



introducing

# Curv.ev

**suv** coupé



shaped for — you





# index—

- 1. Shaped to Stun
- 2. Shaped for Innovative Technology
- 3. Shaped for Grandeur
- 4. Shaped for Absolute Safety
- 5. Shaped for Performance
- 6. Shaped for your various Charging needs
- 7. Shaped for different Personas

# shaped to stun —

Up your style game with SUV allure and coupé sophistication.



#### Differentiated coupé like design

Experience the allure of an SUV with the sophistication of a coupé.



#### Body cladding in piano black finish

Define your elegance with every drive.



Squared wheel arches



#### Bumper skid plates in satin sliver finish

Combine toughness with style, giving your vehicle a sophisticated yet robust appearance.



Designed for stunning looks and optimised aerodynamics.

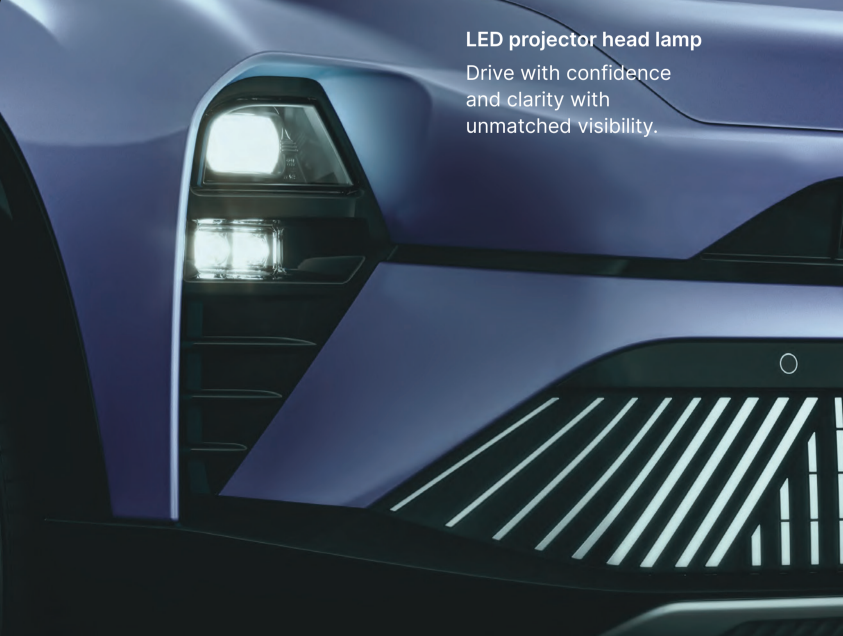


#### Contrast roof in black

Complements the sleek coupé design adding a touch of sophistication.

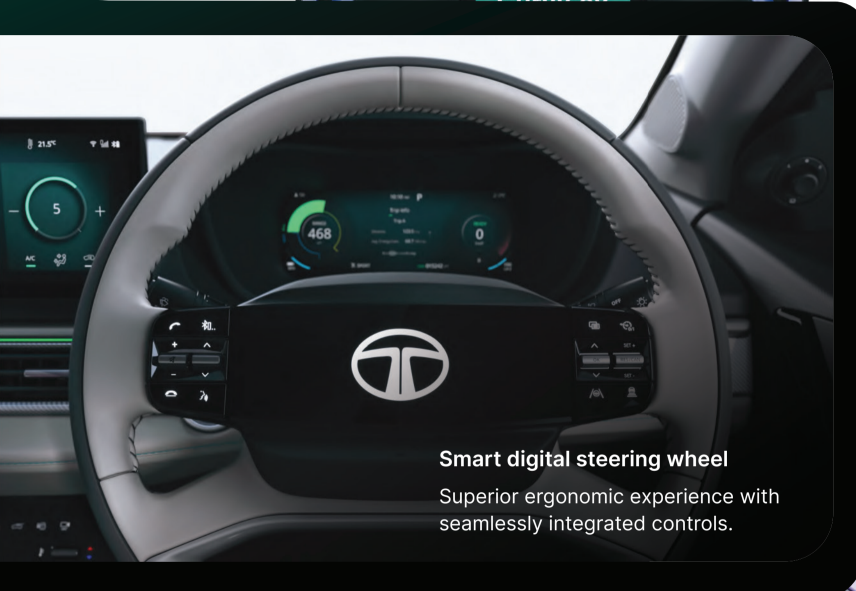










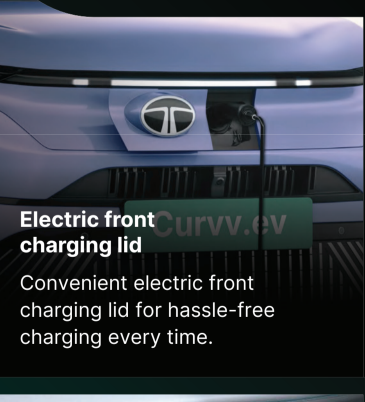






#### R18 alloy wheels with aero inserts

Stylish, modern and aerodynamic design for a smooth and efficient drive.













Sharkfin antenna with GPS

Where sleek styling meets

superior connectivity.

## shaped for innovative technology —

Get entertainment and productivity on the go with modern tech.





## 31.24 cm (12.3") Cinematic touchscreen Infotainment system by HARMAN™

Bring your infotainment to life with stunning clarity and detail.





Wireless Android Auto<sup>™</sup> and Apple CarPlay<sup>™</sup> Connect wirelessly with ease.

## High-quality speakers (9 speakers incl. subwoofer)

Ensuring every note and beat is delivered with exceptional clarity and depth.





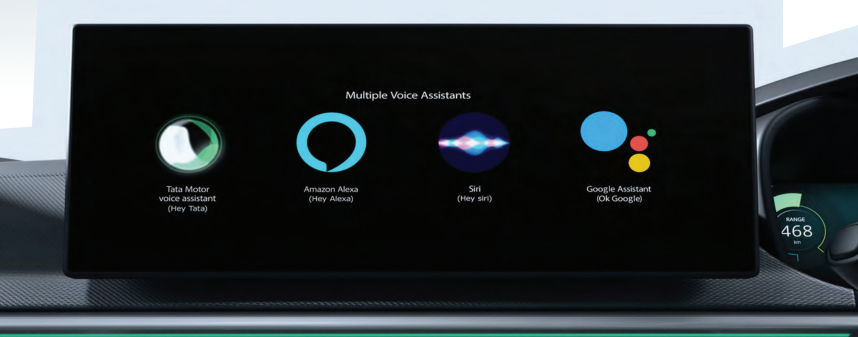
#### **JBL** sound modes

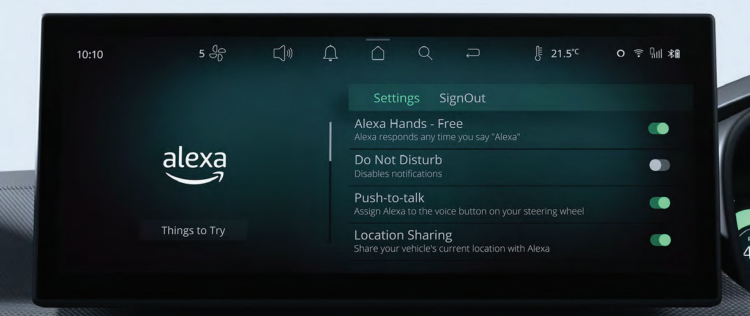
Multiple audio modes that enhance in-vehicle acoustic experience.



#### Multiple voice assistants

Interact effortlessly, ensuring seamless integration and enhanced connectivity.





#### Alexa voice assist

Access a world of convenience with Alexa voice assist.

#### Vehicle to vehicle (V2V) charging^^^

Share power with compatible vehicles.



#### Vehicle to load (V2L) technology\*\*\*

Whether it is a drone, e-scooter or a camping experience - transform your EV into a mobile power hub.



#### Powered tailgate with gesture activation

Convenient loading and unloading with a simple kick gesture.







Breathe fresh, drive safe.



## **Electric ORVM with** autofold

Improved driving experience with easy mirror control.

#### **Auto-dimming IRVM**

Glare-free night drives.

## Wireless smartphone charger

Stay powered up on the go and always ready for your next adventure.

#### iRA.ev## & smart watch ^^ connectivity

Keep a watch on your Curvv.ev at all times.



## shaped for grandeur —

Indulge in the luxury of first-class driving experience.







#### 2 stage rear seat reclining

Personalised comfort for rear passengers during long journeys.



# 15W

#### Rear AC vents

Efficient airflow for rear passengers.

#### Cooled glove box

A ventilated compartment for refreshing storage on the go.





#### Automatic headlamps

Optimal illumination on the road.



#### Rain sensing wipers

Clear visibility and enhanced safety during inclement weather.

## FATC with express cooling

Personalised comfort for every drive.



# SET + OK RES/CAN SET -

#### **Cruise control**

Maintain your desired speed with precision and ease on long journeys.

## Keyless entry & push-button start

Unlock and go – effortless convenience at your fingertips.





Front & rear fast charge C type 45W

Fast charge your devices.

## shaped for absolute safety —

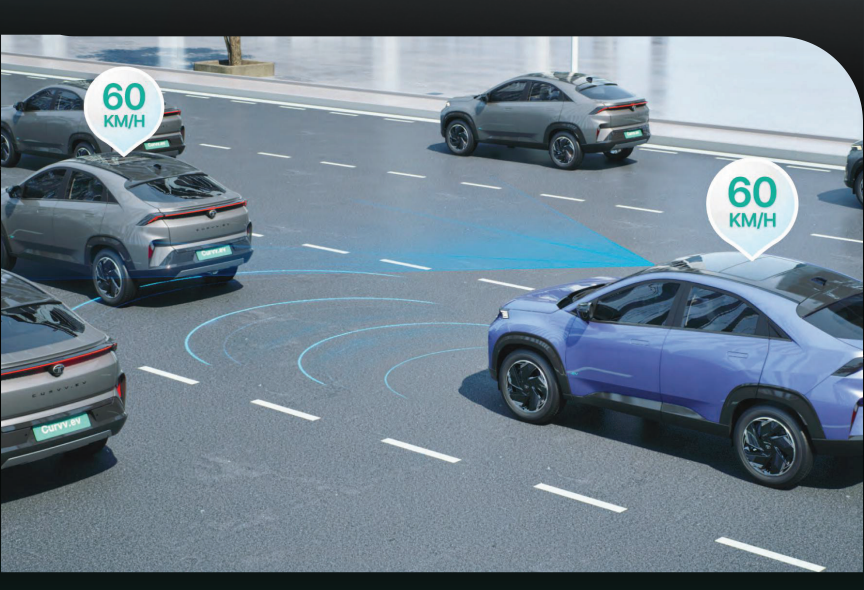
Stay safe keep the adventure alive on every journey.



#### Advanced driver assistance - Level 2 <sup>A</sup>

An advanced driver assistance suite that offers a shield of protection on every journey.





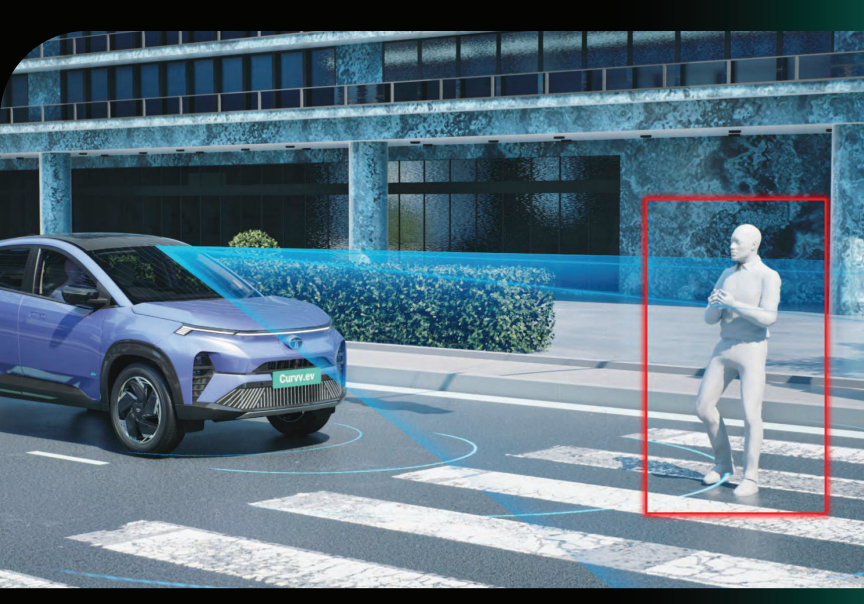
## Adaptive Cruise Control with stop & go (ACC) and Adaptive steering assist (ASA)

Cruise through long journeys maintaining a pre-determined distance from the vehicle in front, even in stop-and-go traffic.



#### Lane Keep Assist (LKA)

Receive gentle nudges to keep you on course and in control on every curve.



#### **Autonomous Emergency Braking (AEB)**

Vehicle, Pedestrian, Cyclist, Junction

Automatically applies brakes to prevent or mitigate collisions and keep you safe.



#### **Traffic Sign Recognition (TSR)**

and Over Speed Alert (OSA)

Detects and displays traffic signs, ensuring you're aware of speed limits and other road regulations.



#### Rear Cross Traffic Alert (RCTA)

Detects approaching vehicles and alerts you of impending collision.



#### **Lane Change Alert (LCA)**

Alerts you of approaching vehicles while indicating a lane change.





#### **Blind Spot Detection (BSD) - radar based**

Radar-based monitoring of blind-spots with warning indication on the ORVM.

#### **Lane Departure Warning (LDW)**

Get warnings and assistance to prevent unintended lane departures.

#### **Forward Collision Warning (FCW)**

Receive warnings to prevent front collisions.

#### **High Beam Assist (HBA)**

Ensures optimal visibility without dazzling other drivers.

#### **Door Open Alert on ORVM**

Alerts occupants while opening doors.

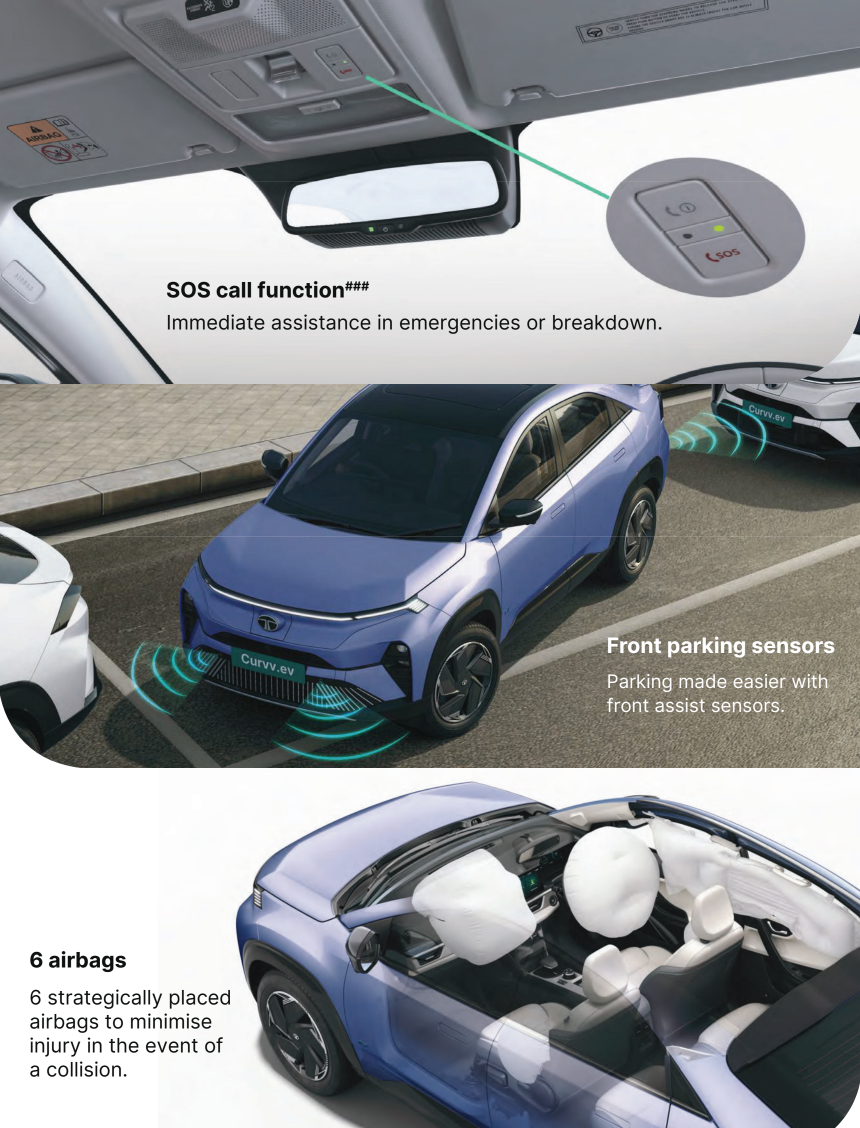
#### **Driver doze-off alert**

Electronic stability control based driver attention alert.

#### Rear Collision Warning (RCW)

Ensures you are alerted to any approaching dangers from the rear.









#### Acoustic Vehicle Alert System (AVAS)<sup>©</sup>

Signature sounds to alert pedestrians and other road users of your vehicle's approach.

#### Hill hold assist

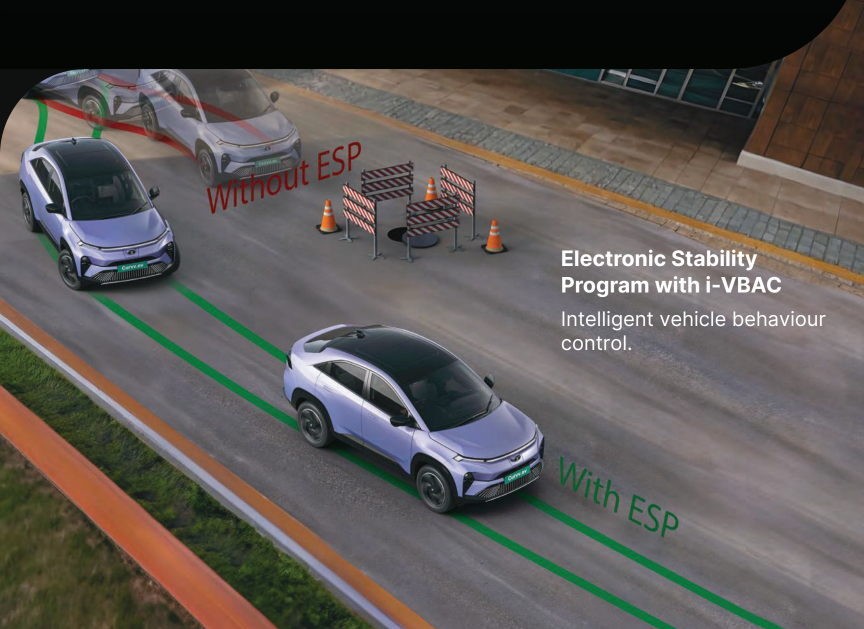
Holds your car from rolling back on any incline till you accelerate forward.





#### **Hill descent control**

Maintain a controlled speed for safer downhill driving.



## shaped for performance —

Experience dynamic performance for unforgettable drives.





#### Power output of 123 kW (167 PS)

Unleash the power of the electric powertrain at the tap of the pedal.

#### **Instant torque of 215 Nm**

Instant peak torque for an exciting drive feel.

#### 0-100 Kmph in 8.6°s

Fast when you need it to be.





#### Multi drive modes -Eco, City, Sport

Tailor your driving experience to suit your preferences.

## Paddle shifters for multi-mode regenerative braking

Multiple regenerative braking modes to suit your regen preferences at the tap of a paddle.



#### All-new gen-2 motor

Robust performance and efficiency for an electrifying driving experience.





## **Liquid cooled battery pack**

Ensuring Thermal efficiency for optimal battery health and durability.

### IP67 rated battery pack and motor

Drive worry-free with high ingress protection standards.





#### **Smart power electronics**

Smart algorithms to control vehicle electronics, charging speeds and battery thermal management.

## shaped for various charging needs —

Enjoy hassle-free drives with multiple charging options.





#### 7.2 kW AC home wall box charger

Power up at home seamlessly. SOC 10% - 100% in 6.5<sup>4</sup> hours for Curvv.ev 45 and 7.9<sup>4</sup> hours for Curvv.ev 55.





## shaped for different personas —



#### Accomplished



### Multiple colour choices to pick from

#### **Accomplished**



Pure Grey



Virtual Sunrise



Flame Red



**Pristine White** 

	cal specifications and features
	Curvv.ev 55
electric drivetrain	
Motor (Type)	Permanent Magnet Synchronous Motor
Electric Motor Power (kW/PS)	123/167
Electric Motor Torque (Nm)	215
Multi Drive Modes	Multi Drive Modes - Eco, City & Sport
Battery Pack (kWh)	55
Thermal Management System	Liquid Cooled System
Ingress Protection for Motor & Battery Pack	IP67
Acceleration (0-100 km/h in sec)	8.6^
Emission	Zero Tailpipe Emission
smart drive features	
Smart Regenerative Braking	Multi-Mode Regenerative Braking   4 Levels Level 0 - 1 - 2 - 3   0 - No Regen   3 - Max Regen
Paddle Shifters to Control Regen Modes	✓
Customizable Single Pedal Drive	<b>✓</b>
dimensions	
Length x Width x Height (mm)	4310 × 1810 × 1637
Wheelbase (mm)	2560
Unladen Ground Clearance (mm)	186
Boot space (L)	500
steering	
Steering	Electrically Power Assisted
Turning Circle Radius (m)	5.35
brakes	
Front, Rear	Disc brakes with i-VBAC
suspension	
Front Suspension	Independent McPherson Strut with Coil Spring
Rear Suspension	Twist Beam with Dual Path Strut
wheels & tyres	Twist Beam with Baart attrottat
	01F/60 D17
Size	215/60 R17
	215/55 R18
Low Rolling Resistance Tires	
Low Rolling Resistance Tires  charging	215/55 R18 ✓
Low Rolling Resistance Tires  charging  Charging Standard	215/55 R18 ✓ CCS2
Low Rolling Resistance Tires  charging	215/55 R18 ✓
Low Rolling Resistance Tires  charging  Charging Standard	215/55 R18 ✓ CCS2
Low Rolling Resistance Tires  charging  Charging Standard  Portable Charging Cable	215/55 R18   CCS2  Yes
Low Rolling Resistance Tires  charging  Charging Standard  Portable Charging Cable  Charging Options	215/55 R18  CCS2  Yes  15A Socket, 7.2 kW AC Wall Box, DC Fast Charger
Low Rolling Resistance Tires  charging  Charging Standard  Portable Charging Cable  Charging Options  Charger Type Included  Estimated DC Fast Charging Time (SOC 10% to 80%	215/55 R18  CCS2  Yes  15A Socket, 7.2 kW AC Wall Box, DC Fast Charger
Low Rolling Resistance Tires  charging  Charging Standard  Portable Charging Cable  Charging Options  Charger Type Included  Estimated DC Fast Charging Time (SOC 10% to 80% DC Fast Charger)	215/55 R18  CCS2  Yes  15A Socket, 7.2 kW AC Wall Box, DC Fast Charger  7.2 kW AC Wall Box
Low Rolling Resistance Tires  charging  Charging Standard  Portable Charging Cable  Charging Options  Charger Type Included  Estimated DC Fast Charging Time (SOC 10% to 80%  DC Fast Charger)  Estimated AC Fast Charging Time	215/55 R18  CCS2  Yes  15A Socket, 7.2 kW AC Wall Box, DC Fast Charger  7.2 kW AC Wall Box  ~ 40 min* (70 kW+ charger)
Low Rolling Resistance Tires  charging  Charging Standard  Portable Charging Cable  Charging Options  Charger Type Included  Estimated DC Fast Charging Time (SOC 10% to 80%  DC Fast Charger)  Estimated AC Fast Charging Time (SOC 10% to 100% from 7.2 kW	215/55 R18  CCS2  Yes  15A Socket, 7.2 kW AC Wall Box, DC Fast Charger  7.2 kW AC Wall Box
Charging Charging Standard Portable Charging Cable Charging Options Charger Type Included Estimated DC Fast Charging Time (SOC 10% to 80% DC Fast Charger) Estimated AC Fast Charging Time (SOC 10% to 100% from 7.2 kW AC Fast Charger)	215/55 R18  CCS2  Yes  15A Socket, 7.2 kW AC Wall Box, DC Fast Charger  7.2 kW AC Wall Box  ~ 40 min* (70 kW+ charger)
Charging Charging Standard Portable Charging Cable Charging Options Charger Type Included Estimated DC Fast Charging Time (SOC 10% to 80% DC Fast Charger) Estimated AC Fast Charging Time (SOC 10% to 100% from 7.2 kW AC Fast Charger) Estimated Regular Charging Time	CCS2 Yes  15A Socket, 7.2 kW AC Wall Box, DC Fast Charger  7.2 kW AC Wall Box  ~ 40 min* (70 kW+ charger)  ~ 7.9hrs*
Charging Charging Standard Portable Charging Cable Charging Options Charger Type Included Estimated DC Fast Charging Time (SOC 10% to 80% DC Fast Charger) Estimated AC Fast Charging Time (SOC 10% to 100% from 7.2 kW AC Fast Charger) Estimated Regular Charging Time (SOC 10% to 100% from an	215/55 R18  CCS2  Yes  15A Socket, 7.2 kW AC Wall Box, DC Fast Charger  7.2 kW AC Wall Box  ~ 40 min* (70 kW+ charger)
Charging Charging Standard Portable Charging Cable Charging Options Charger Type Included Estimated DC Fast Charging Time (SOC 10% to 80% DC Fast Charger) Estimated AC Fast Charging Time (SOC 10% to 100% from 7.2 kW AC Fast Charger) Estimated Regular Charging Time (SOC 10% to 100% from an 15A plug point)	CCS2 Yes  15A Socket, 7.2 kW AC Wall Box, DC Fast Charger  7.2 kW AC Wall Box  ~ 40 min* (70 kW+ charger)  ~ 7.9hrs*
Charging Charging Standard Portable Charging Cable Charging Options Charger Type Included Estimated DC Fast Charging Time (SOC 10% to 80% DC Fast Charger) Estimated AC Fast Charging Time (SOC 10% to 100% from 7.2 kW AC Fast Charger) Estimated Regular Charging Time (SOC 10% to 100% from an 15A plug point) bi-directional charging	CCS2 Yes  15A Socket, 7.2 kW AC Wall Box, DC Fast Charger  7.2 kW AC Wall Box  ~ 40 min* (70 kW+ charger)  ~ 7.9hrs*
Charging Charging Standard Portable Charging Cable Charging Options Charger Type Included Estimated DC Fast Charging Time (SOC 10% to 80% DC Fast Charger) Estimated AC Fast Charging Time (SOC 10% to 100% from 7.2 kW AC Fast Charger) Estimated Regular Charging Time (SOC 10% to 100% from an 15A plug point) bi-directional charging Vehicle to Vehicle Charging (V2V*** Charging) (kVA)	CCS2 Yes  15A Socket, 7.2 kW AC Wall Box, DC Fast Charger  7.2 kW AC Wall Box  ~ 40 min* (70 kW+ charger)  ~ 7.9hrs*
Charging Charging Standard Portable Charging Cable Charging Options Charger Type Included Estimated DC Fast Charging Time (SOC 10% to 80% DC Fast Charger) Estimated AC Fast Charging Time (SOC 10% to 100% from 7.2 kW AC Fast Charger) Estimated Regular Charging Time (SOC 10% to 100% from an 15A plug point) bi-directional charging Vehicle to Vehicle Charging (V2V^^^ Charging) (kVA) Vehicle to Load Technology (V2L*** Charging) (kVA)	CCS2 Yes  15A Socket, 7.2 kW AC Wall Box, DC Fast Charger  7.2 kW AC Wall Box  ~ 40 min* (70 kW+ charger)  ~ 7.9hrs*  ~ 21.0hrs*
Charging Charging Standard Portable Charging Cable Charging Options Charger Type Included Estimated DC Fast Charging Time (SOC 10% to 80% DC Fast Charger) Estimated AC Fast Charging Time (SOC 10% to 100% from 7.2 kW AC Fast Charger) Estimated Regular Charging Time (SOC 10% to 100% from an 15A plug point) bi-directional charging Vehicle to Vehicle Charging (V2V^^^ Charging) (kVA) Vehicle to Load Technology (V2L*** Charging) (kVA) Discharge Limit	CCS2 Yes  15A Socket, 7.2 kW AC Wall Box, DC Fast Charger  7.2 kW AC Wall Box  ~ 40 min* (70 kW+ charger)  ~ 7.9hrs*  ~ 21.0hrs*
charging Charging Standard Portable Charging Cable Charging Options Charger Type Included Estimated DC Fast Charging Time (SOC 10% to 80% DC Fast Charger) Estimated AC Fast Charging Time (SOC 10% to 100% from 7.2 kW AC Fast Charger) Estimated Regular Charging Time (SOC 10% to 100% from an 15A plug point) bi-directional charging Vehicle to Vehicle Charging (V2V*** Charging) (kVA) Vehicle to Load Technology (V2L*** Charging) (kVA) Discharge Limit warranty	215/55 R18  CCS2 Yes  15A Socket, 7.2 kW AC Wall Box, DC Fast Charger  7.2 kW AC Wall Box  ~ 40 min* (70 kW+ charger)  ~ 7.9hrs*  ~ 21.0hrs*  3.3  Customizable upto 30% SOC°
charging Charging Standard Portable Charging Cable Charging Options Charger Type Included Estimated DC Fast Charging Time (SOC 10% to 80% DC Fast Charger) Estimated AC Fast Charging Time (SOC 10% to 100% from 7.2 kW AC Fast Charger) Estimated Regular Charging Time (SOC 10% to 100% from an 15A plug point) bi-directional charging Vehicle to Vehicle Charging (V2V <sup>∞</sup> Charging) (kVA) Vehicle to Load Technology (V2L*** Charging) (kVA) Discharge Limit warranty Battery Pack and Motor Warranty	215/55 R18  CCS2 Yes  15A Socket, 7.2 kW AC Wall Box, DC Fast Charger  7.2 kW AC Wall Box  ~ 40 min* (70 kW+ charger)  ~ 7.9hrs*  ~ 21.0hrs*  3.3  Customizable upto 30% SOC°  8 Year or 1,60,000 km (whichever is earlier)
charging Charging Standard Portable Charging Cable Charging Options Charger Type Included Estimated DC Fast Charging Time (SOC 10% to 80% DC Fast Charger) Estimated AC Fast Charging Time (SOC 10% to 100% from 7.2 kW AC Fast Charger) Estimated Regular Charging Time (SOC 10% to 100% from an 15A plug point) bi-directional charging Vehicle to Vehicle Charging (V2V*** Charging) (kVA) Vehicle to Load Technology (V2L*** Charging) (kVA) Discharge Limit warranty	215/55 R18  CCS2 Yes  15A Socket, 7.2 kW AC Wall Box, DC Fast Charger  7.2 kW AC Wall Box  ~ 40 min* (70 kW+ charger)  ~ 7.9hrs*  ~ 21.0hrs*  3.3  Customizable upto 30% SOC°
Charging Charging Standard Portable Charging Cable Charging Options Charger Type Included Estimated DC Fast Charging Time (SOC 10% to 80% DC Fast Charger) Estimated AC Fast Charging Time (SOC 10% to 100% from 7.2 kW AC Fast Charger) Estimated Regular Charging Time (SOC 10% to 100% from an 15A plug point) bi-directional charging Vehicle to Vehicle Charging (V2V^^ Charging) (kVA) Vehicle to Load Technology (V2L*** Charging) (kVA) Discharge Limit warranty Battery Pack and Motor Warranty Vehicle Warranty	215/55 R18  CCS2 Yes  15A Socket, 7.2 kW AC Wall Box, DC Fast Charger  7.2 kW AC Wall Box  ~ 40 min* (70 kW+ charger)  ~ 7.9hrs*  ~ 21.0hrs*  3.3  Customizable upto 30% SOC°  8 Year or 1,60,000 km (whichever is earlier)
charging Charging Standard Portable Charging Cable Charging Options Charger Type Included Estimated DC Fast Charging Time (SOC 10% to 80% DC Fast Charger) Estimated AC Fast Charging Time (SOC 10% to 100% from 7.2 kW AC Fast Charger) Estimated Regular Charging Time (SOC 10% to 100% from an 15A plug point) bi-directional charging Vehicle to Vehicle Charging (V2V^^ Charging) (kVA) Vehicle to Load Technology (V2L*** Charging) (kVA) Discharge Limit warranty Battery Pack and Motor Warranty Vehicle Warranty driving range Certified Full Charge Range	215/55 R18  CCS2 Yes  15A Socket, 7.2 kW AC Wall Box, DC Fast Charger  7.2 kW AC Wall Box  ~ 40 min* (70 kW+ charger)  ~ 7.9hrs*  ~ 21.0hrs*  3.3  Customizable upto 30% SOC°  8 Year or 1,60,000 km (whichever is earlier)  3 Year or 1,25,000 km (whichever is earlier)

#### accomplished 55

LED Projector Headlamps

Centre Position Lamp and Connected Tail Lamps

Sequential Indicators

Front Fog Lamps with Cornering Function

R17 Alloy Wheels with Aero Inserts

**Electric ORVM with Autofold** 

26.03 cm Cinematic Touchscreen Infotainment by HARMAN™

26.03 cm Digital Cockpit

Navigation in Cockpit - Driver View Maps

Android Auto™ & Apple CarPlay™ over WiFi

4 Speakers + 4 Tweeters

HD Camera Based Reverse Park Assist

Front & Rear Fast Charge C Type 45W

Cooled & Illuminated Glove Box

Leatherette Upholstery

Leatherette Wrapped Steering Wheel

**Front Armrest** 

**Tire Pressure Monitoring System** 

Alexa<sup>™</sup> Voice Assistant