



Designed to silence doubt.

Engineered to delete limits.

Takes the unbeaten path and makes it its own.

Moves with the force of power, and the finesse of precision.

Electric, but never expected.

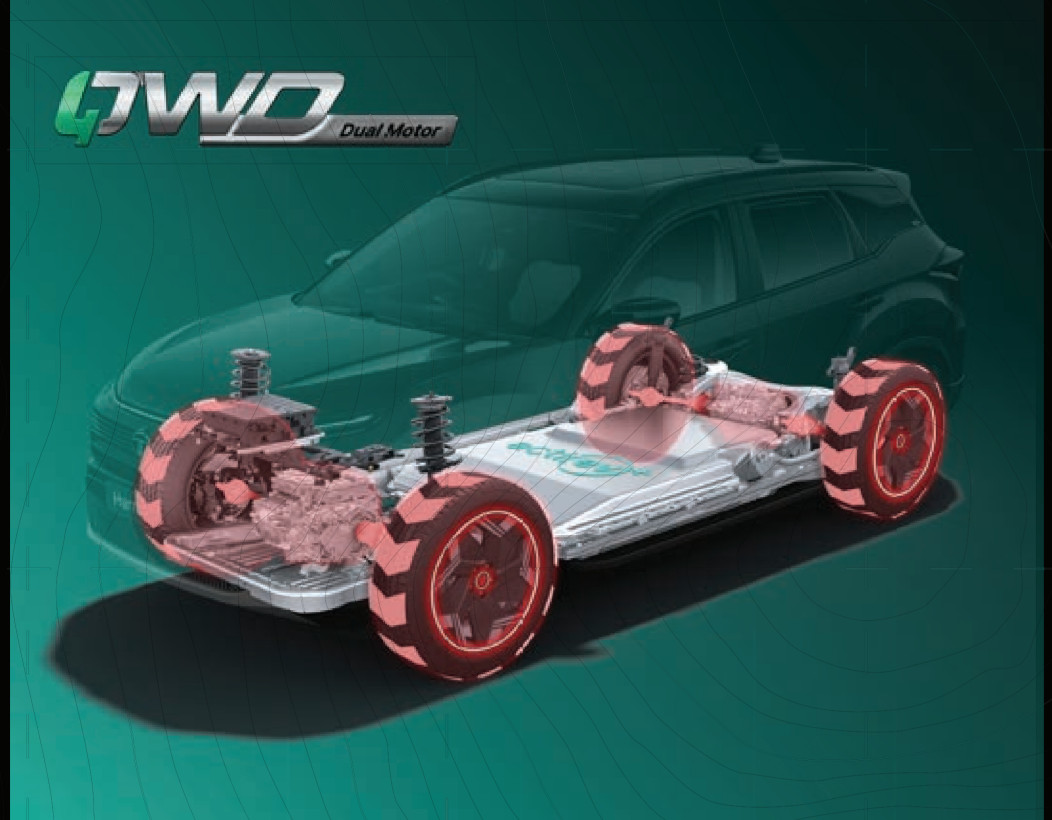
SUV, but never standard.

Breaks through what others back away from.





go anywhere with — Quad Wheel Drive



Quad Wheel Drive dual motor setup

All Round Control With Dual Motors

Dual motors deliver the highest torque of 504 Nm.

Boost Mode

Get a burst of torque & power and feel the acceleration as Harrier.ev reaches 0 to 100kmph in 6.3° seconds flat.



any road, any terrain—take on all challenges with the Harrier.ev

6 Terrain Modes

Harrier.ev rules every terrain with its 6 terrain response modes. Normal, Rock Crawl, Mud ruts, Snow/Grass, Sand and Custom

Normal Rock crawl Mud ruts A Company of the second of the



Off-Road Assist Enhanced traction and control on challenging terrains.

Multi Drive Modes
Eco, City, Sport and Boost.



delete detours — with Ultra Glide Suspension set-up

Independent multi-link rear suspension with frequency-dependent damping brings precision handling together with plush ride quality. Feel stable, no matter the surface.



Effortless Glide And Total Comfort, No Matter Where You Take It





go beyond maps—with high-capacity battery

Powered by a robust 75 kWh battery pack, engineered for both range and resilience.

charge fast—chase further



Up to 250 km of range in just 15 minutes with a 120 kW DC fast charger because waiting shouldn't be part of the journey.

-C.

SET-

旦

甸

101

get control in your hands with — Regen Paddle Shifters

Take charge of energy recovery with Regen Paddle Shifters enhancing efficiency while giving you total control on drive.

The technology in Harrier.ev unlocks new possibilities

with breakthrough digital features.

All crafted to make every drive smarter,
sharper, and unmistakably special - a new force of nature.





Tata Intelligent Digital Architecture Layer

Our SDV foundation built on the acti.ev+ architecture is designed to seamlessly integrate safety, entertainment, and connectivity. t.idal is powered by over 500 million lines of code and cutting-edge domain controllers. Industry-first Harman™ Infotainment powered by Neo QLED automotive display, multilingual voice recognition, and ADAS with Mobileye EyeQ, to over-the-air updates and digital key integration - t.idal turns the Harrier.ev into a truly intelligent, software-defined SUV.

master every move — with

e-Valet

Auto Park Assistα:

Park like a pro.
The Harrier.ev can
handle parallel,
perpendicular and
angular parking spots
with ease whether
you are sitting inside
it or standing outside
with Keyfob.
In addition, you can
define your own
parking spot and park
anywhere.



Summon Mode[®] —

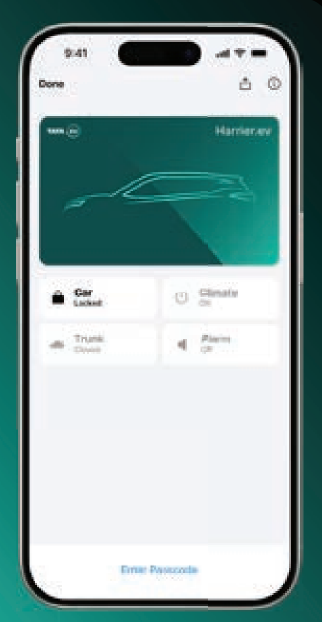
Bring the car to you with a tap, from tight spots or across the driveway.











Use your smart Keyfob or smartphone to lock, unlock, park, summon or start your car powered by ultra-wideband (UWB) technology.

- Digital key
- Smart card
- Remote key

allow access from anywhere — with digital key sharing

Share access remotely and stay in control smartly and securely.



command every angle—with Clear View Assist



540° Surround View^δ

Get complete visual command with a 360° HD camera and Transparent Mode.
With Transparent Mode see what's under the car.



Blind Spot View Monitor

Know what's hiding in your blind spots. The cluster or infotainment screen (as per your preference) shows it in real-time.



HD Rear View Mirror ε

The HD rear-view mirror gives you a full, clear view and records everything, just in case.



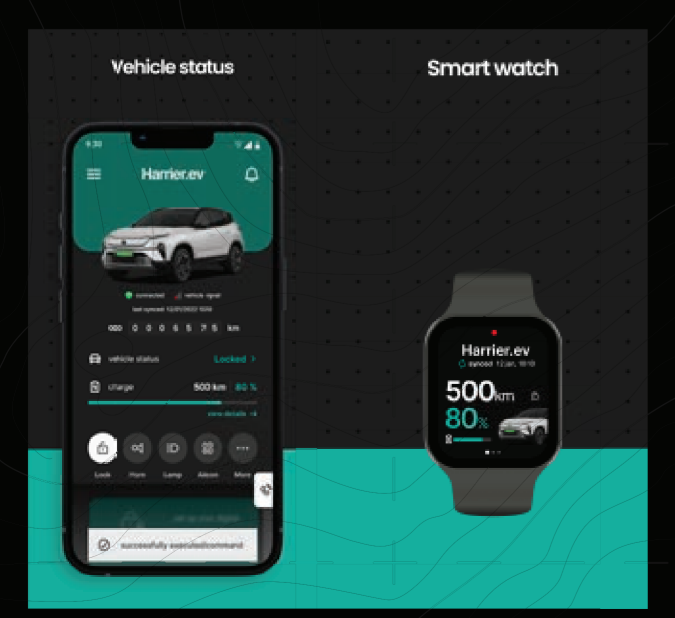
DrivePay"—

India's first UPI based in-car payment. Make payments on the go right from your car's screen.

navigate every turn — with Mappls Auto

Built-in navigation with Mappls Auto. Real-time routes across both screens.





always be in control — with connected car apps

iRA.ev Connected Suite##

Smart control through your phone or smartwatch^ lock/unlock, charge, plan your trips and get OTA updates.

your world on demand — with wireless Android Auto™ & Apple CarPlay™



powers more than just your drive



Vehicle to load (V2L) technology***

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



Vehicle to vehicle (V2V) charging^^^

Share power with compatible vehicles.



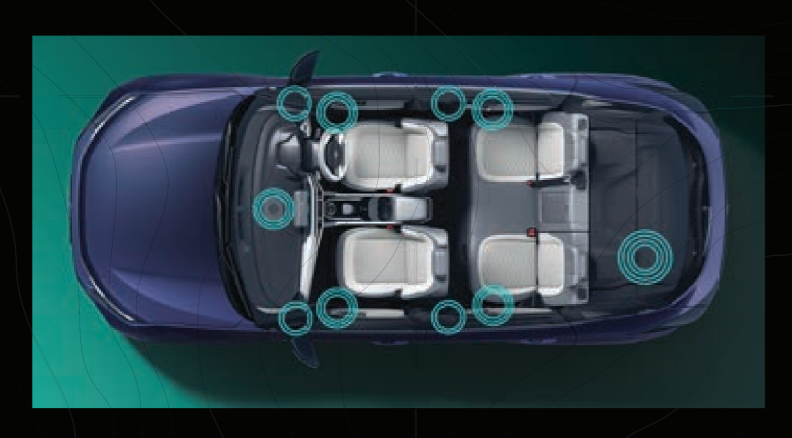
enjoy the Theatre Maax Experience



36.9 cm (14.53") Cinematic Infotainment Screen by Harman™ powered by Samsung Neo QLED (world's 1st Neo QLED automotive display).



JBL Black™ 10-speaker system with JBL audio modes. The Harrier.ev is the first car in the world to get it.



Dolby Atmos

Hear every note, feel every beat and let the sound surround you from every direction.

Arcade.ev~

In-car app suite that brings video, games, and apps to life.



drive maximum with—powered front seats

Power adjustments, memory settings, and ventilated front seats give you command and comfort in one move.



6 Way Powered Memory Driver Seat



3 Position Driver Seat Memory Settings



4 Way Co-passenger Powered Seat



Ventilated Front Seats



Sliding Arm Rest



dial in comfort with — dual-zone auto AC

Personalised temperatures for driver and passenger keep every ride cool and composed.

breathe easy with—the air purifier and AQI display





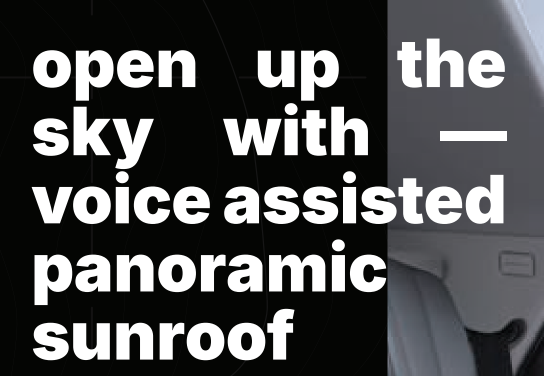
speak and make it happen with — multiple voice assistants

Access features hands-free, just command and the Harrier.ev listens.



power — no strings attached

Stay charged without the clutter. With built-in smartphone wireless charger, just drop your phone and go. No cables, no compromise.



Let light flood in through a wide glass roof that redefines every journey.



change the mood — with ambient lighting

Customisable cabin lighting sets the tone from subtle calm to bold energy.

turn the rear cabin—into a lounge with Powered Boss mode

With Powered Boss mode, the front co-passenger seat moves forward at the touch of a button, giving you space to stretch out. Rear sunshades, comfort headrest, cup holders, and a 65W charger turn the rear cabin into a private lounge.



Powered Boss Mode



Rear Sunshades And Comfort Headrest Rear Armrest With Cup Holder



C-Type 65w Charger



heavy lifting made history with — the power tailgate

Hands-free access powered by convenience. Control it with a gesture.

pack for more—with modular boot space

Flexible volumes adapt to your plans from grocery runs to gear-loaded weekends.









store smarter—with the frunk

A front trunk that adds intelligent space where you need it most.





built-in chill

Cooled storage under the armrest adds everyday convenience to every drive.

hydration for — every long journey

Designed to hold larger bottles with ease, for comfort that lasts every mile.

Every ride is an invitation to take the unbeaten path.

That's why the Harrier.ev is built with a clear intent, to protect what matters, leaving no doubt in your mind everytime you take a journey.

From its 5-Star protocol BNCAP-ready body structure to intelligent Level 2 ADAS, it's engineered to anticipate, react, and shield in real-time.

True confidence comes from knowing your SUV is thinking three steps ahead.

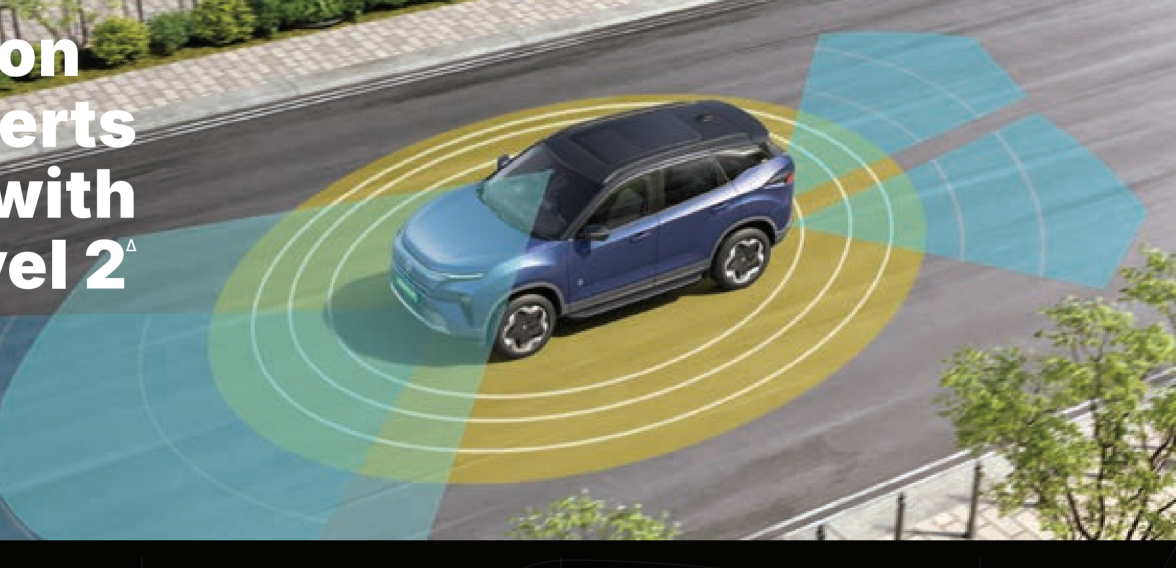




built to withstand—with BNCAP 5-star protocol ready platform

A fortified body structure and crash-tested platform, engineered for uncompromised safety.

realtime information and alerts with ADAS Level 2



Advanced Driver Assistance Features That Act When It Matters

- ACC Adaptive Cruise Control with Stop & Go
- TSR Traffic Sign Recognition
- ISA (TSR) Intelligent Speed Assist with Traffic Sign
- ISA (Map) Intelligent Speed Assist with Map
- LCS Lane Centering System
- ASA Adaptive Steering Assist with ACC
- LDW Lane Departure Warning
- LKA Lane Keep Assist
- FCW Ped: Forward Collision Warning (Pedestrian)
- FCW Car: Forward Collision Warning (Car)
- DOA Door Open Alert
- BSM Blind Spot View Monitor

- FCW Cyl: Forward Collision Warning (Cyclist)
- AEB Ped: Autonomous Emergency Braking (Pedestrian)
- AEB Car: Autonomous Emergency Braking (Car)
- AEB Cyl: Autonomous Emergency Braking (Cyclist)
- RCW Rear Collision Warning
- RCTA Rear Cross Traffic Alert
- BSD Blind Spot Detection
- HBA High Beam Assist
- LCA Lane Change Alert
- OSA Over Speed Alert



shield every journey—with 7 airbags

Comprehensive protection from every angle with dual front, side, curtain, and driver knee airbags.

stay in command—with ESP i-VBAC

Electronic Stability
Control and
electronic control
of the brakes give
you confident,
calibrated control
in every scenario.



record every moment—with HD DVR^ε

A digital rear-view mirror that doubles as a front and rear dash, recording every drive in high-definition.



be heard—by everyone

Acoustic Vehicle Alerting[®]
System ensures pedestrians hear your EV coming.



secure the smallest — with ISOFIX mounts

Built-in ISOFIX anchors keep child seats locked in place, because safety starts young.

hold the line — with EPB and auto hold

Electronic Parking Brake with Auto Hold makes hill stops and tight parks second nature.



help at the push of a button — with e-call and b-call

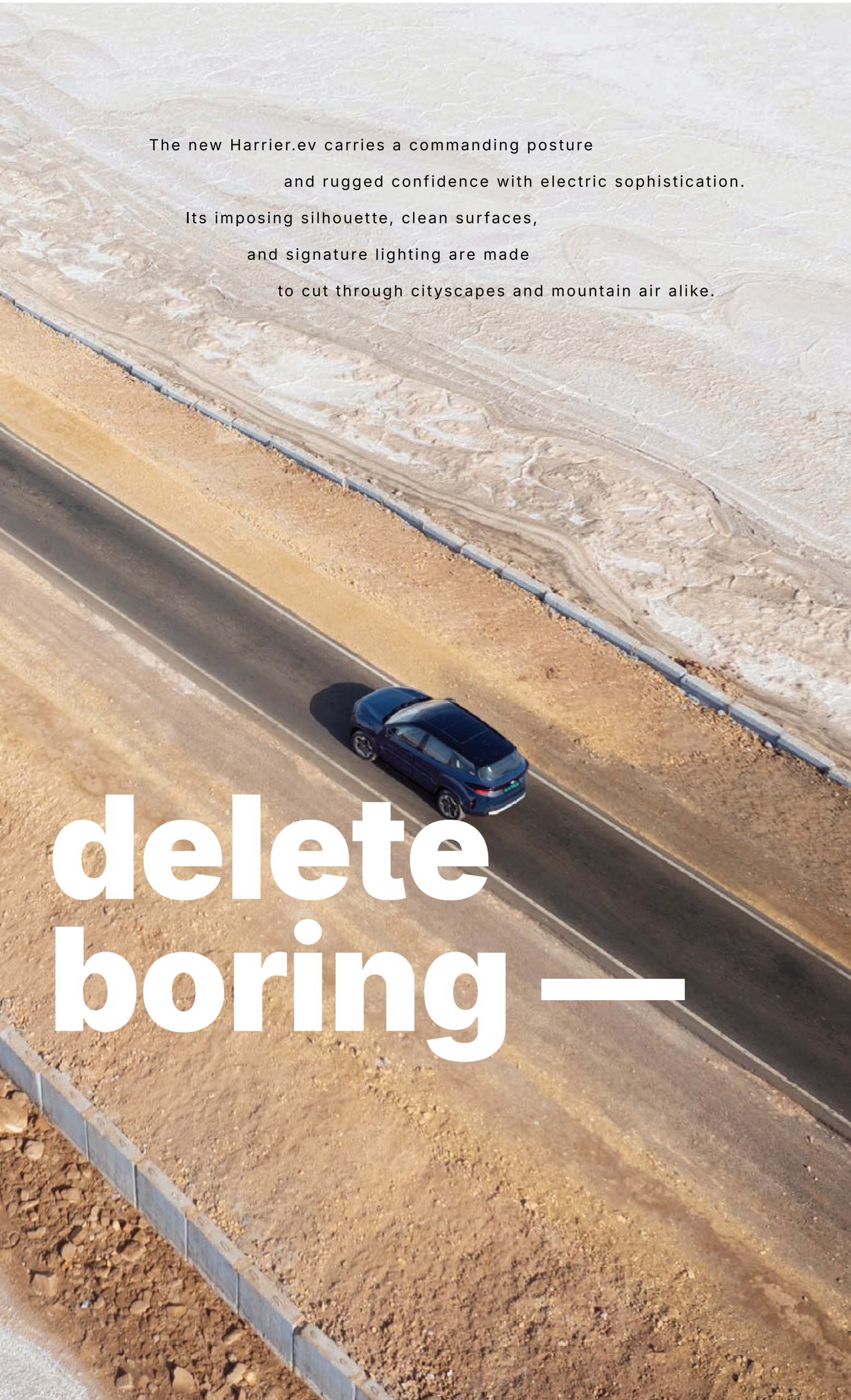
In an emergency, E-Call connects you instantly to support, because every second counts.





don't let rain — hamper your view

Rain-sensing wipers activate automatically and adjust to the intensity of rain.





signature exterior highlights —



Connected DRLs (Front & Rear)

Seamless end-to-end LED DRLs at the front and rear deliver a dramatic light signature - day or night.



LED Bi-projector headlamps & fog lamps — with cornering function

Sharper visibility and premium presence, crafted to light up your path and style.



dual-tone R19—aero-optimised alloy wheels

Futuristic and functional, these alloys are designed to turn heads and reduce drag.



logo projection ORVM — and .ev mascot



command attention — with a modern dashboard

Sculpted lines, rich materials, and clean integration deliver presence with purpose.

digital dominance within —

Smart Digital Steering Wheel

Seamless controls at your fingertips. 26.03 cms (10.25") digital cockpit display gives you a sharp, real-time view of everything that matters.





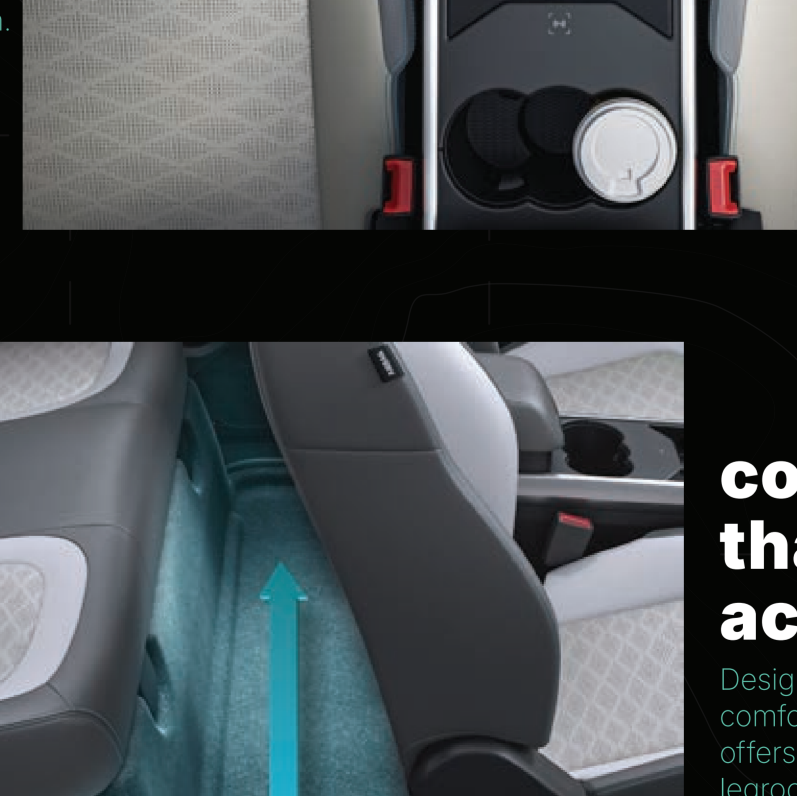


phygital control panel—

A futuristic blend of physical buttons and digital responsiveness gives you intuitive control without the learning curve.

control in every touch—with the smart central console

A smart digital shifter, jewel-like terrain knob, cooled storage, and more, all within arm's reach.



comfort that runs across—

Designed for refined comfort, the flat rear floor offers uninterrupted legroom and effortless ease of movement.

tough meets refined



empowered







adventure

commanding colors



empowered

nainital nocturne



pristine white



pure grey



empowered oxide

fearless



pristine white



pure grey

adventure



pristine white



pure grey

all black, no limits



delete — impossible

Wrapped in a bold matte black, the Stealth Edition commands attention with its fearless premium presence. Inside, the Carbon Noir interior blends cutting-edge craftsmanship with luxurious detail designed to defy the impossible and transform every drive into an extraordinary experience.



Matte Stealth Black — exterior color



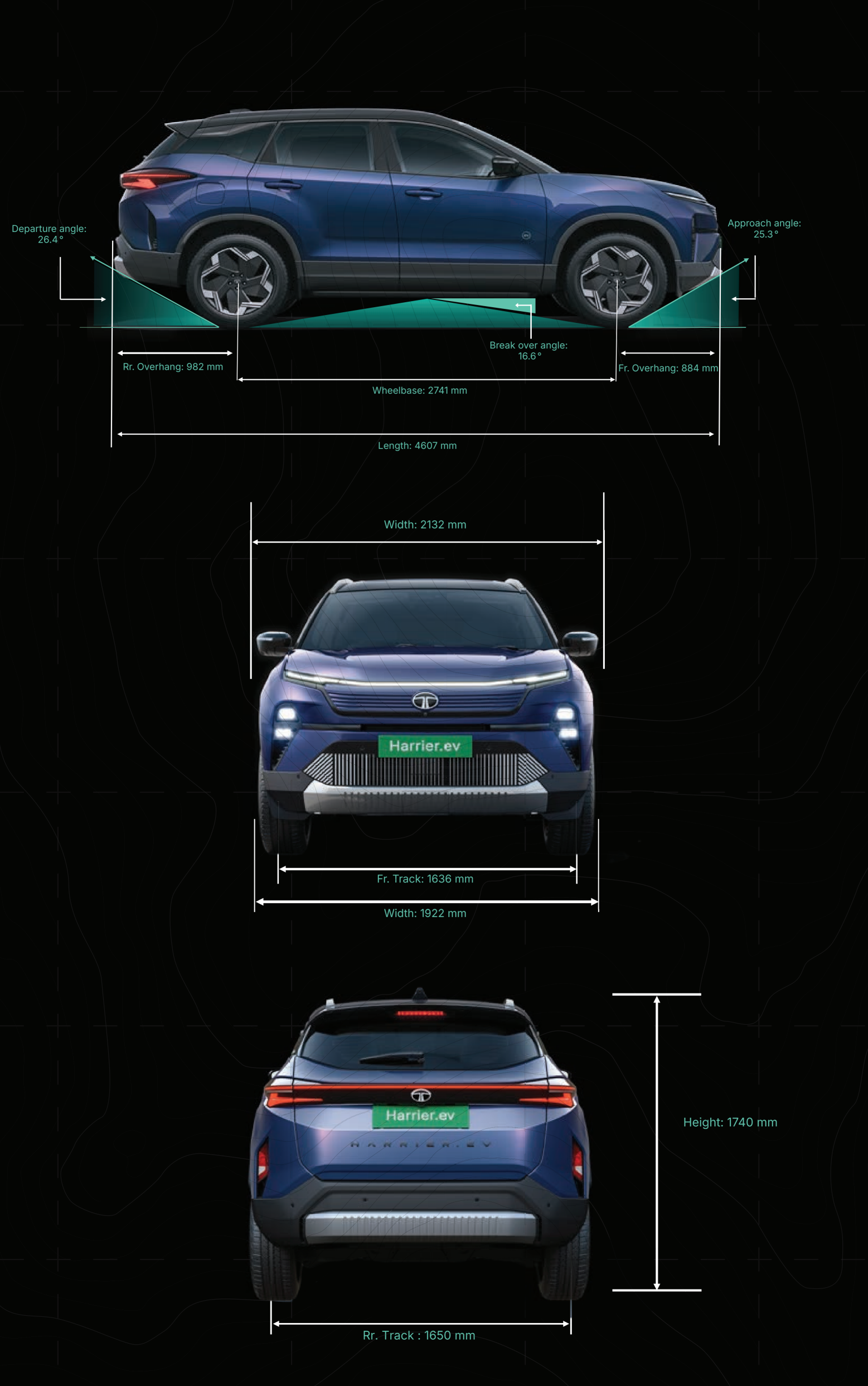
Carbon Noir — leatherette seats



Carbon Noir — interior theme



R19 Piano Black — Alloy wheels



	Harrier.ev - Technic	al Specifications			
	Harrier.ev 65	Harrier.ev 75	Harrier.ev QWD Dual Motor		
Electric Drivetrain					
Motor (Type)	Permanent Magnet	Front: High Performance Induction Motor Rear: Permanent Magnet Synchronous Motor			
Front Electric Motor Power PS (kW)	-/	-	158 (116)		
Rear Electric Motor Power PS (kW)	238 (175)	238 (175)	238 (175)		
Cumulative Torque (Nm)	315	315	504		
Multi Drive Modes	Eco, Cit	ty & Sport	Eco, City, Sport & Boost		
Terrain Modes	3 (Normal, Wet, Rough)	Fearless +: 3 (Normal, Wet, Rough) Empowered: 4	6 (Normal, Snow/Grass, Mud-Ruts, Sand, Rock Crawl, Custom)		
		(Normal, Wet, Rough, Custom)			
Battery Pack (kWh)	65	75	75		
Thermal Management System	Liquid Cooled System				
Ingress Protection for Motor & Battery Pack		IP 67			
Gradebility (%) (laden)	28	28	47		
Drive Type	RWD	RWD	AWD		
Emission		Zero Tailpipe Emission			
Smart Drive Features					
Smart Regenerative Braking		Levels ox Regen			
Paddle Shifters to Control Regen Modes	~	'	<u> </u>		
Customizable Single Pedal Drive		Y	✓		
Dimensions					
Length x Width [®] x Height (mm)	4607 × 2132 × 1740				
Wheelbase (mm)	2741				
Water Wading Capacity (mm)	600				
Boot Space* (L)		502			
Frunk (L)	67 litre	es / 35 kg	35 litres / 17 kg		
Steering					
Steering	Electrically Power Assisted				
Turning Circle Radius	5.75				
Brakes					
Front, Rear	Disc (Front and Rear) with Vacuum Independent Brake Control Architecture (i-VBAC)				
Suspension					
Front Suspension	Independent Front Suspension with McPherson Strut and Stabilizer bar				
Rear Suspension	Independent Multilink Rear Suspension with Stabilizer bar				
Suspension Damper Type	FDD (Frequency Dependent Damping) with MTV-CL tech (Multi Tuned Valve – Concentric Land technology)				
Wheels & Tyres					
Size	245/60 R18 Alloys: Adventure 245/55 R19 Alloys with Aero Inserts: Fearless + & Empowered				
Low Rolling Resistance Tires	V V				
Spare Wheel		LT 155 / 90 R18			
Charging					
Charging Standard	CCS2				
Portable Charging Cable	Yes				
Charging Options	DC Fast Charger, 7.2 kW AC Wall Box, 15A Socket				
Estimated DC Fast Charging Time▲ (SOC 20% to 80% DC Fast Charger)	~25 mins (with 100kW 260A charger input)	~25 mins (with 120kW 300A charger input)	~25 mins (with 120kW 300A charger input)		
Estimated AC Fast Charging Time▲ (SOC 10% to 100% from 7.2 kW AC Fast Charger)	9.3 hrs	10.7 hrs	10.7 hrs		
Bi-directional Charging					
Vehicle to Vehicle Charging (V2V Charging) (kVA)	5	5	5		
Vehicle to Load Technology (V2L Charging) (kVA) Discharge Limit (cut-off SOC %)	3.3	3.3 30% SOC	3.3		
Warranty					
HV Battery Pack		Lifetime Warranty and Unlimited Kilom	eters*		
Motor warranty		8 Year or 1,60,000 km (whichever is e			
Vehicle warranty	3 Year or 1,25,000 km (whichever is earlier)				
Driving Range		Whichever is ea			
Certified Full Charge Range* (km)					
(as per MIDC Part 1 + Part 2 Cycle)	538	627	622		
C75 real-world range (km)	420-445 [•]	480-505 *	460-490 *		
Coverage of Lifetime HV Battery Warranty is as below:					

Coverage of Lifetime HV Battery Warranty is as below:

	First Registration		Second Registration onwards* (from the date of first registration, whichever occurs first)	
Model	Years	Km	Years	Km
Harrier.ev	Lifetime	Unlimited	10	2,00,000

The term 'Lifetime' refers to the period of fifteen years from the first date of registration of the vehicle at the local regional transport office, in accordance with the Motor Vehicles Act, 1988. The term 'Unlimited' is on the assumption of fair usage by a customer for personal use of the vehicle and therefore excludes extra-ordinary or usage outside the course ordinary course as would be reasonably expected for vehicle not being used for commercial / trade purposes. Summary of Terms and conditions for Lifetime HV Battery Warranty are as below: The specific details of the Terms and Conditions are as published on TATA.ev website (https://ev.tatamotors.com/) The Lifetime HV Battery Lifetime warranty is exclusively applicable under the following vehicle types and conditions: Registrations in the name of private individuals. Registrations made under the company perk car scheme for employees, including subsequent transfers of the vehicle to the same employee. In the event the perk car is sold or transferred to any third party (not being the aforementioned employee), such third party shall be treated as second or subsequent owner for the purposes of the lifetime HV battery warranty.

^{*} as per VDA 215

[▲] Under ambient test conditions.

[^]ARAI Certified, Urban + Extra Urban (MIDC Part 1 + Part 2), actual performance figures may vary depending on various conditions including driving pattern, etc.

[@] with ORVM open

[◆] Estimated real world range as per Internal reference.

Adventure 65

- Ultra Glide Suspension
- R18 Alloy Wheels
- Smart Digital DRLs
- LED Bi-Projector Headlamps
- LED Tail lamps
- Centre Position Lamp and Connected Tail Lamps
- Integrated Side step
- Leatherette Seat Upholstery
- 8 way Driver & 4 way Co-Driver adjustable Seat
- Sliding front armrest
- 60:40 split rear seats
- 26.03 cm Cinematic Touchscreen Infotainment by HARMAN™
- 26.03 cm Digital Cockpit
- Navigation in Cockpit Driver View Maps
- Wireless Android Auto[™] & Apple CarPlay[™]
- iRA.ev & Smart Watch Connectivity Connected Vehicle technology
- 4 year free subscription (iRA.ev)
- Qualcomm Snapdragon Chipset
- Multiple Voice Assistants (Native, Siri, Google Assistant)
- Over the air updates
- 4 Speakers + 2 Tweeters
- 6 Airbags
- Tire Pressure Monitoring System
- All Wheel Disc Brakes
- Electric Parking Brake with Auto Hold
- ESP with i-VBAC with following features:
 - Hill Descent Control
 - Hill Hold Control
 - Traction Control
 - Torque Vectoring by brake
 - Brake Fade Compensation
 - Electronic Brake Pre-fill
 - Roll Over Mitigation
 - Corner Stability Control
 - Brake Disc Wiping
 - After Impact Braking
 - Panic Brake Alert
 - Hydraulic Brake Assist
 - Antilock Braking System
 - Vehicle Dynamic Control
 - Brake Sway Assist
 - Electronic Brake Force Distribution

- Drift Mode
- V2V Charging
- V2L Technology
- Cruise control
- Smart Key with Passive Entry Passive Start (PEPS)
- HD Camera & Sensor Based Reverse Park Assist
- Fully Automatic Temperature Control (FATC)
- B-Pillar integrated Rear AC vents
- Rear Wiper & Washer
- Terrain Modes Selector
- Terrain Modes (Normal, Wet, Rough)
- Multi Drive Modes Eco, City & Sport
- Paddle Shifter for Regen Modes
- Acoustic Vehicle Alert System (AVAS)
- Electric adjust, electric fold ORVM with Autofold

Leather Wrapped Smart Digital Steering Wheel

- Follow Me Home Headlamps
- Front Seatback Pockets
- Puddle Lamp
- Fast Charge USB Type-C 45W
- Spacious Frunk & Trunk
- Perimetric Alarm System
- Parcel tray
- Tilt & Telescopic steering wheel
- Shark Fin Antenna
- Roof Rails
- Air Purifier (PM 2.5 filter)
- Dual Tone Exterior (Black roof)

Adventure S 65

addition to Adventure

- 31.24 cm Cinematic Touchscreen Infotainment by HARMAN™
- Arcade.ev App Suite
- 60:40 split rear seats with centre armrest & cup holders
- Voice Assisted Panoramic Sunroof

- Rain Sensing Wipers
- Auto Headlamps
- Driver Doze-off Alert
- Automatic Defogger

Fearless + 65 I 75

addition to Adventure S

- Knee Airbag
- 360° 3D Surround View Camera System
- Front Parking Sensors
- R19 Alloy Wheels with Aero Inserts
- Front LED Fog Lamps with Cornering Function
- Rear Fog lamp
- Smart Digital Lights
 - Welcome & Goodbye Sequence
 - Charging Indicator
- Sequential Indicators
- JBL Black™ 10 Speaker System (4 Speakers + 4 Tweeters
 - + 1 Central Speaker + 1 Subwoofer)
- JBL Sound Modes
- 6 Way Power adjustable Driver seat with Memory
- Driver Seat with Welcome Retract

- 4 Way Powered adjustable Co-Driver Seat
- Front seats ventilation
- Rear comfort headrests
- Rear Window Sunshade
- Voice Assisted Dual Zone Fully Automatic Temperature control (DATC)
- Rear Defogger
- Air Purifier with AQI display
- Multi Mood Ambient Lighting (Dashboard & Sunroof)
- Front Armrest with Cooled Storage
- Wireless Smartphone Charger
- Auto Dimming IRVM
- Fast Charge USB Type-C 65W
- Driver Side Window Auto Up/Down with Anti-Pinch

Empowered 75

addition to Fearless +

- Auto Park Assist (APA) with 15 features :
 - Anywhere Parking
 - Kerb Impact Alert (Rim protection)
 - Park Distance warning (PDW)
 - Slot Offering
 - Perpendicular Park-In
 - Perpendicular Park-Out
 - Parallel Park-In
 - Parallel Park-Out
 - Angular Parking
 - Remote Parking Assist
 - Remote Park-Out
 - Remote Crank and Summon
 - Reverse Assist
 - Maneuver Emergency Braking
 - LSAEB Low Speed Autonomous Emergency Braking"
- HD Rear View Mirror (E-IRVM with Built-in DVR)
- Digi Access (Digital key with UWB + NFC + BLE)
- 540° View (Transparent Mode (180°) + 360° SVS)
- Blind Spot View Monitor
- Dolby Atmos
- 36.9 cm Cinematic Infotainment Screen by Harman Powered by Samsung Neo QLED
- In-built Navigation (Mappls)
- Memory ORVMs
- Powered Boss Mode
- Powered Tailgate with Gesture Activation
- Bejeweled Terrain Mode Selector Knob with LED display
- 4 Terrain Modes (Normal, Wet, Rough, Custom)
- Multi Mood Ambient Lighting (Door and Console)
- ORVMs with logo projection
- SOS call (E-call / B-call)
- Dual Tone Smart Digital Steering Wheel
- Remote key with UWB

- Advanced Driver Assistance System (ADAS Level 2) with 22 features
 - ACC Adaptive Cruise Control with Stop & Go
 - TSR Traffic Sign Recognition
 - ISA (TSR) Intelligent Speed Assist with Traffic Sign
 - ISA (Map) Intelligent Speed Assist with Map
 - LCS Lane Centering System
 - ASA Adaptive Steering Assist with ACC
 - LDW Lane Departure Warning
 - LKA Lane Keep Assist
 - FCW Ped: Forward Collision Warning (Pedestrian)
 - FCW Car: Forward Collision Warning (Car)
 - FCW Cyl: Forward Collision Warning (Cyclist)
 - AEB Ped: Autonomous Emergency Braking (Pedestrian)
 - AEB Car: Autonomous Emergency Braking (Car)
 - AEB Cyl: Autonomous Emergency Braking (Cyclist)
 - RCW Rear Collision Warning
 - RCTA Rear Cross Traffic Alert
 - BSD Blind Spot Detection
 - HBA High Beam Assist
 - LCA Lane Change Alert
 - OSA Over Speed Alert
 - DOA Door Open Alert
 - BSM Blind Spot View Monitor

Empowered QWD 75

addition to Empowered

- QWD Dual Motor Setup
- Boost Mode
- Off-road assist
- 6 Terrain Modes (Normal, Snow/Grass, Mud-Ruts, Sand, Rock Crawl, Custom)

Images and illustrations are indicative and for information purpose only. All features/specifications are not available in all variants and may vary for different variants. Features/specifications are subject to change without prior information. Please consult an authorized Tata.ev dealer for the latest information on features/specifications before deciding to place an order. Colours may not match actual colours due to printing limitations ^ As per internal testing data, under test ambient temperature conditions # ARAI Certified, Urban + Extra Urban (MIDC Part 1 + Part 2), actual performance figures may vary depending on various conditions including driving pattern, etc. The term 'Lifetime' refers to the period of fifteen years from the first date of registration of the vehicle at the local regional transport office, in accordance with the Motor Vehicles Act, 1988. The HV battery lifetime warranty is exclusively applicable under the following conditions: * Registrations in the name of private individuals.* Registrations made under the company perk car scheme for employees, including subsequent transfers of the vehicle to the same employee. The warranty shall be null and void if the vehicle is transferred or sold to any third party. An Smart watch is not part of vehicle accessories ## Enjoy 4 years of iRA.ev services from date of activation, starting with 1 year of Ultra Pack features, followed by 3 years of Essential Pack access, with flexible re-subscription and upgrade options. ~ Enjoy Arcade.ev services for a period of 1 year, with an option to re-subscribe to Ultra Pack through iRA.ev, to continue using the services. ### Available in select cities ^^^ Applicable for compatible sink models only at a power output of 5kVA *** Maximum amount of power output is 3.3kVA * Prices indicated are Ex-showroom prices. Prices are subject to change without prior information at discretion of TPEML. Contact your nearest Tata.ev dealer for exact prices. **Offers are subject to change without prior information at discretion of TPEML. Contact your nearest Tata.ev dealer for offer details. A Advanced driver assistant systems (ADAS) is not a substitute for human eye or driver vigilance. It is a driver assist system only to enhance safety and driving experience. The driver will remain responsible for safe, vigilant and attentive driving. © The Acoustic Vehicle Alerting System (AVAS) enhances pedestrian awareness at speeds up to 20 kmph. It complies with safety regulations but should not replace vigilant driving practices. ΔΔ TPEM will not be responsible for public charger downtime/ charger malfunction/ vehicle damage due to charger malfunction α Use of the system does not remove the responsibility of the driver to assess visibility, traffic conditions and to intervene when needed. The driver should always use caution to reduce the risk of accidents. B Use of the system does not remove the responsibility of the driver to assess visibility, traffic conditions and to intervene when needed. The driver should always use caution to reduce the risk of accidents. Y Use of the system does not remove the responsibility of the driver to assess visibility, traffic conditions and to intervene when needed. The driver should always use caution to reduce the risk of accidents. The Transparent Mode & 540 degree view function is designed to enhance driver awareness and provide a better view of the vehicle's surroundings. However, it is not a substitute for careful driving and should be used in conjunction with other safety features and driver judgment. Drivers should be aware of the technology's limitations and remain responsible for the safe operation of the vehicle. E HD rear-view mirror has a limited view. The driver is responsible for detecting obstacles and estimating the vehicle's distance from them when maneuvering the vehicle. Driver distraction can lead to accidents, potentially causing serious injury or death. n Enjoy Drive pay services as a part of Arcade.ev active subscription. The availability and functionality of Drive Pay, or any part of service thereof, depends on various factors and elements, including software, hardware and communication networks that are provided by NPCI on their own terms. These are not fault free, and Tataley does not warrant or quarantee that drive pay will operate without disruption, errors or interruptions, or that a it will be accessible or available at all times. Users are responsible for their transactions and should keep their UPI PIN and other credentials confidential. Tataley is not liable for unauthorized transactions or losses due to user negligence or third-party actions. Please read carefully NPCI terms and conditions, before activation & using the UPI mandate which can be amended by NPCI from time to time as per their policy. Please visit their website θ The navigation system is powered by Mappls Auto. Mappls Auto will only function when internet connectivity is available. Users are responsible for making their own decisions about safe driving and navigating based on their own judgment and awareness of their surroundings and choice of using the preferred navigation means. Services are subject to interruptions or limitations due to various factors. Tata.ev disclaims any warranties, express or implied, related to the accuracy, completeness, or reliability of products or services offered by Mappls Auto I To use Digi Access, you must first complete the activation process and then follow the instructions to pair your digital key to your device or your device's wallet app. To activate either Digi Acess and manage the digital keys, your device must have an active data plan with a wireless service provider. Accounts with wireless service providers are your responsibility, and not the responsibility of TPEML. Depending on your data plan, you may incur charges from your wireless service provider for use of their network and/or for specific services, for example, making phone calls, sending or receiving text messages and/or emails or other services. You are solely responsible for any and all costs incurred as a result of the use of this feature. You are solely responsible for any use of Digi Access in your vehicle, even if you are not the one using it, and even if you later claim the use was not authorized. You are also solely responsible for the services requested by you, or by anyone using or occupying your vehicle, through Digital Properties of the services requested by you, or by anyone using or occupying your vehicle, through Digital Properties of the services requested by you, or by anyone using or occupying your vehicle, through Digital Properties of the services requested by you, or by anyone using or occupying your vehicle, through Digital Properties of the services requested by you, or by anyone using or occupying your vehicle, through Digital Properties of the services requested by you, or by anyone using or occupying your vehicle, through Digital Properties of the services requested by you, or by anyone using or occupying your vehicle, through Digital Properties of the services requested by you, or by anyone using or occupying your vehicle, through Digital Properties of the services of the services requested by you, or by anyone using or occupying your vehicle, through Digital Properties of the services of the Access key. You promise to educate and inform all users and occupants of your Vehicle about the Digi Access services, system features and limitations and these User Terms. We have no obligation to inquire about the authority of anyone using your Vehicle Digi Access is a comfort enhancement feature and must not be considered as a complete replacement to physical keys offered with your vehicle. It is recommended to always carry a physical key while driving your vehicle to avoid inconvenience in case of unforeseen circumstances as digi acess shall not work in case either your vehicle or your registered device is located in no or low network area or your registered device has run out of battery. The images shown represent color availability for different personas only. Specifications may vary for each persona. The displayed colors may differ from the actual colors due to variations in screen settings, lighting conditions, and material finishes. For the most accurate color representation, please visit your nearest dealer. 8For First Registered Owner. Applicable for Private Registration only. In case of ownership change, warranty on HV Battery shall be 10 years or 2,00,000 km - whichever is earlier from the date of 1st registration.