



The 2025 Genesis GV60 is a luxury electric SUV that combines a sleek, athletic design with high performance, a sophisticated interior, and advanced technology features. It is available in several all-electric configurations, offering a balance of style, sustainability, and dynamic driving capabilities. All models feature an 84.0 kWh lithium-ion battery. It supports ultra-fast charging, capable of charging from 10% to 80% in approximately 18 minutes with a 350 kW fast charger. The estimated range varies by model, with the Standard 2WD version offering up to 481 km.

# GENESIS GV70(2025)

PETROL & FULLY ELECTRIC (EV)



The 2025 Genesis GV70 is a refreshed luxury compact SUV that features a significantly updated interior centered around a new 27-inch integrated wide OLED display, subtle exterior design tweaks, and the same powerful engine options as the previous model. It emphasizes a high-tech, driver-oriented experience with enhanced luxury and safety features. The vehicle incorporates advanced safety systems (like Forward Collision-avoidance Assist and Lane Following Assist) and convenience technologies.

# GENESIS GV80 (2025)

PETROL



The Genesis GV80 is a luxury midsize SUV that blends sophisticated "athletic elegance" design with a refined interior, robust performance, and a comprehensive suite of advanced technology and safety features. : The GV80 is noted for its distinctive exterior design featuring a large crest grille and signature two-line LED headlamps. The interior is a premium space characterized by a "beauty of white space" philosophy, featuring high-quality materials like Nappa leather seating,

# VOLVO

---



- Volvo XC90
- Volvo XC60
- Volvo XC40
- Volvo EX40
- Volvo EX30
- Volvo EX90
- Volvo S90
- Volvo ES90
- Volvo S60

# VOLVO XC90 (2025)

## PETROL



The 2025 Volvo XC90 is a seven-seat luxury SUV that features a refreshed exterior design, an upgraded interior with a larger 11.2-inch central touchscreen, and a choice of mild-hybrid or plug-in hybrid powertrains. The cabin features enhanced soft-touch materials, a new dashboard layout, and a larger, more responsive 11.2-inch infotainment screen powered by Google built-in services. True to the brand's reputation, it comes standard with a comprehensive suite of safety features.

# VOLVO XC60 (2025)

## MILD-HYBRID & PLUG-IN HYBRID



The 2025 Volvo XC60 is a five-seat, all-wheel-drive midsize luxury SUV known for its elegant Scandinavian design, comprehensive safety features, and a choice of mild-hybrid or plug-in hybrid powertrains. It features an updated Google-based infotainment system and a refined interior. It is equipped with a modern 11.2-inch (or 9-inch, depending on market/variant) central touchscreen powered by a responsive Snapdragon Cockpit Platform and Google built-in services.

# VOLVO XC40 (2025)

## MILD-HYBRID & FULLY ELECTRIC (EV)



The 2025 Volvo XC40 is a compact luxury SUV that offers a blend of Scandinavian design, advanced safety features, and a mild-hybrid powertrain with standard all-wheel drive. It is a practical and comfortable urban companion known for its distinctive style and thoughtful interior storage solutions. The XC40 maintains its signature Scandinavian design with "Thor's Hammer" LED headlights and a distinctive, athletic silhouette. The cabin features a minimalist, high-quality design with comfortable seating for five.

# VOLVO EX40 (2025)

## FULLY ELECTRIC (EV)



The 2025 Volvo EX40 is a compact, fully electric SUV that is a rebadged version of the Volvo XC40 Recharge, offering Scandinavian design, strong performance options, and a focus on safety and practicality. The vehicle features a minimalist, Scandinavian interior with a spacious cabin. It includes sustainable options like leather-free upholstery and part-recycled materials. Standard features include an intuitive infotainment system powered by Google, with Apple CarPlay also available.

# VOLVO EX30 (2025)

## FULLY ELECTRIC (EV)



The 2025 Volvo EX30 is a compact, fully electric SUV that blends a minimalist Scandinavian design with advanced safety features and sustainable materials. It offers impressive performance and a tech-focused interior featuring Google built-in services and a 12.3-inch center display. The cabin features four nature-inspired interior themes with upholsteries and decor made from renewable and recycled materials. EX30 earned a five-star Euro NCAP rating and comes standard with features like collision avoidance and mitigation, etc.

# VOLVO EX90 (2025)

## FULLY ELECTRIC (EV)



The 2025 Volvo EX90 is the brand's all-new, flagship, fully electric seven-seater luxury SUV that combines high-end Scandinavian design with cutting-edge safety and technology features. Safety Innovations A major highlight is the inclusion of a roof-integrated LiDAR sensor and interior radar sensors, which are part of an advanced suite of driver assistance and safety systems designed to prevent collisions and enhance occupant protection. Charging The EX90 supports DC fast charging at up to 250 kW, allowing it to charge .

# VOLVO S90 (2025)

## HYBRID



The 2025 Volvo S90 is a midsize luxury sedan featuring a refreshed design, updated technology with a larger 11.2-inch center display, and available mild-hybrid and plug-in hybrid powertrains. Enhanced sound insulation and advanced adaptive suspension are standard for a more comfortable ride. Standard safety features include front and rear automatic emergency braking, adaptive cruise control, blind-spot monitoring, and a 360-degree camera. The 2025 S90 facelift brings several enhancements in line with Volvo's modern design language and technology updates.

# VOLVO ES90 (2025)

## FULLY ELECTRIC (EV)



The Volvo ES90 2025 is a new, fully electric luxury sedan/fastback that serves as the brand's flagship EV, built on the advanced SPA2 platform and designed with a strong focus on safety, sustainability, and advanced technology. It is characterized by its spacious interior, high performance, and long driving range. The ES90 offers a substantial electric range, with estimates up to 755 km (WLTP standard) for the single-motor version. The cabin emphasizes Scandinavian luxury with sustainable materials.

# VOLVO S60 (2025)

## HYBRID



The 2025 Volvo S60 is a luxury midsize sedan that offers a blend of elegant design, a focus on safety, and a standard mild-hybrid powertrain. It is known for providing a comfortable and premium driving experience with a high level of standard features. True to the Volvo brand, the S60 includes numerous safety features such as anti-lock braking system, brake assist, a comprehensive airbag system, lane change indicators, and ISOFIX child seat anchors. The S60 maintains a sleek and stylish exterior, with a focus on Scandinavian design principles.

# RENAULT

---



- Renault 5 E-Tech
- Renault Clio
- Renault Megane E-Tech
- Renault Arkana
- Renault Austral
- Renault Boreal
- Renault Duster
- Renault Koleos
- Renault Rafale

# RENAULT 5 E-TECH (2025)

## FULLY ELECTRIC (EV)



The Renault 5 E-Tech is a new, fully electric city car that blends a retro-modern design, inspired by the iconic 1970s and 80s Renault 5, with modern electric vehicle technology. It was named the 2025 "Car of the Year". It offers two battery options: a 40 kWh battery with an estimated 300 km (186 miles) of WLTP range, and a 52 kWh battery with up to 410 km (250 miles) of WLTP range. Renault aims to make electric mobility accessible, with a competitive starting price point, positioning it against rivals like the Fiat 500e and MINI Cooper Electric.

# RENAULT CLIO (2025)

## FULLY ELECTRIC (EV)



The Renault Clio 2025 is a stylish and well-equipped supermini hatchback that offers a choice between an efficient E-Tech full hybrid and a conventional petrol engine, with a focus on modern technology and practical design. The vehicle is available with up to 29 advanced driver-assistance systems (ADAS), including adaptive cruise control with stop and go, lane-keeping assist, and automatic emergency braking. Despite its compact exterior (approx. 4,053 mm in length), the Clio offers a generous 391-litre boot in the petrol version, which is among the largest in its class.

# RENAULT MEGANE E-TECH (2025)

## FULLY ELECTRIC (EV)



The Renault Megane E-Tech 2025 is a fully electric, five-door family hatchback (crossover-styled) that combines a stylish design with a high-tech, Google-integrated infotainment system and up to an estimated 285 miles of WLTP range. The vehicle received a full five-star Euro NCAP safety rating and includes a comprehensive suite of advanced driver-assistance systems (ADAS) as standard, such as adaptive cruise control, automatic emergency braking, and blind-spot intervention. It offers a generous 440-liter boot, which is larger than many rivals.

# RENAULT ARKANA (2025)

## PETROL & HYBRID



The Renault Arkana 2025 is a stylish compact SUV coupe that blends sporty design with SUV practicality and is available with a choice of efficient mild-hybrid or full-hybrid powertrains. It features modern technology, advanced safety systems, and a spacious, high-quality interior. The vehicle has a five-star safety rating from Euro NCAP and ANCAP and includes a range of advanced driver-assistance systems (ADAS) such as adaptive cruise control, lane departure warning, and a 360-degree camera system on higher trims.

# RENAULT AUSTRAL (2025)

## HYBRID



The Renault Austral 2025 is a mid-size hybrid family SUV, updated with a distinctive new design, improved comfort features, and a high-tech, Google-powered infotainment system. It is exclusively available as a self-charging (full) hybrid in many markets, offering high fuel efficiency without needing to be plugged in. It comes equipped with a comprehensive suite of up to 32 advanced driver-assistance systems (ADAS), including adaptive cruise control, active emergency braking, and blind-spot monitoring, earning a 5-star Euro NCAP safety rating.

# RENAULT BOREAL (2025)

PETROL



The Renault Boreal 2025 is a new, high-tech, C-segment SUV designed for global markets outside of Europe, featuring a spacious cabin and a robust, modern design. It is built on a flexible modular platform and offers advanced technology and a 1.3L turbocharged engine. The cabin includes twin 10-inch digital displays, built-in Google Automotive Services (Maps, Assistant, Play Store). It has a bold, sculpted exterior with Y-shaped LED lights and a length of around 4.56 meters.

# RENAULT DUSTER (2025)

PETROL



The Renault Duster 2025 is a completely overhauled, third-generation compact SUV known for its rugged design, enhanced off-road capabilities with an available 4WD system, and a modern cabin featuring new hybrid powertrain options. It offers a blend of practicality and technology aimed at adventure enthusiasts and families alike. Engine options available in global markets include a 1.2L mild-hybrid petrol engine and a 1.6L full-hybrid petrol engine, both offering improved fuel efficiency and reduced emissions over previous models.

# RENAULT KOLEOS (2025)

## PETROL & HYBRID



The Renault Koleos 2025 is a mid-size 5-seater SUV known for its blend of comfort, technology, and stylish European design. It is designed as a practical and refined family vehicle with a spacious cabin and a focus on advanced safety features. The vehicle is equipped with advanced technology, including an 8.7-inch or a new OpenR panorama screen system that can include three 12.3-inch displays (driver cluster, central, and passenger display). It supports Apple CarPlay and Android Auto. It supports Apple CarPlay and Android Auto and offers a premium Bose sound system in higher trims.

# RENAULT RAFALE (2025)

## HYBRID



The 2025 Renault Rafale is a mid-size coupé SUV and the new flagship of the Renault range, offering a blend of style, technology, and space. It is available with two hybrid powertrains: a 200 hp full hybrid and a 300 hp plug-in hybrid (PHEV) with all-wheel drive. The Rafale benefits from an extensive suite of standard safety features and driver assistance systems, and its platform (shared with the Austral) achieved a maximum five-star Euro NCAP safety rating. The cabin is modern and spacious, utilizing quality materials like Alcantara and recycled fabrics.

# PEUGEOT

---



- Peugeot 208
- Peugeot 308
- Peugeot 508
- Peugeot 2008
- Peugeot 3008
- Peugeot 408

# PEUGEOT 208 (2025)

## PETROL & HYBRID & ELECTRIC



The 2025 Peugeot 208 is a stylish and compact hatchback known for its modern design, advanced in-car technology (including the 3D i-Cockpit), and a range of available petrol, hybrid, and all-electric powertrains. It offers a blend of performance and efficiency designed for urban driving, coupled with a premium-feeling interior. The 2025 model is equipped with a comprehensive suite of safety features, including adaptive cruise control, lane-keeping assist, automatic emergency braking, and front/rear parking sensors.

# PEUGEOT 308 (2025)

PETROL & HYBRID & EV & DIESEL



The Peugeot 308 is a stylish and upmarket compact family car (hatchback or SW estate) known for its distinctive exterior design, a high-quality interior featuring the unique i-Cockpit, and a wide range of available powertrains including petrol, diesel, self-charging hybrid, plug-in hybrid, and full electric options. The 308 prioritizes comfort and refinement over a sporty driving experience, excelling on motorways with good isolation from road and wind noise. The handling is nimble around town thanks to the compact steering wheel, though the automatic gearbox can sometimes feel slow.

# PEUGEOT 508 (2025)

## PETROL & PLUG-IN HYBRID



The 2025 Peugeot 508 is a stylish mid-size sedan (or fastback) known for its distinctive design, premium interior, and a blend of performance and efficiency from its engine options, including available hybrid variants. The 2025 Peugeot 508 features a bold, aerodynamic silhouette with an aggressive front fascia, sleek Full LED headlamps, and the brand's signature three 'lion claw' daytime running lights. The interior boasts a sophisticated cabin with high-quality materials, customizable ambient lighting

# PEUGEOT 2008 (2025)

PETROL



The 2025 Peugeot 2008 is a compact SUV/crossover available with petrol, electric (e-2008), and hybrid powertrain options, featuring updated styling and technology that were introduced in its recent facelift. Key updates include a bolder front grille, new LED light signatures, and a larger 10-inch central touchscreen as standard across all trims. The cabin features Peugeot's signature i-Cockpit layout with a compact steering wheel and a customizable 3D digital instrument cluster. A 10-inch central touchscreen .

# PEUGEOT 3008 (2025)

PETROL & HYBRID & EV



The 2025 Peugeot 3008 is a stylish fastback SUV that offers a premium, high-tech experience with a next-generation Panoramic i-Cockpit and a range of hybrid and electric powertrain options. The 3008 generally offers a comfortable ride, making it a good choice for family use, though some reviewers note that the hybrid engine's transition between power sources can be noticeable. The vehicle comes with over 40 driving aids to ensure safety and comfort. The 2025 3008 is available with several powertrain choices, emphasizing efficiency and performance.

# PEUGEOT 408 (2025)

## PETROL & MILD-HYBRID & PLUG-IN HYBRID



The Peugeot 408 is a distinctive **fastback crossover** that blends the elevated stance and practicality of an SUV with the sleek, dynamic silhouette of a saloon or coupé. It features a bold, aerodynamic design and a high-quality, tech-focused interior with the latest generation PEUGEOT i-Cockpit. features a compact steering wheel, a configurable 10-inch digital instrument panel (with 3D tech on GT models), and a 10-inch HD central touchscreen. It has a dynamic, fastback-inspired posture with increased ground clearance.

# CITROEN

---



- Citroen C3
- Citroen C4
- Citroen CSX
- Citroen C3 Aircross
- Citroen C5 Aircross

# CITROËN C3 (2025)

## PETROL & MILD-HYBRID



The 2025 Citroën C3 is a budget-friendly compact car with SUV-inspired styling and a strong emphasis on comfort via its Advanced Comfort® suspension and seats. It offers both conventional petrol and new mild-hybrid powertrains, alongside a fully electric version (ë-C3) in some markets. : The vehicle comes equipped with modern safety features such as Active Safety Brake (emergency braking system), Active Lane Departure Warning, Speed Sign Recognition, and up to six airbags in higher trims.

# CITROËN C4 (2025)

## PETROL & HYBRID



The 2025 Citroën C4 is an updated compact car that blends the styling of a hatchback, coupé, and small SUV, and it is newly available with a self-charging hybrid powertrain in addition to the existing petrol and all-electric options. It prioritizes a comfortable ride through its standard "Advanced Comfort" suspension and seats. The 2025 model retains and improves upon the acclaimed Citroën Advanced Comfort® Suspension with progressive hydraulic cushions and Advanced Comfort® seats with extra padding.

# CITROËN C5 X (2025)

PETROL & MILD-HYBRID & PLUG-IN HYBRID



The 2025 Citroën C5 X is a large family vehicle that blends the elegance of a hatchback, the dynamism of an estate, and the elevated driving position of an SUV. Its primary focus is on providing exceptional comfort through Citroën's Advanced Comfort® programme, featuring specially padded seats and a unique suspension system designed to create a "flying-carpet effect". Available with efficient petrol, hybrid, and plug-in hybrid powertrains, all paired with an automatic gearbox, the C5 X offers a refined and quiet ride.

# CITROEN C3 AIRCROSS(2025)

## PETROL & HYBRID



The 2025 Citroën C3 Aircross is a newly redesigned compact SUV known for its focus on comfort, practicality, and value. It is available with petrol, hybrid, and, in some markets, all-electric powertrains, and uniquely in its class, offers an optional seven-seat configuration despite its compact 4.39m length. The interior features the brand's signature Advanced Comfort seats and a modern dashboard with a 10.25-inch touchscreen infotainment system, while the exterior boasts a bold, boxy design with LED lighting.

# CITROEN C5 AIRCROSS (2025)

## MILD-HYBRID & PLUG-IN HYBRID



The 2025 Citroën C5 Aircross is a fully redesigned second-generation family SUV that emphasizes class-leading comfort, interior space, and a new electrified powertrain range, including hybrid, plug-in hybrid (PHEV), and all-electric (ë-C5 Aircross) options. Built on the new Stellantis STLA Medium platform, it features a bolder, more structured exterior design and a high-tech cabin with a large "Waterfall" touchscreen and advanced driver-assistance systems.

# SUZUKI

---



- Suzuki Baleno
- Suzuki Swift
- Suzuki Grand Vitara
- Suzuki Fronx
- Suzuki Jimny

# SUZUKI BALENO (2025)

## PETROL & MILD-HYBRID



The 2025 Suzuki Baleno is a stylish and efficient compact hatchback designed for urban driving and families, notable for its spacious interior and high fuel economy. Available in markets like the UAE, it features modern styling, a 1.5-liter petrol engine (or a 1.2-liter hybrid in some regions), and advanced technology like a 9-inch touchscreen infotainment system and a 360-degree camera on higher trims.

# SUZUKI SWIFT (2025)

## PETROL



The 2025 Suzuki Swift is the fourth-generation of the compact hatchback, featuring refreshed styling, a new 1.2-litre mild-hybrid engine for enhanced fuel efficiency, and a host of updated technology and safety features. It retains its reputation as an affordable, practical, and fun-to-drive city car, built on the lightweight HEARTECT platform. The cabin features a redesigned dashboard with a new 9-inch touchscreen infotainment system that supports Apple CarPlay and Android Auto. Higher trims offer features .

# SUZUKI GRAND VITARA (2025)

## PETROL & HYBRID



The 2025 Suzuki Grand Vitara is a compact SUV known for its blend of urban practicality and light off-road capability, offered with efficient hybrid powertrain options. It features modern exterior styling with LED headlamps and a bold grille, and a spacious cabin equipped with modern technology like a 9-inch touchscreen infotainment system, a 360-degree camera, and available features such as a panoramic sunroof and ventilated front seats. Safety features across its variants include six airbags, ABS with EBD, and electronic stability control.

# SUZUKI FRONX (2025)

## PETROL & MILD-HYBRID



The 2025 Suzuki Fronx is a compact urban SUV that combines bold, modern coupe-SUV styling with efficiency, making it suitable for city driving and daily commutes. It is primarily based on the Baleno hatchback's platform but features a distinct exterior design with a raised stance, a prominent front grille, and a full-width connected LED taillight bar. The interior is designed for comfort and connectivity, offering a 9-inch touchscreen infotainment system with wireless Apple CarPlay and Android Auto.

# SUZUKI JIMNY (2025)

## PETROL



The 2025 Suzuki Jimny continues its legacy as a compact, utilitarian, and highly capable off-road SUV, available in both three-door and the new five-door Jimny XL body styles in select markets. It retains its iconic, boxy design and is powered by a reliable 1.5-liter four-cylinder engine, which produces around 101 horsepower and is paired with either a 5-speed manual or 4-speed automatic transmission. While the interior prioritizes functionality and durability, it includes modern tech like a nine-inch touchscreen infotainment system.

# OPEL

---

- Opel Astra
- Opel Corsa
- Opel Mokka



# OPEL ASTRA (2025)

## PETROL & HYBRID



The 2025 Opel Astra is a stylish and efficient compact car that offers a wide range of powertrain options, from traditional petrol and diesel engines to mild-hybrid, plug-in hybrid (PHEV), and full battery-electric variants. It features a bold, modern design with the signature Opel Vizor front face and a high-tech, "detoxed" interior centered around the all-digital Pure Panel cockpit. Noted for its blend of comfort and agile handling, the Astra also incorporates advanced safety and assistance systems.

# OPEL CORSA (2025)

PETROL & MILD-HYBRID & EV



The 2025 Opel Corsa is a popular, compact hatchback that continues to be offered with a wide choice of powertrains, including efficient petrol, hybrid, and a fully electric version. It features a sleek, modern exterior incorporating the brand's signature "Vizor" grille design and upgraded technology in the cabin, such as a 10-inch touchscreen infotainment system with Apple CarPlay and Android Auto integration. The vehicle includes comprehensive safety features such as multiple airbags, Anti-lock Braking System (ABS), vehicle stability control, and driver drowsiness alert.

# OPEL MOKKA (2025)

## PETROL & HYBRID & ELECTRIC



The 2025 Opel Mokka is a compact SUV that has received subtle updates, focusing on new technology and powertrain options, while retaining its distinctive bold design. Key changes include a refreshed Opel "lightning" logo, minor bumper redesigns, and an upgraded interior with a new steering wheel and more integrated controls into the central touchscreen. It is available with petrol, a new 48-volt hybrid, and a fully electric powertrain, with an even sportier, fully electric Mokka GSE performance variant expected to launch in 2025.

# SUBARU

---



- Subaru BRZ
- Subaru WRX
- Subaru Outback
- Subaru Crosstrek
- Subaru Ascent

# SUBARU BRZ (2025)

PETROL



The 2025 Subaru BRZ continues its legacy as a lightweight, rear-wheel-drive sports coupe engineered for driving enthusiasts. It is powered by a naturally aspirated 2.4-liter, 4-cylinder SUBARU BOXER® engine that produces 228 horsepower and 184 lb-ft of torque, delivering sharp acceleration and an engaging performance. The 2025 model year sees the addition of a new "Sport" mode for manual transmission variants, previously exclusive to automatic models, which provides a sportier driving experience with sharper throttle response.

# SUBARU WRX (2025)

PETROL



The 2025 Subaru WRX is an all-wheel-drive performance sedan that features a 2.4-liter turbocharged SUBARU BOXER® engine producing 271 horsepower and 258 lb-ft of torque. Built on the Subaru Global Platform for enhanced stability and handling, it comes standard with the EyeSight Driver Assist Technology system across all trims. New for the 2025 lineup, all tS variants feature high-performance RECARO front seats and a 12.3-inch full LCD instrument cluster, with the new tS Spec B model adding gold Brembo brakes.

# SUBARU OUTBACK (2025)

PETROL



The 2025 Subaru Outback is a versatile and rugged crossover SUV that blends car-like handling with genuine off-road capability, featuring standard Symmetrical All-Wheel Drive and an impressive 8.7 inches of ground clearance (9.5 inches on the Wilderness trim). The model for 2025 carries over largely unchanged from the previous year, but the Limited trim receives several features as standard equipment, including a power moonroof, heated steering wheel, integrated navigation, and the DriverFocus Distraction Mitigation System.

# SUBARU CROSSTREK (2025)

## PETROL & HYBRID



The 2025 Subaru Crosstrek is a versatile and capable subcompact SUV that comes standard with Symmetrical All-Wheel Drive and a comprehensive suite of safety features. A key update for this model year is that the more powerful 182-horsepower, 2.5-liter Boxer engine is now standard on the Premium trim and above, replacing the less potent 152-horsepower 2.0-liter engine found in the base model. Praised for its comfort, ride quality, and off-road capability (especially the Wilderness trim with its 9.3 inches of ground clearance),

# SUBARU ASCENT (2025)

## PETROL



The 2025 Subaru Ascent is a three-row midsize SUV that removes the previous entry-level Base trim, making the more generously equipped Premium trim the new starting point, and adding two new trims: the Bronze Edition and Onyx Edition Touring. Key updates include enhanced standard safety features across all trims, such as blind-spot detection with lane change assist and reverse automatic braking. It continues to be powered by a 2.4-liter turbocharged flat-four engine and comes standard with Subaru's Symmetrical All-Wheel Drive System.

# MINI

---

- Mini Cooper
- Mini Countryman
- Mini Aceman



# MINI COOPER (2025)

## PETROL & ELECTRIC



The 2025 Mini Cooper features a complete redesign, maintaining its iconic "go-kart" handling while introducing a minimalist exterior and a fully revamped, high-tech interior centered around a new 9.4-inch circular OLED touchscreen. The engine lineup receives more power, with the base model now using a 161-hp turbocharged 2.0-liter four-cylinder and the Cooper S pushing 201 hp, though a manual transmission is unfortunately no longer available, with all models using a seven-speed dual-clutch automatic instead.

# MINI COUNTRYMAN (2025)

PETROL & MILD-HYBRID & EV



The 2025 MINI Countryman is an all-new, redesigned generation that is the largest MINI model ever, offering more interior space and advanced technology, including a fully electric variant for the first time. It retains the brand's signature quirky styling and fun driving dynamics, but in a more spacious and technologically advanced compact SUV package. The new Countryman has grown significantly, becoming longer and taller than its predecessor to provide more passenger legroom and increased cargo capacity, making it a more practical family SUV option.

# MINI ACEMAN (2025)

## FULLY ELECTRIC (EV)



The 2025 MINI Aceman is an all-electric crossover SUV that slots into the brand's lineup between the smaller Cooper hatchback and the larger Countryman SUV. It is designed for city life, blending a compact exterior with a surprisingly spacious and high-tech interior that seats five and features a distinctive circular OLED infotainment screen. The Aceman is an electric-only model available in 'E' and 'SE' variants, offering different power outputs and battery sizes. The entry-level Aceman E provides 181 hp and an official range of up to 192 miles.

# SKODA

---



- Skoda Octavia
- Skoda Superb
- Skoda Enyaq
- Skoda Karoq
- Skoda Kushaq

# SKODA OCTAVIA (2025)

PETROL & MILD-HYBRID & DIESEL



The 2025 Škoda Octavia is a highly praised family car, winning the 2025 Auto Express Family Car of the Year award for its blend of space, quality, value, and comfort. It features a refreshed design with advanced technology, including an optional 13" navigation system and ergonomic heated seats with a massage function. Engine options include efficient petrol and diesel variants, some with mild-hybrid technology, and a performance-oriented Octavia vRS model that boasts a 265hp engine.

# SKODA SUPERB (2025)

PETROL & MILD-HYBRID & PLUG-IN HYBRID



The 2025 Skoda Superb is a fourth-generation large family car available as both a hatchback (liftback) and a wagon (estate), offering exceptional interior and boot space that rivals premium executive vehicles. Developed on the same platform as the Volkswagen Passat, it retains physical climate controls and features a new, modern cabin with a 13-inch central touchscreen and "Smart Dials" for intuitive operation. Engine options are broad, including efficient mild-hybrid and new plug-in hybrid powertrains, with the latter offering a class-leading electric range

# SKODA ENYAQ (2025)

## FULLY ELECTRIC (EV)



The 2025 Škoda Enyaq receives a significant mid-life facelift with updated styling, enhanced technology, and improved performance and range across the lineup. Key updates include adopting Škoda's "Modern Solid" design language with a new front end and "Tech-Deck Face," a revised 13-inch infotainment system with faster charging capabilities (up to 175 kW DC), and more powerful electric motors. The large-battery Enyaq 85 model now offers an impressive range of up to 359 miles.

# SKODA KAROQ (2025)

## PETROL & DIESEL



The 2025 Skoda Karoq is a practical and dependable compact SUV, highly regarded for its spacious interior and thoughtful "Simply Clever" features designed for everyday usability. Prioritizing comfort and utility over flashy design or sporty dynamics, it offers a refined ride and generous cargo capacity, including the versatile VarioFlex seating system in some trims that allows for up to 1,810 liters of space with the rear seats removed. Available with a range of efficient petrol and diesel engines and front or all-wheel drive.

# SKODA KUSHAQ (2025)

## PETROL & HYBRID



The 2025 Škoda Kushaq is a compact SUV that receives mid-life updates focused on enhancing features and modernizing its appeal, while retaining its robust performance and European design. Key updates include making connectivity features standard across all variants, adding premium features like 17-inch alloy wheels and an electric sunroof to mid-spec trims, and an anticipated future introduction of a 360-degree camera and Level 2 ADAS (Advanced Driver Assistance Systems) features.

# HONDA

---



- Honda Civic
- Honda Civic Type R
- Honda Accord
- Honda CR-V
- Honda HR-V
- Honda Passport
- Honda P7
- Honda S7

# HONDA CIVIC (2025)

## PETROL & HYBRID



The 2025 Honda Civic is a refined evolution of the eleventh generation, featuring refreshed styling, an available new hybrid powertrain, and enhanced in-car technology. It offers a sophisticated balance of everyday practicality, engaging driving dynamics, and a premium interior, continuing its strong reputation as a benchmark in the compact car segment. The cabin offers a modern, high-quality feel with available leather-trimmed or suede and leather combination seats. The entire 2025 lineup comes standard with many features.

# HONDA ACCORD (2025)

## PETROL & HYBRID



The 2025 Honda Accord continues the model's 11th generation with a focus on advanced technology and a blend of style and performance, including a new SE trim. It is highly rated for safety, receiving a 5-star overall rating from the NHTSA. The 2025 model offers both a 1.5L turbocharged engine and a more powerful hybrid powertrain option, and features available Google built-in integration and a 12-speaker Bose audio system in upper trims. Wireless phone charging is now standard on all hybrid models, while rear air conditioning vents and USB-C ports are standard across all trims.

# HONDA CR-V (2025)

## PETROL & HYBRID



The 2025 Honda CR-V is a compact SUV that continues its sixth generation with a focus on interior space, refined ride quality, and a comprehensive suite of safety and tech features. It is available with a 1.5-liter turbocharged four-cylinder engine or an efficient hybrid powertrain, offering up to 204 horsepower in the latter configuration. Key features include available three-zone climate control, a 7-inch or 9-inch infotainment display with Apple CarPlay and Android Auto integration,

# HONDA HR-V (2025)

## PETROL & HYBRID



The 2025 Honda HR-V is a stylish compact SUV that emphasizes safety, fuel efficiency, and interior versatility. It features a modern, athletic exterior design with a new front grille and full LED lighting, while the cabin is equipped with an 8-inch touchscreen that supports Apple CarPlay and Android Auto. Power comes from a 1.5L i-VTEC engine (with a hybrid option available in some markets), which reviewers note offers practical performance for city driving but can feel underpowered during hard acceleration or with a full load of passengers.

# HONDA PASSPORT (2025)

## PETROL



The Honda Passport is a rugged and adventure-ready midsize five-passenger SUV designed for both on-road comfort and off-road capability. It is powered by a robust 3.5-liter V6 engine paired with a 10-speed automatic transmission and a standard i-VTM4 all-wheel-drive system. With ample cargo space (up to 100.8 cu-ft), available underfloor storage, and specific drive modes for varying terrain (including Snow, Sand, Tow, and Trail), the Passport offers versatility for everyday life and weekend adventures alike.

# HONDA P7 (2025) ELECTRIC



The 2025 Honda P7 is a new mid-size electric SUV developed for the Chinese market through the GAC Honda joint venture. It is a pure electric vehicle (BEV) built on an all-new architecture, available in both rear-wheel-drive (2WD) and all-wheel-drive (AWD) configurations. The P7 features a modern, angular exterior design, a spacious interior with advanced technology including a large 12.8-inch infotainment screen and a 41.9-inch augmented reality head-up display, and the upgraded Honda Sensing 360+ safety suite.

# HONDA S7 (2025)

## FULLY ELECTRIC (EV)



The 2025 Honda S7 is an all-electric, mid-size SUV developed and sold exclusively in the Chinese market through the Dongfeng Honda joint venture. Launched in March 2025, it is a five-door, five-seater vehicle built on Honda's new e:N Architecture W platform, emphasizing driving dynamics and a balance of comfort and control. Key features include available rear-wheel-drive (200 kW) and dual-motor all-wheel-drive (350 kW) configurations, an 89.8 kWh CATL ternary lithium battery offering up to 650 km of CLTC range.

# HONDA CIVIC TYPE R

## PETROL



The 2025 Honda Civic Type R is the ultimate front-wheel-drive performance hot hatchback, blending track-ready performance with surprising daily usability. It is powered by a turbocharged 2.0-liter VTEC inline four-cylinder engine that produces 315 horsepower and 310 lb-ft of torque, sent to the front wheels via a superb, slick-shifting six-speed manual transmission with rev-match control. Key features include an adaptive damper system, high-performance Brembo brakes, functional aerodynamics.

# BYD



- BYD Destroyer 05
- BYD Han
- BYD Qin L
- BYD Qin Plus
- BYD Seal
- BYD Sealion
- BYD Song Plus
- BYD Tang
- BYD Shark

# BYD DESTROYER 05 (2025)

## PLUG-IN HYBRID



The 2025 BYD Destroyer 05 is a compact plug-in hybrid sedan that redefines efficiency and value in its segment. Part of BYD's "Ocean Series," it features the brand's advanced DM-i super hybrid technology, combining a 1.5L high-efficiency engine with an electric motor to deliver smooth performance, excellent fuel economy (as low as 3.8 L/100 km in hybrid mode), and a pure electric driving range of up to 120 km (NEDC). The interior boasts a modern and spacious cabin with an 8.8-inch digital instrument cluster and so many features.

# BYD HAN (2025)

## FULLY ELECTRIC (EV) & PLUG-IN HYBRID



The 2025 BYD Han is a luxury electric sedan that features updated technology, enhanced performance, and a sleek design with competitive pricing in various markets. It incorporates the latest "Dragon Face 3.0" aesthetic, the ultra-safe Blade Battery technology, and advanced driver-assistance systems (ADAS) like the DiPilot 300. Available in both fully electric (EV) and plug-in hybrid (PHEV) "Han L" variants, it offers impressive metrics such as a potential 0-100 km/h acceleration of 2.7 seconds and an EV range of over 1,000 kilometers in top configurations.

# BYD QIN L (2025)

## PLUG-IN HYBRID & EV



The 2025 BYD Qin L is a mid-size sedan available in both plug-in hybrid (DM-i) and pure electric (EV) variants, distinguished by its new "Dragon Face" design and advanced technology. Key features across its trims include a spacious interior with a 15.6-inch rotating touchscreen, DiPilot L2 intelligent driving assistance, and BYD's ultra-safe Blade Battery technology. The hybrid version is particularly notable for its exceptional efficiency and a total combined range of over 2,000 km, making it a compelling option.

# BYD QIN PLUS (2025)

## PLUG-IN HYBRID & EV



The 2025 BYD Qin Plus is a popular compact sedan available as both a plug-in hybrid (DM-i PHEV) and a battery electric vehicle (EV), known for its high efficiency and advanced technology. It features BYD's signature Blade Battery and a "Dragon Face" design language, offering a practical yet sophisticated option in the new energy vehicle market. The interior is equipped with a rotatable touchscreen infotainment system (10.1 or 12.8 inches) and an 8.8-inch LCD instrument cluster, powered by the DiLink intelligent system.

# BYD SEAL (2025)

## PLUG-IN HYBRID & FULLY ELECTRIC (EV)



The 2025 BYD Seal is a stylish, performance-oriented electric sedan that introduces key technology updates, including an available LiDAR sensor for enhanced autonomous driving features. It is built on the updated e-Platform 3.0 Evo and continues to offer impressive performance, with the top-tier all-wheel-drive (AWD) Performance variant achieving 0-100 km/h in just 3.8 seconds. The model features BYD's structural Blade Battery technology, which enhances safety and chassis rigidity, and offers a substantial driving range.

# BYD SEALION (2025)

## FULLY ELECTRIC (EV)



The 2025 BYD Sealion 7 is an all-electric midsize SUV designed as a stylish, high-tech, and practical family vehicle to compete with models like the Tesla Model Y and Audi Q4 e-tron. It features BYD's acclaimed Blade Battery and is available in both rear-wheel-drive (RWD) and all-wheel-drive (AWD) configurations, offering impressive performance and a comfortable, tech-laden cabin with a 15.6-inch rotating touchscreen. The Sealion 7 has a Euro NCAP five-star safety rating and provides a competitive driving range of up to 482 km (WLTP) in its RWD variant.

# BYD SONG PLUS (2025)

## FULLY ELECTRIC (EV) & PLUG-IN HYBRID



The 2025 BYD Song Plus is a popular compact to mid-size SUV offered in both fully electric (EV) and plug-in hybrid (DM-i) variants, known for its blend of style, efficiency, and advanced technology. It features a modern design aesthetic with a sleek, grille-less front end on the EV version and a sophisticated interior centered around a signature 12.8 or 15.6-inch rotating touchscreen infotainment system. The 2025 model year brings enhanced features such as faster wireless phone charging and 5G connectivity across all versions in some markets.

# BYD TANG (2025)

## ELECTRIC & PLUG-IN HYBRID



The 2025 BYD Tang is a seven-seater electric or plug-in hybrid SUV that combines a luxurious interior with robust performance and advanced technology. Available in both a fully electric (EV) and a DM-i/DM-p plug-in hybrid electric vehicle (PHEV) version, it offers an impressive blend of sustainability and power, with some models accelerating from 0 to 100 km/h in as little as 4.3 seconds. Key features across different variants include advanced driver-assistance systems (ADAS), a large rotating central touchscreen display, etc.

# BYD SHARK (2025) PLUG-IN HYBRID



The BYD Shark 6 is a new plug-in hybrid (PHEV) mid-size pickup truck launched in various markets in 2025, offering a blend of performance and efficiency designed to rival traditional competitors like the Toyota Hilux. It features BYD's DMO (Dual Mode Off-road) Super-Hybrid platform, integrating a 1.5L turbocharged petrol engine with dual electric motors to deliver a combined output of 430 hp and 650 Nm of torque, enabling a 0-100 km/h sprint in just 5.7 seconds. The Shark 6 is equipped with a 29.5 kWh Blade Battery.

# MG



- MG MG3
- MG MG4 EV
- MG MG5 / GT
- MG MG6
- MG MG7
- MG ZS
- MG HS
- MG RX5
- MG RX9
- MG Cyberster

# MG MG3 (2025)

## PETROL & HYBRID



The 2025 MG3 is a compact, five-seater hatchback known for its value and style, available with either a traditional 1.5-litre petrol engine or an efficient hybrid powertrain. It comes equipped with modern technology, including a 10.25-inch infotainment touchscreen with Apple CarPlay and Android Auto, a 7-inch digital instrument cluster, and a suite of advanced safety features known as MG Pilot. The new model emphasizes practicality for urban driving with ample cabin storage, a decent boot space, and an engaging driving experience.

# MG MG4 EV

## FULLY ELECTRIC (EV)



The 2025 MG4 EV is an all-electric, compact hatchback built on a dedicated EV platform, known for its competitive pricing, practicality, and engaging driving experience. It features a modern, aerodynamic design and a minimalist interior with a 10.25-inch touchscreen infotainment system and the MG Pilot suite of driver assistance systems. The vehicle is available with multiple battery and power options, including a high-performance XPower variant with 429 hp and all-wheel drive.

# MG MG5 /GT (2025)

## PETROL



The 2025 MG GT is a compact, sporty sedan that features a sleek fastback design, a modern interior, and two available engine options. It is positioned as a stylish alternative to the more practical MG 5, offering a more engaging driving experience, especially with the optional 1.5-liter turbocharged engine that produces 173 HP. The interior boasts a 10.1-inch or 10.25-inch touchscreen infotainment system with Apple CarPlay and Android Auto, a 12.3-inch digital instrument cluster, and available advanced safety features like a 360-degree camera.

# MG MG6

PETROL



The MG 6 is a stylish and practical compact fastback sedan known for offering good value with a blend of modern technology and a sporty driving experience. It features a 1.5-litre turbocharged 4-cylinder petrol engine producing approximately 169 horsepower, paired with a 7-speed dual-clutch automatic transmission. Reviewers praise its appealing exterior design and well-equipped interior, which includes a touchscreen infotainment system with Apple CarPlay and a comfortable, spacious cabin for its class.

# MG MG7(2025)

## PETROL



The MG 7 is a premium, sporty sedan that combines a sleek fastback design with a feature-rich, luxurious interior. It is available with two turbocharged engine options (1.5L and 2.0L) and offers advanced technology, a comfortable ride, and competitive pricing in its segment. Power comes from either a 1.5-liter or 2.0-liter turbocharged petrol engine, paired with a 7-speed dual-clutch or a 9-speed automatic transmission, respectively. The more powerful 2.0L engine produces up to 261 HP and 405 Nm of torque, ensuring a dynamic driving.

# MG ZS (2025)

## PETROL & HYBRID



The 2025 MG ZS is a compact SUV offering a blend of modern design, a spacious, tech-focused interior, and a choice of efficient petrol and hybrid powertrains. It is known for its value proposition and comprehensive safety features via the MG Pilot suite. The 2025 model comes with the MG Pilot Advanced Driver Assistance System (ADAS) suite, which includes features like Adaptive Cruise Control, Forward Collision Warning, Lane Keep Assist, and a 360-degree camera system on top-tier variants. It holds a 4-star ANCAP safety rating.

# MG HS (2025)

## HYBRID & PLUG-IN HYBRID



The 2025 MG HS is a spacious and feature-packed compact SUV that offers a refined driving experience and a premium feel at a competitive price point. It features a modern exterior design with a bold grille and LED lighting, and a sophisticated interior equipped with dual 12.3-inch digital displays and advanced safety features from the MG Pilot suite. Available with both a standard 1.5-litre turbocharged petrol engine and an efficient plug-in hybrid (PHEV) variant, the HS aims to attract buyers seeking value, style, and practicality.

# MG RX5 (2025)

## PETROL



The MG RX5 2025 is a 5-seater compact SUV that offers a blend of style, comfort, and a competitive price point, featuring updated styling and improved cabin technology. Standard safety features across all trims include an Anti-lock Braking System (ABS), Electronic Brakeforce Distribution (EBD), Electronic Stability Control (ESC), traction control, and rear parking sensors. A 360-degree parking camera is available on higher trims. The SUV has a cargo capacity of 430 to 480 liters, which can be expanded by folding down the rear seats.

# MG RX9 (2025)

PETROL



The 2025 MG RX9 is a new midsize, seven-seater premium SUV that blends a bold, modern design with a comfortable, tech-filled interior. It is powered by a 2.0-liter turbocharged four-cylinder "Net Blue" engine, delivering 201 horsepower and 350 Nm of torque through a 9-speed automatic transmission. The RX9 is designed for both city driving and light off-road adventures, offering features like a three-zone climate control system, dual 12.3-inch displays, and the MG Pilot Level 2 advanced driver-assist system in its top trim levels.

# MG CYBERSTER (2025)

## FULLY ELECTRIC (EV)



The 2025 MG Cyberster is a bold, all-electric convertible sports car that blends classic roadster styling with modern EV performance and a futuristic cockpit. Key highlights include dramatic scissor doors, a sophisticated triple-screen interior, and a powerful dual-motor all-wheel-drive system in its top trim. The Cyberster comes with a comprehensive suite of advanced driver-assistance systems (ADAS) under the MG Pilot system, including adaptive cruise control, lane-keeping assist, active emergency braking, and blind-spot monitoring.

# CHANGAN

---



- Changan Eado
- Changan UNI-V
- Changan C575 Plus
- Changan UNI-K
- Changan UNI-T
- Changan SL03
- Changan G318

# CHANGAN EADO (2025)

PETROL



The 2025 Changan Eado Plus is a compact sedan that blends a **stylish design, modern technology, and efficient performance** at a competitive price point, appealing to a wide range of buyers. It is primarily known for offering a premium feel and comprehensive features as a value-for-money option in its segment. The exterior boasts a modern and aerodynamic design with a bold front grille and sleek LED headlights. The interior is spacious and well-appointed, with high-quality materials and available features like leather seats and a panoramic sunroof in higher trims.

# CHANGAN UNI-V (2025)

## HYBRID



The 2025 Changan UNI-V is a stylish, tech-savvy compact sedan known for its **sporty design** and **advanced features**. It offers a choice between a 1.5L turbocharged engine producing 192 horsepower with a 7-speed dual-clutch transmission, or a more powerful 2.0L turbocharged engine delivering 245 horsepower with an 8-speed automatic transmission. Key highlights include a coupe-like fastback styling, hidden door handles, an electric power spoiler, and an intelligent cockpit system with a DeepSeek AI voice assistant and L2-level advanced driver assistance systems.

# CHANGAN CS75 PLUS (2025)

## PETROL



The Changan CS75 Plus is a prominent compact crossover SUV known for blending sporty design, a feature-rich interior, and powerful performance at a competitive price point. It typically offers a choice of potent turbocharged engines (either 1.5-litre or 2.0-litre) paired with a smooth-shifting Aisin 8-speed automatic transmission. The interior is a major highlight, featuring premium materials, a large integrated dual-screen display for the instrument cluster and infotainment, and advanced tech like adaptive cruise control, remote parking assist.

# CHANGAN UNI-K (2025)

## PETROL & HYBRID



The 2025 Changan UNI-K is a mid-size premium SUV that combines futuristic styling with advanced technology and a spacious, luxurious interior. It is powered by a robust 2.0-liter turbocharged engine that delivers **233 horsepower and 390 Nm of torque**, paired with an 8-speed automatic transmission for a smooth and responsive driving experience. Key features include a 12.3-inch infotainment display, a 12-speaker Sony sound system, a 360-degree camera system, and a comprehensive suite of driver-assist technologies like adaptive cruise control and lane departure warning.

# CHANGAN UNI-T (2025)

## PETROL



The 2025 Changan UNI-T is a compact SUV known for its striking, futuristic design and advanced technology. Aimed at younger, tech-savvy drivers, it features an aggressive aesthetic with a borderless front grille, dynamic LED lighting, and hidden door handles. Under the hood, it typically houses a powerful 1.5-liter turbocharged engine (delivering around 177 horsepower) paired with an Aisin 7-speed or 8-speed automatic transmission, offering a responsive driving experience. The interior boasts a modern cabin with features like a dual-screen .

# CHANGAN SL03 (2025)

ELECTRIC & HYBRID



The 2025 Changan Deepal SL03 is a sleek, modern, mid-size liftback sedan available as a pure electric vehicle (BEV) or an extended-range hybrid (EREV). It features a sporty design with frameless doors and a 2900mm wheelbase, offering a spacious interior. The BEV variant delivers up to 705 km of range (CLTC) and a 0-100 km/h acceleration time as low as 5.9 seconds in its most powerful configuration. The EREV model, which uses a 1.5L naturally aspirated engine to charge the battery, boasts an impressive combined range of up to 1200 km.

# CHANGAN G318 (2025)

ELECTRIC & PETROL



The 2025 Changan Deepal G318 is a rugged yet technologically advanced range-extended electric vehicle (EREV) that blends off-road capability with urban comfort. This 5-seater SUV, produced under Changan's premium Deepal brand, features a boxy, commanding design and is powered by a hybrid system offering a combined horsepower of up to 424 HP and a total range of approximately 1,000-1,200 km on a single charge and full tank. Key features include advanced driver assistance systems (ADAS), an air suspension system,

# XIAOMI

---

- Xiaomi SU7
- Xiaomi YU7



# XIAOMI SU7 (2025)

## FULLY ELECTRIC (EV)



The **Xiaomi SU7** is an all-electric sedan marking the smartphone giant's entry into the automotive market, designed to compete with vehicles like the Tesla Model 3 and Porsche Taycan. It features a sleek, aerodynamic design with a drag coefficient of just 0.195 Cd and is heavily integrated with Xiaomi's HyperOS smart ecosystem, allowing seamless connectivity with other Xiaomi devices. Available in multiple versions (Standard, Pro, Max, and Ultra), the SU7 offers impressive performance, with the top-tier Ultra version boasting over 1,500 horsepower and a 0-100 km/h acceleration time of under 2 seconds.

# XIAOMI YU7 (2025)

## FULLY ELECTRIC (EV)



The Xiaomi YU7 is the Chinese tech giant's second electric vehicle and first SUV, officially launched in June 2025 to record-breaking demand. Positioned as a high-performance luxury SUV to rival the Tesla Model Y, it blends elegant design with cutting-edge intelligent technology, leveraging Xiaomi's expertise in consumer electronics. Key features across its three variants (Standard, Pro, Max) include a massive 1.1-meter HyperVision panoramic display, an advanced LiDAR-based assisted driving system powered by the NVIDIA Drive AGX Thor Chip.

# SSANGYONG

---



- Ssangyong Tivoli
- Ssangyong Korando
- Ssangyong Rexton
- Ssangyong Torres
- Ssangyong Actyon
- Ssangyong Musso Grand Khan

# SSANGYONG TIVOLI

## PETROL



The SsangYong Tivoli is a compact crossover SUV known for being an affordable, practical, and spacious option in its segment. Launched in 2015 and also known as the KGM Tivoli in some markets, it aims to compete with rivals like the Nissan Juke and Renault Captur by offering a high level of standard equipment and generous interior space for passengers and cargo. While praised for its value and comfortable ride, some reviews note that the interior material quality and overall driving performance are not as refined as more expensive competitors.

# SSANGYONG KORANDO (2025)

## PETROL & DIESEL



The 2025 SsangYong Korando is a practical and well-equipped medium-sized family SUV that focuses on value and interior space rather than driving dynamics or high performance. It continues to offer a spacious cabin with ample room for passengers and a large cargo area, making it a strong contender for families seeking maximum space for a competitive price. Available with a 1.5-litre turbocharged petrol engine or an all-electric e-Motion variant in some markets, it includes modern technology like an 8 or 9-inch touchscreen .

# SSANGYONG REXTON (2025)

## DIESEL



The 2025 KGM SsangYong Rexton (rebranded from SsangYong in many markets) is a rugged, body-on-frame, seven-seat SUV known for its strong towing capacity and comprehensive feature set at a competitive price point. It is powered by a 2.2-litre four-cylinder turbocharged diesel engine, delivering 148 kW of power and 441 Nm of torque through an eight-speed automatic transmission and a part-time 4x4 system with low-range gearing. It features a spacious interior with available premium Nappa leather upholstery.

# SSANGYONG TORRES

## HYBRID



The KGM Torres (previously SsangYong Torres) is a mid-size SUV known for its rugged, adventurous exterior styling, spacious five-seat interior, and comprehensive standard safety features. It is available with both a 1.5-litre turbocharged petrol engine and an all-electric EVX variant, with a new hybrid version also joining the lineup. The 2025 model comes well-equipped with advanced driver assistance systems (ADAS) as standard, including Autonomous Emergency Braking (AEB), Lane Keeping Assist, Blind Spot Detection Warning, etc.

# SSANGYONG ACTYON (2025)

## PETROL



The 2025 SsangYong Actyon, now rebranded as the KGM Actyon under KG Mobility ownership, is a new mid-sized coupe-style SUV that blends bold design with practical features and modern technology. It is equipped with a 1.5-litre turbocharged petrol engine producing around 120kW of power and 280 Nm of torque, available with a six-speed automatic transmission in both front-wheel and all-wheel drive configurations. The interior is driver-focused, featuring dual 12.3-inch panoramic displays for the infotainment and so many features.

# SSANGYONG MUSSO GRAND KHAN DIESEL



The SsangYong Musso Grand (also known as the Musso Grand Khan in some markets like South Korea) is a large, value-oriented crew-cab pickup truck that combines SUV-like comfort with strong utility capabilities. It is essentially a long-wheelbase version of the standard SsangYong Musso, featuring an extended cargo bed for increased load capacity and versatility. Built on a body-on-frame chassis shared with the SsangYong Rexton SUV, it offers a refined ride and a well-equipped interior with features .

# MAEXTRO X800

## FULLY ELECTRIC (EV)



The Maextro S800 is an ultra-luxury electric (EV) and extended-range electric vehicle (EREV) sedan developed in a joint venture between Huawei and Chinese automaker JAC, intended to rival high-end models like the Mercedes-Maybach and Rolls-Royce. Often dubbed the "Rolls-Royce of China," it blends opulent features such as a "starry sky" panoramic roof, zero-gravity seats, and a 43-speaker Huawei Sound system with cutting-edge technology, including Level 3 autonomous driving capabilities .

# DACIA

---



- Dacia Bigster
- Dacia Duster
- Dacia Jogger
- Dacia Logan
- Dacia Lodgy

# DACIA BIGSTER

## MILD-HYBRID & FULLY HYBRID



The Dacia Bigster is a new, value-focused mid-size SUV that serves as the brand's largest model yet, offering substantial interior and boot space to compete with established rivals like the Nissan Qashqai and Kia Sportage at a lower price point. It features a rugged, practical design and is available with mild-hybrid and full-hybrid powertrains, the latter allowing up to 80% of urban driving time in electric mode. The Bigster emphasizes utility with features like a spacious 667-litre boot, durable recycled materials in its exterior cladding.

# DACIA DUSTER (2025)

## PETROL



The 2025 Dacia Duster is an all-new, third-generation compact SUV that retains its rugged character while adding modern technology and electrified powertrains. Built on the CMF-B platform, it features a bolder design with signature Y-shaped LED lights and extensive use of recycled "Starkle®" plastic cladding. The engine line-up includes a mild-hybrid 1.2-litre petrol (TCe 130), a full hybrid 1.6-litre model (Hybrid 140 or 155), and a Bi-Fuel (petrol/LPG) option, with the mild-hybrid available in an off-road capable 4x4 version.

# DACIA JOGGER (2025)

## PETROL & HYBRID



The 2025 Dacia Jogger is a highly versatile and budget-friendly family car that blends the styling of an SUV with the practicality and space of an estate or MPV. It offers a spacious cabin with seating for up to seven adults across three rows, with the rearmost seats being individually removable for maximum cargo capacity of over 2,000 litres. Engine options include a frugal 1.0-litre TCe 110 petrol and a more efficient Hybrid 140 powertrain, the latter allowing for significant electric-only driving in urban settings.

# DACIA LOGAN (2025)

## HYBRID



The 2025 Dacia Logan is a modern, affordable sedan that emphasizes value, practicality, and new technology, featuring a redesigned exterior with Y-shaped LED headlights and an updated interior with an 8-inch infotainment system. It maintains its reputation for being a spacious and reliable vehicle, offering a best-in-class 528-liter trunk capacity. The powertrain options for 2025 include efficient petrol engines (1.0L naturally aspirated and 1.0L turbocharged) and a new, highly fuel-efficient 1.6L hybrid variant.

# DACIA LODGY (2025)

## PETROL



The Dacia Lodgy was a compact MPV that offered affordable seven-seat practicality, but it was discontinued in 2022 and has been effectively replaced by the Dacia Jogger as the brand's primary family vehicle in most markets. While some reports in specific regions mention a "2025 Renault Lodgy," this is likely a continuation of the model in certain local markets or rebadged versions, as the global Dacia lineup no longer features a new generation of the Lodgy.

# FIAT

---



- Fiat 500
- Fiat Tipo
- Fiat Pulse
- Fiat 600

# FIAT 500

## MILD-HYBRID



The Fiat 500 is an iconic Italian compact city car, celebrated for its timeless retro design and practicality. Originally launched in 1957 as an affordable vehicle for post-war Italy, it became known affectionately as the "Cinquecento". The modern iteration, reintroduced in 2007, maintains the charming, rounded aesthetic of its predecessor while incorporating modern features like advanced infotainment systems and safety features, and is available with conventional, hybrid, and all-electric powertrains.

# FIAT TIPO (2025)

## PETROL & MILD-HYBRID



The 2025 Fiat Tipo continues its lifecycle as a practical and value-oriented compact car, offered in sedan, hatchback, and the highly spacious Station Wagon (SW) body styles. It stands out in its segment for providing a lot of space for the money, with the SW variant boasting an impressive 550L boot capacity. The vehicle is designed with practicality and comfort in mind, offering a composed ride for daily commuting, though its driving dynamics are often described as uninspiring when compared to some rivals.

# FIAT PULSE (2025)

## MILD-HYBRID



The 2025 Fiat Pulse is a compact SUV that has notably shifted towards an almost entirely electrified lineup in several markets, with many versions now featuring a mild-hybrid (MHEV) system. It retains its modern Italian design, a 7-inch digital customizable instrument panel, and up to a 10.1-inch multimedia touchscreen with wireless connectivity. Engine options range from an economical 1.3-liter naturally aspirated engine to a 1.0-liter turbo hybrid, and a high-performance 1.3-liter turbo in the Abarth variant.

# FIAT 600 (2025)

## FULLY ELECTRIC (EV) & MILD-HYBRID



The 2025 Fiat 600 is a compact, five-door SUV/crossover that offers both a fully electric (600e) and a mild-hybrid powertrain option, primarily for the European market. It shares its underpinnings with other Stellantis models like the Jeep Avenger and aims to provide a more practical, family-friendly alternative to the smaller Fiat 500 electric, with retro-inspired styling and modern technology. The 600e is praised for its strong equipment list, comfortable ride, and nimble handling in urban environments,

# MAZDA

---



- Mazda 3
- Mazda EZ-6 / 6e
- Mazda CX-30
- Mazda CX-5
- Mazda CX-50
- Mazda CX-70
- Mazda CX-8
- Mazda MX-5 / Roadster

# MAZDA MAZDA 3

## PETROL



The Mazda3 is a highly regarded compact car, available as a sleek sedan or versatile hatchback, known for its elegant design, premium interior quality that rivals luxury brands, and engaging driving dynamics based on the "Jinba Ittai" philosophy of creating a harmonious connection between car and driver. It features advanced Skyactiv Technology for both efficient performance and fuel economy, and is available with a powerful turbocharged engine and all-wheel drive options on select trims.

# MAZDA EZ-6 / 6E (2025)

## FULLY ELECTRIC (EV)



The 2025 Mazda EZ-6 is a new mid-size electric sedan, co-developed with Changan Automobile, that is launching in China and Europe (where it's called the Mazda 6e) as a successor to the Mazda 6. It combines Mazda's "KODO-Soul of Motion" design philosophy and focus on driving dynamics with advanced electric vehicle technology from Changan. Available in both pure electric (BEV) and range-extended electric vehicle (EREV) versions, it offers different battery and range options to suit various preferences.

# MAZDA CX-30 (2025)

## PETROL



The 2025 Mazda CX-30 is a compact crossover SUV known for its elegant Kodo design, premium interior quality, and high safety ratings. It offers a refined driving experience with a choice of a standard 2.5-liter engine (191 horsepower) or an available 2.5-liter turbocharged engine (up to 250 horsepower). A key update for 2025 is that many advanced i-Activsense safety features, such as Blind Spot Monitoring and Lane-keep Assist, are now standard across all trims.

# MAZDA CX-5 (2025)

## PETROL



The 2025 Mazda CX-5 is a compact crossover SUV that continues its second generation with a focus on refined style, engaging driving dynamics, and premium features. It comes standard with i-Activ All-Wheel Drive across all trims, a 2.5-liter four-cylinder engine, and a 6-speed automatic transmission. Key updates for 2025 include the addition of a new Carbon Turbo trim, standard wireless Apple CarPlay and Android Auto on some mid-level trims, and more advanced safety features like available Traffic Jam Assist and a 360-degree camera on higher-end models.

# MAZDA CX-50 (2025)

## PETROL



The 2025 Mazda CX-50 is a compact crossover SUV that continues its adventure-oriented positioning with the notable addition of a new hybrid powertrain option, offering enhanced fuel efficiency. The hybrid model features a 2.5-liter engine combined with three electric motors to produce 219 horsepower and comes standard with e-AWD and specific drive modes. The non-hybrid models with the Skyactiv-G 2.5 L engine remain available, and the vehicle lineup receives minor updates like a new exterior color option called Cypress and an available Garnet Red leather interior for the hybrid Kuro Edition.

# MAZDA CX-70 (2025)

## HYBRID & PETROL



The 2025 Mazda CX-70 is an all-new, five-passenger, two-row midsize SUV that essentially offers the driving dynamics and luxury interior of the larger, three-row CX-90, but with enhanced cargo capacity and sporty styling. It is a premium-oriented vehicle designed to compete with models from mainstream and entry-level luxury brands alike, featuring high-quality materials and a driver-focused experience. The interior of the CX-70 aims for a premium feel with available Nappa leather-trimmed seats, a panoramic moonroof, and etc.

# MAZDA CX-8 (2025)

## PETROL & DIESEL



The 2025 Mazda CX-8 is a three-row, 6 or 7-seater SUV that emphasizes a blend of luxury, reliability, and versatile performance, available in markets like Malaysia, Indonesia, and Australia. It is not available in all markets, such as the US or Europe, where models like the CX-70 and CX-90 are offered instead. It features Mazda's KODO design language with a new block mesh grille and updated lighting elements, a high-quality interior with available Nappa leather, and a comprehensive suite of i-Activsense safety technologies.

# MAZDA MX-5/ROADSTER (2025) PETROL



The 2025 Mazda MX-5 Roadster (Miata) continues its legacy as a lightweight, driver-focused sports car with only subtle refinements for the model year, including a new 8.8-inch infotainment display and an exclusive 35th Anniversary Edition. It retains its iconic driving dynamics, powered by a 181-horsepower, 2.0-liter four-cylinder engine, with minor updates to the suspension tuning and expanded availability of safety features across trims.

# CUPRA

---

- Cupra Leon
- Cupra Tavascan



# CUPRA LEON (2025)

## MILD-HYBRID & PLUG-IN HYBRID



The 2025 CUPRA Leon is a performance-oriented hatchback (and estate) that features the brand's new "shark-nose" design language, an updated interior, and a range of powerful engines, including a new generation of efficient plug-in hybrids (eHybrid). The new model year introduces a larger, backlit 12.9" infotainment system with an improved Human Machine Interface (HMI), sustainable interior materials, and advanced driver assistance systems. Engine options range from mild-hybrid (mHEV) and conventional petrol (TSI) powertrains (150PS to 333PS) to the eHybrid,

# CUPRA TAVASCAN (2025)

## FULLY ELECTRIC (EV)



The 2025 Cupra Tavascan is an all-electric, coupe-style medium SUV known for its bold, eye-catching design and sporty driving dynamics. It is built on the Volkswagen Group's MEB platform, sharing components with the VW ID.5 and Skoda Enyaq, but aims to offer a more emotional and performance-oriented experience. Available in rear-wheel-drive (Endurance) and all-wheel-drive (VZ) configurations, the Tavascan uses a 77kWh battery, offering a range of up to 353 miles (WLTP cycle) and power outputs up to 340 hp.

# AVATR

---



- Avatr 11
- Avatr 12
- Avatr 07
- Avatr 06

# AVATR 11 (2025)

## FULLY ELECTRIC (EV)



The Avatr 11 is an all-electric, luxury fastback crossover SUV developed by a joint venture between Changan Automobile, CATL for battery technology, and Huawei for intelligent driving systems. It features a futuristic, coupe-like design and a high-end interior equipped with Huawei's HarmonyOS for the infotainment system. The vehicle boasts powerful dual-motor all-wheel-drive performance, capable of reaching 0 to 100 km/h in under four seconds, and offers a substantial driving range of up to 680 km (CLTC cycle) with advanced fast-charging.

# AVATR 12 (2025)

## FULLY ELECTRIC (EV)



The Avatr 12 is a futuristic, luxury electric gran coupe developed through a partnership between Changan Automobile, Huawei, and CATL. It features a striking, aerodynamic design penned by former BMW designer Nader Faghihzadeh, notably lacking a rear window and instead using a camera-based rearview system. The spacious and high-tech interior boasts a 35.4-inch 4K panoramic widescreen display, a 15.6-inch OLED central touchscreen powered by Huawei's HarmonyOS 4, and zero-gravity front seats with massage functions.

# AVATR 07 (2025)

## FULLY ELECTRIC (EV)



The Avatr 07 is a high-tech, urban luxury mid-size crossover SUV produced by a joint venture between Changan Automobile, CATL, and Huawei. It is available in both fully electric (BEV) and range-extended electric vehicle (EREV) variants, offering impressive range options (up to 650 km CLTC for BEV and over 1100 km comprehensive for EREV). The vehicle is notable for its sleek, futuristic design, an intelligent chassis, a luxurious cabin with features like zero-gravity seats and a large 35.4-inch 4K screen, and advanced driving assistance systems.

# AVATR 06 (2025)

## FULLY ELECTRIC (EV)



The Avatr 06 is a premium, mid-size intelligent sedan developed by a joint venture between Chinese automobile manufacturer Changan, battery maker CATL, and technology giant Huawei. Positioned as a rival to the Tesla Model 3 and other mid-size electric sedans, it combines a stylish, futuristic design with advanced in-car technology, including Huawei's HarmonyOS infotainment system and the sophisticated Qiankun Intelligent Driving System (ADAS).

# GEELY

---



- Geely Xingrui
- Geely Boyue
- Geely Emgrand
- Geely Galaxy E8
- Geely Galaxy L6
- Geely Galaxy Starshine 8
- Geely Galaxy E5

# GEELY XINGRUI (2025)

## PETROL



The Geely Xingrui (also known as the Geely Preface in some markets) is a compact luxury sedan built on Geely's Compact Modular Architecture (CMA) platform, which is also used by Volvo. It is known for its spacious and premium-feeling interior, stylish exterior design, and a powerful 2.0-liter turbocharged engine (shared with Volvo models) that delivers strong performance for its segment. The sedan is highly regarded for its a comfortable, European-style driving quality, comprehensive Level 2 Advanced Driver Assistance Systems (ADAS),

# GEELY BOYUE

## PETROL



The Geely Boyue is a popular compact SUV known for its blend of a stylish exterior, intelligent technology, and strong value for money. It has been a significant success for the Chinese automaker, with over a million units sold, demonstrating its wide consumer appeal in various markets. The cabin experience is a major highlight, with models offering large vertical or horizontal touchscreens, the Qualcomm Snapdragon 8155 chip for smooth performance, and advanced driver assistance systems (ADAS).

# GEELY EMGRAND (2025)

## PETROL



The 2025 Geely Emgrand is a value-oriented compact sedan that continues to focus on offering a spacious cabin, modern design, and a host of technology features at an affordable price point. It is available with a 1.5-liter naturally aspirated engine or, in some markets, a new 1.5-liter turbocharged engine producing 178 hp, paired with a 7-speed wet dual-clutch transmission. The interior boasts soft-touch materials, an available 12.3-inch floating central control screen, and a comprehensive suite of safety features, including electronic stability control and multiple airbags.

# GEELY GALAXY E8

## FULLY ELECTRIC (EV)



The Geely Galaxy E8 is a high-tech, all-electric executive sedan built on Geely's Sustainable Experience Architecture (SEA) platform, known for its striking, aerodynamic design with a drag coefficient of 0.199 Cd. A key interior feature is a massive, 45-inch 8K panoramic display powered by a Qualcomm Snapdragon 8295 chip, creating a luxurious and immersive digital cockpit experience. The E8 offers impressive performance options, including a flagship all-wheel-drive version with 646 horsepower and an 800-volt system that enables ultra-fast charging.

# GEELY GALAXY L6 (2025)

## PLUG-IN HYBRID ELECTRIC



The 2025 Geely Galaxy L6 is a compact plug-in hybrid (PHEV) sedan that features Geely's updated NordThor EM-i hybrid system, delivering an exceptional combined range of over 1,300 km (up to 2,000 km in some configurations) and a fuel consumption of as low as 2.9 L/100 km. Key updates for the 2025 model include the adoption of a horizontal 14.6-inch center screen with the Flyme Auto smart cockpit system, a redesigned center console with dual wireless charging pads.

# GEELY GALAXY STARSHINE 8 (2025)

## PLUG-IN HYBRID & BATTERY ELECTRIC



The 2025 Geely Galaxy Starshine 8 is a flagship plug-in hybrid (PHEV) and battery-electric (BEV) sedan that blends luxury aesthetics with advanced technology. Measuring over 5 meters in length, it offers a spacious, tech-forward cabin with a 15.4-inch central screen, a 23-speaker audio system, and available LiDAR-enabled G-Pilot driver assistance systems. The PHEV variants utilize Geely's NordThor hybrid system to provide an impressive combined driving range of up to 1,600 km, with pure electric range options of up to 130 km.

# GEELY GALAXY E5

## FULLY ELECTRIC (EV)



The Geely Galaxy E5 is a new compact all-electric SUV designed for the global market, built on Geely's advanced GEA intelligent new energy architecture. It features a modern, aerodynamic design, a spacious, high-tech interior powered by Geely's Flyme Auto system and a 7nm "Dragon Eagle-1" chip, and is available with a 160 kW motor and battery options offering a CLTC range of up to 530 km or 610 km. Positioned as a competitive, family-oriented EV, it aims to rival models like the BYD Yuan Plus by offering a blend of solid performance, advanced safety features.

# VOYAH

---



- Voyah Passion
- Voyah Free
- Voyah Dream

# VOYAH PASSION

## FULLY ELECTRIC (EV)



The Voyah Passion is a luxury electric sedan that combines high performance, advanced technology, and a spacious, premium interior designed for comfort. As the third model from the Chinese premium brand Voyah (part of the Dongfeng Motor group), it is built on the Electric Smart Secure Architecture (ESSA) platform, offering both fully electric (EV) and plug-in hybrid (PHEV) variants. Key features of the Voyah Passion include a powerful dual-motor all-wheel-drive system capable of accelerating and so on.

# VOYAH FREE (2025)

## ELECTRIC



The 2025 Voyah Free is a premium, mid-size Extended Range Electric Vehicle (EREV) SUV that blends luxury features, a high-tech interior, and powerful performance with a substantial driving range. It serves as a rebadged version of the Voyah Free+ in some markets. The cabin boasts a luxurious design with sustainable materials and a signature triple-screen dashboard featuring three 12.3-inch displays that rise upon start-up. It includes features like adaptive air suspension, heated, ventilated, and massage front seats, a panoramic sunroof, and advanced driver-assist systems.

# VOYAH DREAM (2025)

## ELECTRIC & PLUG-IN HYBRID



The 2025 Voyah Dream is a **luxury electric or plug-in hybrid (PHEV) MPV** (Multi-Purpose Vehicle) from China's Dongfeng Motor, designed for a premium, spacious, and technology-laden experience. It offers a versatile 7-seat configuration with high-end features such as available executive lounge seats with massage functions, a triple-screen cockpit powered by a Qualcomm 8155 chip, and advanced Huawei intelligent driving systems on some variants. The vehicle combines performance, comfort (including air suspension), and a substantial driving range.

# M-HERO

---

- M-Hero M817
- M-Hero 917



# M-HERO M817

## PLUG-IN HYBRID ELECTRIC



The Dongfeng M-Hero M817 is a powerful, full-size plug-in hybrid electric (PHEV) or extended-range electric vehicle (EREV) SUV that blends rugged off-road capabilities with advanced smart technology from Huawei. Designed to challenge traditional off-road vehicles, the M817 features a muscular, aggressive design and a high-performance powertrain, with the top 4WD EREV variant delivering an impressive 912 horsepower and a combined driving range exceeding 1,000 km.

# M-HERO 917

## FULLY ELECTRIC (EV)



The Dongfeng M-Hero 917 is a mid-sized to full-size luxury electric off-road SUV available in both fully electric (BEV) and range-extended hybrid (EREV) versions. It features a rugged, military-inspired design and advanced off-road capabilities like a "crab walk" function, all-wheel steering, and an intelligent all-terrain system. Built on a non-load-bearing body, it features an intelligent all-terrain system with multiple drive modes (Snow, Mud, Sand, Rock, Water, Auto), adaptive air suspension with an adjustable ground clearance, and electronic differential locks.

# HAVAL

---



- Haval H5
- Haval H6
- Haval H9
- Haval Big Dog
- Haval Raptor

# HAVAL H5 (2025)

## PETROL & DIESEL



The 2025 Haval H5 is a full-size, body-on-frame SUV built on the durable Tank platform, primarily targeting off-road enthusiasts and utility-focused buyers. It features a rugged design with blacked-out exterior elements and an increased height for better ground clearance. A key update for the 2025 model is making four-wheel drive standard across all trims, eliminating the previous two-wheel-drive options. The vehicle is powered by a choice of 2.0L turbocharged gasoline or diesel engines, paired with an 8-speed automatic transmission.

# HAVAL H6 (2025)

## PETROL & PLUG-IN HYBRID & HYBRID



The 2025 Haval H6 is a mid-size SUV that has received a significant facelift, featuring updated exterior styling, enhanced in-car technology, and a range of powertrain options including petrol, hybrid (HEV), and plug-in hybrid (PHEV). It offers a spacious and comfortable cabin with modern amenities like a 14.6-inch infotainment screen and advanced safety features, positioning it as a competitive and value-oriented choice for families and daily commuters.

# HAVAL H9 (2025)

## PETROL



The 2025 Haval H9 is a spacious, seven-seater, full-size SUV that blends a rugged, retro-inspired exterior with a more refined and technologically advanced cabin. It is powered by a 2.0-liter turbocharged engine producing 214 horsepower and 380 Nm of torque, mated to an 8-speed automatic transmission and a full-time 4WD system, making it capable for both urban driving and off-road adventures. Key updates include a bolder front fascia, revised LED lighting, enhanced cabin technology like a larger infotainment screen.

# HAVAL BIG DOG (2025)

## PETROL & PLUG-IN HYBRID



The 2025 Haval Big Dog (also known as the GWM Haval H7 in some markets) is an adventure-styled compact crossover SUV that blends a rugged exterior design with a feature-rich, high-tech interior. It is available with both internal combustion engines (ICE) and hybrid (PHEV/HEV) powertrains, offering up to 238 horsepower in the 2.0T variant or a combined 326 horsepower in the PHEV version. Key interior updates for 2025 include a larger 14.6-inch central control screen running GWM's Coffee OS 3.0, a new D-shaped steering wheel, and etc.

# HAVAL RAPTOR (2025)

## PETROL & PLUG-IN HYBRID



The 2025 Haval Raptor (also known as the GWM Menglong in some markets) is a rugged, mid-size five-seat SUV that blends classic off-road styling with modern powertrain options. It is available as a plug-in hybrid (PHEV) with a 1.5L turbocharged engine and GWM's Hi4 intelligent all-wheel-drive system, or as a new gasoline-only version powered by a 2.0L turbocharged engine delivering 235 hp. The Raptor features a bold, boxy exterior design with available all-wheel drive and a locking rear differential.

# ORA

---

- Ora Good CAT
- Ora Ballet Cat



# ORA GOOD CAT (2025)

## FULLY ELECTRIC (EV)



The 2025 Ora Good Cat (also known as the Ora 03 in some markets) is an urban all-electric compact car that blends a retro-futuristic design with modern technology and updated features. Key updates for the 2025 model year in various markets include a revised interior center console, a new 57.7 kWh lithium iron phosphate (LFP) battery offering an NEDC range of up to 480 km (approx. 300 miles), and an upgraded infotainment system with wireless Apple CarPlay and Android Auto functionality.

# ORA BALLETT CAT

## FULLY ELECTRIC (EV)



The ORA Ballett Cat is a fully electric hatchback produced by the Chinese automaker Great Wall Motor (GWM) under its ORA brand. Its design is distinct for its retro, rounded appearance, heavily inspired by the classic Volkswagen Beetle, and is explicitly marketed towards female drivers. The car features a host of unique, women-centric configurations, including a "Lady Driving Mode" that increases the distance to the vehicle ahead, a "Warm Man Mode" for menstrual discomfort that activates heating functions, a selfie camera, a large LED-lit makeup mirror, and dedicated cosmetic storage.

# TANK

---

- Tank 300
- Tank 400
- Tank 500
- Tank 700



# TANK 300

## PETROL & DIESEL & HYBRID



The GWM Tank 300 is a rugged, mid-size SUV that blends hard-core off-road capabilities with a luxurious and tech-filled interior. Built on a tough ladder-frame chassis, it features a retro-inspired, boxy exterior design and a sophisticated cabin with Nappa leather seats, a 9-speaker Infinity sound system, and a dual 12.3-inch screen display. Available in both petrol and hybrid variants, it is equipped with advanced off-road technology like front and rear differential locks, a "Tank Turn" function for tight spaces, and multiple terrain modes.

# TANK 400

PETROL & DIESEL & PLUG-IN HYBRID



The GWM Tank 400 is a mid-to-large, body-on-frame off-road SUV known for its rugged, mech-inspired exterior design and advanced hybrid powertrains. Positioned between the smaller Tank 300 and the larger Tank 500, it blends serious off-road capability, such as 800mm wading depth and an intelligent four-wheel-drive system with differential locks, with a luxurious, technology-packed interior featuring large digital screens and Nappa leather upholstery.

# TANK 500

## PETROL & HYBRID



The GWM Tank 500 is a full-size, body-on-frame luxury SUV produced by Chinese manufacturer Great Wall Motor, designed to blend a comfortable, feature-rich interior with robust off-road capabilities. It is typically a seven-seater with a bold, muscular exterior design featuring extensive chrome accents and LED lighting. The cabin offers premium amenities such as Nappa leather seats (on higher trims), a 14.6-inch infotainment screen, a 12.3-inch digital instrument cluster, and features like heated, ventilated, and massaging front seats.

# TANK 700

## PETROL PLUG-IN HYBRID



The GWM Tank 700 is a full-size, body-on-frame luxury SUV designed to blend rugged off-road capability with high-end refinement. It is powered by a potent 3.0-liter twin-turbocharged V6 plug-in hybrid (Hi4-T) system that delivers a combined output of up to 516 horsepower and 800 Nm of torque, enabling a quick 0-100 km/h acceleration of around 5 seconds. The interior features a spacious, five-seater cabin with premium materials like leather upholstery, a large touchscreen infotainment system, and advanced driver assistance systems.

# THANK YOU

JMR CAR

---

JAFARMADAR CAR EXPORT TRADING

+971585855084

+971552094404

SELL@JMRCAR.AE

WWW.JMRCAR.AE