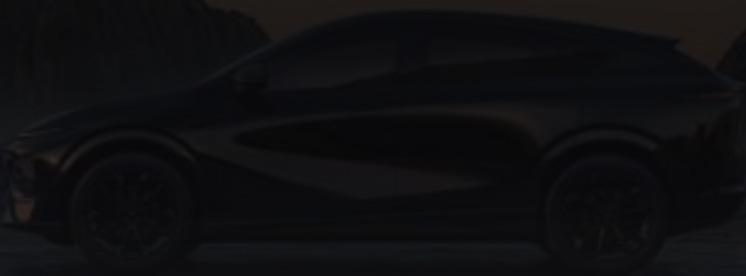


# NEW G6

Pro

IDR 619.000.000

\*Indicative Price



## DIMENSIONS



G6 Pro			
Curb Weight (kg)	2115 without tow bar		
	2140 with tow bar		
Gross Vehicle Mass (GVM) (kg)	2590		
Maximum payload (kg)	475 without tow bar		
	450 with tow bar		
Number of Seats	5	Luggage rack load (kg)	75
Track Front / Rear (mm)	1635 / 1650	Trunk Space (L)	571 ①

①1374L with rear seats folded

## EXTERIOR

G6 Pro

20-inch wheels

### Exterior Color



Arctic White



Silver Frost



Graphite Gray



Midnight Black



Stellar Purple

- LED Auto-sensing high beams and Dipped Headlights
- LED Auto On / Off Headlights
- Electric release door open button
- Hidden door handles
- Rain sensing automatic wiper

- External rearview mirror (with electric folding / heating / memory / blind spot monitoring)
- Soundproof glass (front windshield / first row)
- Privacy glass (second row / rear windshield) ②
- Four-door glass one-touch lifting with anti-pinch function
- Panoramic skylight-free sunshade with heat insulation layer

## INTERIOR

- Capacitive steering wheel
- Streaming media rear view mirror
- Nappa leather
- Microfiber ceiling material
- Wireless charging with ventilation 50W\*2
- Ambient light colors Number: 256
- USB Type-A \*1
- USB Type-C \*3

### Interior Color

Dark Gray



Light Gray



### Sound System

- XPENG XOPERA 2.0 Surround Sound System (18 speakers)

### Air-conditioning & Heat Pump

- Automatic air conditioning & heat pump air conditioning
- PM2.5 filtration / monitoring and display
- In-car air purification system - N.95 filtration & pollen filtration

### First Row Seats

Driver seat electric adjustment:  
10 way (including 4-way Lumbar Support)

Front passenger seat electric adjustment:  
10 way (including 4-way Lumbar Support)

- Front seats Massage
- Front seats Heating
- Front seats ventilation
- Seat position memory
- Seat welcome function

### Second Row Seats

- Second row seat backrest adjustment
- Foldable rear seats (60/40)
- Second row seat center armrest / armrest cup holder

COMPREHENSIVE PERFORMANCE

G6 Pro	
Power output (kW)	218
Torque (N·m)	440
Acceleration (0-100km/h) (s)	6.7
Driving Range (km)	618 NEDC / 525 WLTP



Cell Type	LFP	Drag Coefficient	0.248 Cd
Gross battery capacity (kWh)	80.8	Top Speed (km/h)	202
AC charging power (kW)	11	Turning radius (m)	5.8
AC charging time (5-100%) (h)	9.2	Charging port type	CCS2
DC Max charging power (kW)	451	Suspension System	Front double wishbone suspension
DC charging time (SOC 10-80%)	12min	Drive mode	ECO Mode / Comfort Mode / Sport Mode / Individual Mode / Launch Mode / Escape Mode
V2L (Vehicle to Load)	●	OneBox Braking System	Front and Rear Ventilated Braking Discs

XPILOT ASSIST

XPILOT ASSIST Driving

- Adaptive Cruise Control (ACC)
- Lane Centering Control (LCC)
- Adaptive Turning Cruise (ATC)
- Active Lane Change (ALC)

XPILOT ASSIST Parking

- Surrounding Video System
- Enhanced AutoParking Assist
- Auto Exit Parking Assist
- Remote Parking Assist with Phone and Key
- Remote Vehicle Summons
- Transparent Chassis

Hardware System

Processor: NVIDIA® Orin-X

XPILOT ASSIST Safety

Forward Collision Prevention

- Forward Distance Monitoring (FDM)
- Forward Collision Warning (FCW)
- Autonomous Emergency Braking (AEB)
- Traffic Sign Recognition (TSR)
- Speed assistant system (SAS)
- Intelligent High Beam (IHB)

Side Collision Prevention

- Blind Spot Detection (BSD)
- Door Open Warning (DOW)
- Lane Departure Warning (LDW)
- Emergency Lane Keeping (ELK)
- Lane Keep Assistance (LKA)

Rear Collision Prevention

- Rear Collision Warning (RCW)
- Rear Cross-Traffic Alert (RCTA)

Driving Recorder

Driver State Monitoring

XOS COCKPIT

Hardware

Digital dashboard : 10.25"  
Central Control Screen: 15.6"

- Mobile Phone Bluetooth key
- UWB smart remote control key
- NFC card key

Software

- "Hey XPENG" Voice Assistant ①
- Voice control
- Smart Navigation ②
- App store
- Apple Carplay / Android Auto
- Automatic Mobile Phone Unlocking
- Welcome Mode
- Meditation Mode
- Over-the-air (OTA)
- Connectivity network

①4 Zone, Full-scenario Voice Assistant with Intelligent Recommendation;

SAFETY

- Tire-pressure monitoring system (TPMS)
- Seat belt fastening reminder
- Rear ISOFIX®
- Autohold
- Acoustic Vehicle Alerting System (AVAS)
- 7 Airbags system

● Standard Configuration; ○ Optional Configuration

1. The vehicle configuration information is only applicable to the corresponding models produced within a certain production month, and the vehicle configuration information produced during different production months might be different. The battery range and charging time are for reference only, and vary depending on the actual circumstances. The configuration table is only for reference, and the actual situation should be based on the actual vehicles sold by the sales store. XPENG has the right to explain and reserve the right to change technical parameters, configuration and other product information within the scope enforced by laws and regulations.

2. Unless otherwise noted, the performance data in the table are tested under standard configuration.

3. XPILOT intelligent driving system is a driving assistance function and cannot cope with all traffic, weather and road conditions. The driver must always pay attention to observe the current traffic situation. If the automatic assist driving system fails to provide proper steering assistance or maintain proper distance and speed, the driver must actively intervene. Please read all information about XPILOT in the driver manual to better understand the limitations of this system. The driver should be aware of these restrictions before using XPILOT. Please be cautious during complex and changeable traffic conditions, icy and snowy roads, wet and slippery weather, stagnant or muddy roads, poor visibility, rugged mountain roads, or highway exits.

4. The acceleration data is obtained through tests and the actual 0-100 acceleration capability may vary due to different driving skills, remaining capacities, battery temperatures, road conditions, etc.

5. The actual range may differ from the calculated WLTP range, depending on the driver's driving style, speed, number of occupants, vehicle load, outdoor temperature, air conditioner use, terrain, vehicle condition, etc.

6. Actual DC charging time may vary depending on a variety of factors, including vehicle condition, ambient temperature, the initial state of charge, battery condition, and charger type.