

**THE ALL-NEW** 

# 

EVERY DRIVE IS A NEW MILESTONE



ACHIEVE ORE

\*Chery Auto Malaysia Sdn Bhd reserves the right to update the specifications without prior notice. The illustrations may show accessories and optional extras which are not part of standard specification.

# 17 PHEN RM158,800

## **Battery**

Battery Type	LFP
Battery Capacity	18.3 kWh
Charging Time (30-80%)	20 min (DC 40 kW)
Charging Time (0-100%)	3 hr, 20 mins (AC 6.6.kW) 8 hr (AC 3.3 kW)
Energy Consumption	18.5 kWh / 100 km

## 2-Wheel Drive (2WD)

Tyre Size	235 / 50 R19
Suspension	Macpherson Strut / Multi-link
Brakes	Ventilated Disc / Solic Disc

## Performance

Powertrain	1.5 TGDI Hybrid Engine (5 <sup>th</sup> Gen)
Transmission	Super Electric Hybrid DHT
Engine Max. Power	105 kW / 5,200 rpm
Engine Max. Torque	215 Nm / 2,500 rpm
Electric Motor Max. Power	150 kW / 6,300 rpm
Electric Motor Max. Torque	310 Nm / 4,775 rpm
Fuel Consumption	4.77L / 100km (NEDC)
Electric Driving Range	106 km (NEDC)
Combined Driving Range	1,300 (NEDC)
Top Speed	180 km/h
0-100 km/h	8.5 seconds

### **Exterior**

Split LED Headlight with LED Daytime Running Lights & Tailgates

Follow Me Home Headlights

Premium Electric Hidden Door Handles

Hands-Free Electric Power Tailgate

19" Aero Aluminium Alloy Wheels

Rear Roof Sports Spoiler

Roof Rails

Electrical Autofold Heated Side Door Mirror

#### Interior

Seat Upholstery - Artificial Leather
Multifunction Steering Wheel
Rear Reading Light
64-Colour Rhythmic Front &
Rear Row Ambient Lighting
Panaromic Sunroof
Front Centre Armrest, with Cool Box

# Advanced Driving Assistance System (ADAS)

Adaptive Cruise Control (ACC)

Automatic Emergency Braking (AEB)

Blind Spot Detection (BSD)

Curve Speed Assistant (CSA)

Departure Ahead Inform (DAI)

Door Opening Warning (DOW)

Emergency Lane Keeping (ELK)

Forward Collision Warning (FCW)

Integrated Cruise Assist (ICA)

Intelligent Evasion System (IES)

Departure Ahead Inform (DAI)

Intelligent High Beam Control (IHC)

Lane Change Assist (LCA)

Lane Departure Prevention (LDP)

Lane Departure Warning (LDW)

Rear Collision Warning (RCW)

Rear Cross Traffic Alert (RCTA)

Rear Cross Traffic Braking (RCTB)

Traffic Jam Assist (TJA)

#### **Comfort and Convenience**

Acoustic Windshield & Heat Insulating Glass

Auto-dimming Rear-view Mirror

Dual Zone Climate Control with

N95 Air Purifier System

Second Row Air Vent System

Electric Heated and Memory Exterior Mirrors

Electric Power Tailgate with Induction Sensing

Driver & Front Passenger Heated &

Ventilated Seats

6-Way Electrically Adjustable Driver's Seat

with Lumbar Support

4-Way Electrically Adjustable Passenger's Seat

with Boss Switch

Keyless Entry

Steering Column-Mounted Gear Selector

Remote Key Air-Conditioning Start

## **Technology & Infotainment**

10.25" Instrument Cluster

14.8" Touchscreen Infortainment System

3 Drive Modes: Normal, Sport, ECO

50w Wireless Smartphone Charging with

Cooling System

Heads-up Display

Driving Video Recorder

8-Speakers Sony Premium Audio System

USB Connectivity Front: 1 USB-A, 1 USB-C

USB Connectivity Rear: 1 USB-A, 1 USB-C

Wireless Apple CarPlay and AndroidAuto

### Safety

Driver Monitoring System (DMS)

Electronic Parking Brake (EPB) with

Auto-Hold Function

Hill Assist (HA)

Hill Descent Control (HDC)

Multi Collision Braking (MCB)

Speed Limit Reminder

Tyre Pressure Monitoring System (TPMS)

Tyre Repair Kit

8 airbags

# THE PERFORMANCE



# **HEV MODE**

The vehicle primarily relies on electricity to seamlessly switch between driving modes, delivering a smooth experience comparable to that of a fully electric vehicle.



0 - 40km/h

#### **Pure Electric Drive**

The engine remains off while the electric motor provides the power needed to drive the vehicle.

40-70km/h

#### **Power Generation Mode**

The engine runs to produce electric power as a generator for the battery pack.

70-80km/h

#### **Combined Performance**

Both the engine and the motor work to deliver optimal performance and efficiency.

80+km/h

#### **Engine-Only Drive**

The engine alone drives the vehicle directly, while the electric motor remains idle.

