



ENJOY YOUR FIRST CLASS









Panoramic Sunroof

The Tiggo 8 Pro gives passengers a truly panoramic view of the sky. With one-touch ON/OFF/Warped functionality, the glass anti-pinch design protects occupants from accidental injury, while the sunshade provides a 100% shading effect.



Sleek and Strong Roof Rack

Unobtrusive yet still super-functional, the Tiggo 8 Pro's aluminium alloy one-piece load-bearing roof rack supports a load of up to 80kg, just in case the spacious interior storage isn't enough. In the Tiggo 8 Pro, you'll never have to go without.



Memory-Enabled Mirrors*

With automatic flat-folding and recovery memory of their pre-set angle, the Tiggo 8 Pro's exterior mirrors are just another little extra that make driving the Tiggo 8 Pro a first-class experience.

*Flagship models only



18-inch Alloy Rims with Tyre Pressure Monitoring System

Made from super quality aluminium, the Tiggo 8 Pro's alloy rims are comparable to those found on a sports car and add an athletic image to the exterior design.





Multi Colour Ambient Light

Why settle for an ordinary ambient light when you can choose your own? The Tiggo 8 Pro comes with seven colour themes for the interior ambient lighting, varying easily with the rhythm of your favourite music.



7 Luxury Seats

The Tiggo 8 Pro's seat cushions are designed with lumber-supporting wrap-around thickened side wings to hug occupants around the hips and waist for greater comfort, as well as aviation style seat headrests for a touch of jet-set class. The driver's seat has a six-way electric adjuster and comes with an electric heater.



Electronic Gearshift and Intelligent Driving Modes

The Tiggo 8 Pro's high-tech electronic gearshift is unaffected by terrain when parking, making parking precise and effortless. The Tiggo 8 Pro shifts between different driving modes according to the road conditions you face, saving you fuel and enhancing your drive. It will also memorize the driving mode you last so you're already in Eco or Sports mode when you get back into your car.



HD Display Screen & LCD Instrument Panel

The Tiggo 8 Pro's HD floating centre LCD screen has a resolution of up to 1920x720. It links to both your phone and the instrument panel, seamless displaying multimedia, communication, early warning, driving information, warning message, setting and other functions. This tri-screen linkage of mobile phone, LCD instrument panel, and HD touch screen makes for a smoother, more user-friendly, and safer driving experience.





Automatic Sensing Tailgate

The Tiggo 8 Pro's electric tailgate opens automatically when the remote control is brought within 1 metre of the tailgate, sparing you the inconvenience of having to search for your key when you want to load up the boot.



Flexible and Spacious Boot

With third row seats down, the boot space is a massive 2101L, and even with these rear seats raised for the maximum seven-person occupancy, the boot space is still a very generous 1179L.



LED Headlamps with integrated Dynamic Turning Signal

With a lighting efficiency of around 2.7 times that of a traditional halogen lamp and integrated turning signal lights with a dynamic flow direction for more visible indication, the Tiggo 8 Pro's lighting system radically improves road illumination and driving safety.



Multi-Function Leather Steering Wheel

With four adjustment settings and wrapped in soft-touch perforated leather, the Tiggo 8 Pro's steering wheel is the ultimate in form and function.

ADVANCED DRIVER ASSISTANCE SYSTEMS

360-degree AVM (Around View Monitor)

With its HD quality, wide-angle image, AVM (Around View Monitor) makes it easier to observe the obstacles around the vehicle, making it simple for even novice drivers to park, and reducing accidental bumps during parking or low-speed driving. The panoramic view is automatically activated when the reverse position is engaged and at a speed of less than 20 km/h when steering. The setting interface of the central control screen can be switched on and off, and goes off automatically when the vehicle's speed is greater than 20 km/h.

EPB + Autohold

The Tiggo 8 Pro's parking brake is activated by an electronic lever tab to make sure that the braking force can be applied to each wheel without differentiation. Autohold maintains braking after the brake pedal is depressed. This is deactivated when the accelerator is tapped.



Adaptive Cruise Control

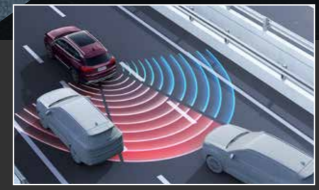
Monitoring road conditions, vehicle spacing, automatic speed regulations and start/stop.



Autonomous Emergency Braking

Real-time monitoring of emergency collision risk, braking to reduce accidents.

Flagship models only - see specification sheet for more details.



Blind Spot Detection

Detection range of radar wave: 3m*3m behind the vehicle.



Forward Collision Warning

Monitoring emergency collision risk, audio alarm reminding driver to brake.



Door Opening Warning

Actively identifying the situation to ensure safe door opening.



Lane Departure Warning

Monitoring lane lines, warning about and displaying unintentional departure.



Intelligent High-beam (headlamp) Control

Monitoring light from other vehicles, automatically switching high/low beam.



1.6T GDI Engine + 7DCT Transmission145kW of power | 290Nm of torque

Automatic Start/Stop

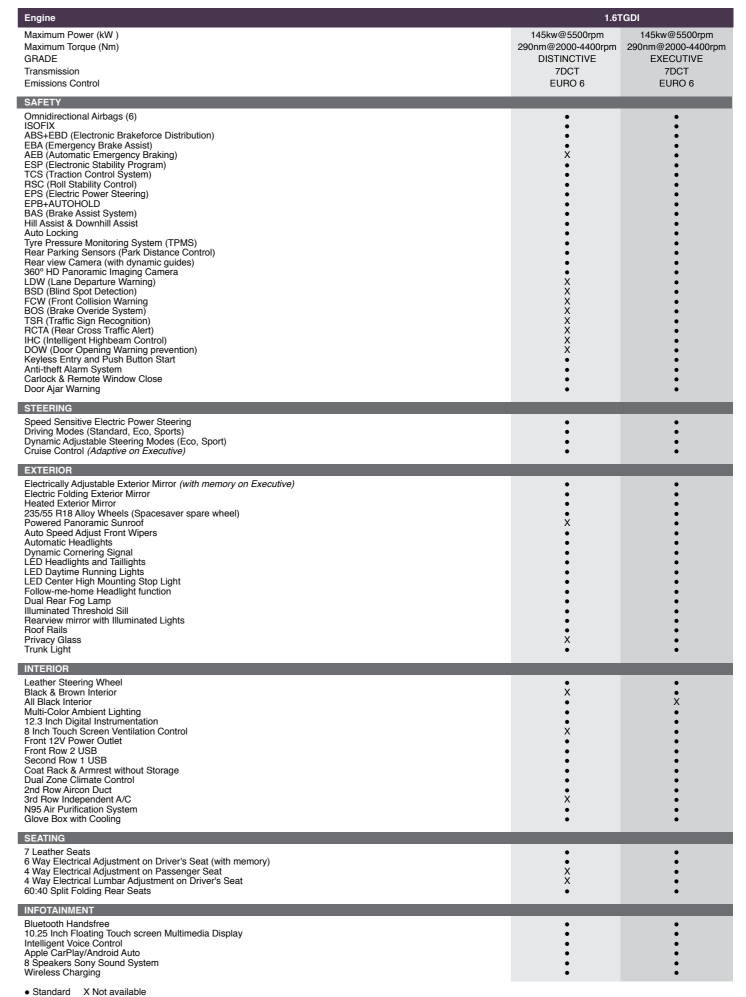
The Tiggo 8 Pro's engine starts and stops automatically to reduce emissions and reduce fuel consumption.

Elite NVH Levels

The Tiggo 8 Pro has an interior idling noise level of just 35dB. That's as quiet as a library. Noise-reducing material is used throughout the interior, exterior, body, and chassis. An externally controlled variable displacement compressor dampens noise from the front compressor, cooling fan and rear fuel pump, while a stepless fan effectively reduces noise in high-speed conditions.

TPMS (Tire Pressure Monitoring System)

Each tyre on the Tiggo 8 Pro carries a pressure sensor which communicates tyre pressure and temperature via wireless radio frequency signals. When the tyre pressure is less than 1.8bar and the vehicle is driving at a speed over 30km/h, the system issues a low-pressure alarm after the vehicle has driven for some time. When the tyre temperature is greater than 85 C and the vehicle is driving at speeds over 30km/h, the system issues a high temperature alarm.



Service Plan: 5 Year / 60 000km

Road Side Assistance: 5 Years Unlimited

Warranty: 5 Year / 150 000km

Engine Warranty: 1 Million km / 10 years

Service Plan: 5 Year / 60 000km

Road Side Assistance: 5 Years Un

