ΛVΞVΛΙ

ELECTRIC COMMERCIAL MINI VAN

- MULTIPURPOSE
- COMPACT
- PRACTICAL





WHY IOT QS?

FOR ECO-FRIENDLY SMES

IONA S embodies a combination of perfect size, robustness, and practicality, making it a resounding success in all aspects. It offers optimal comfort for the driver and delivers the necessary performance for everyday use.

Designed to meet the highest standards of market demands, the IONA S takes this van design to the next level. Its steel frame chassis provide exceptional resistance to deformation, ensuring perfect stability and safety.

Driving Range JC08
230km*

Battery Pack

30 kWh

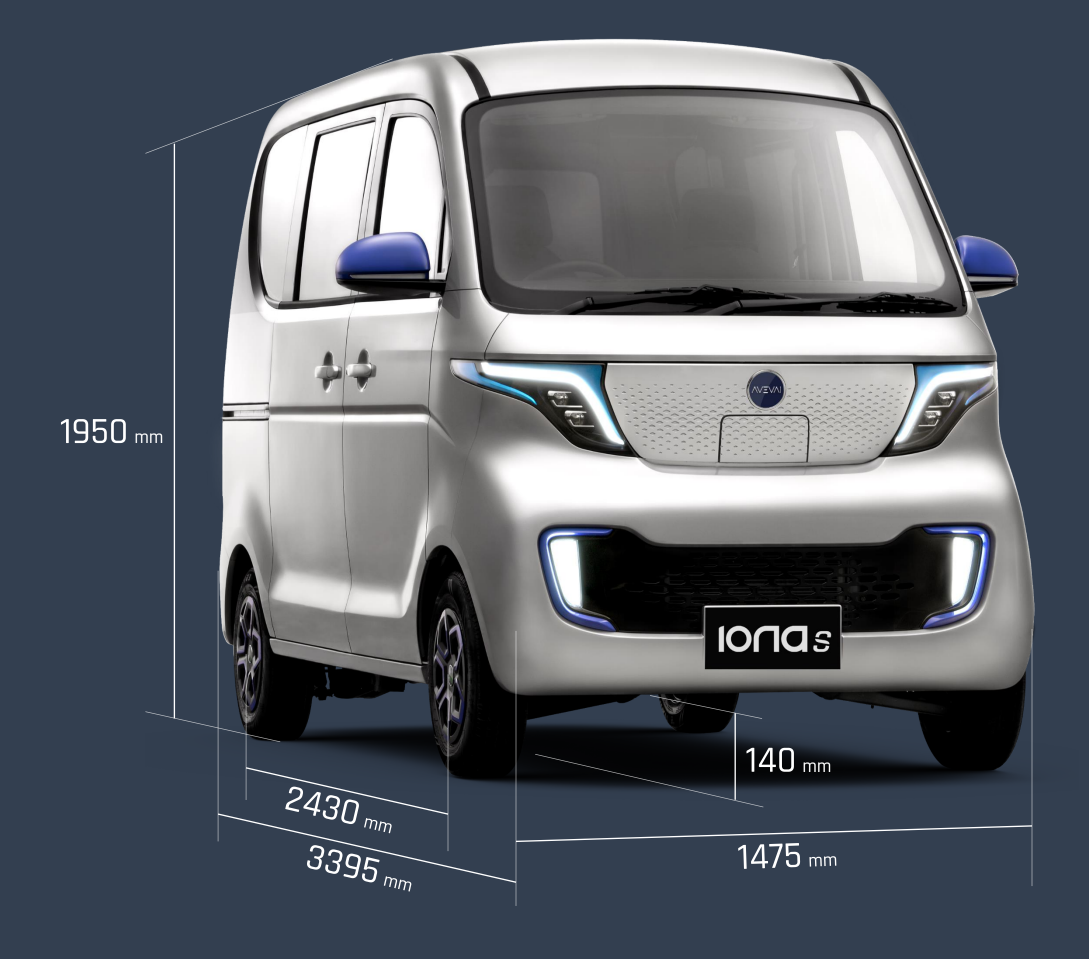
Max Speed

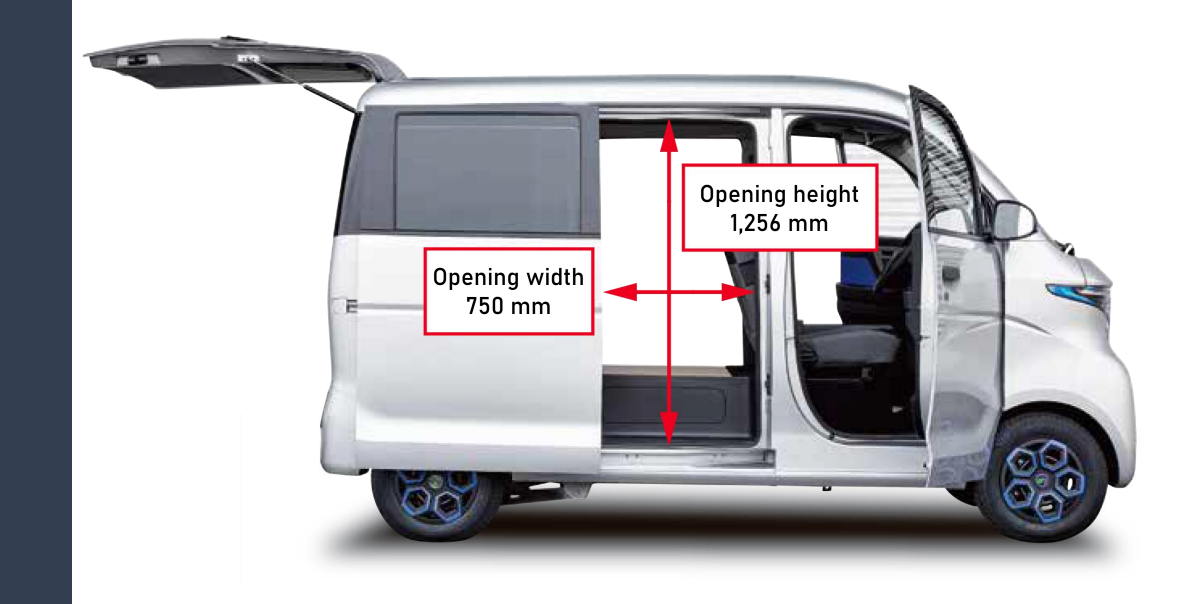
100 km/h

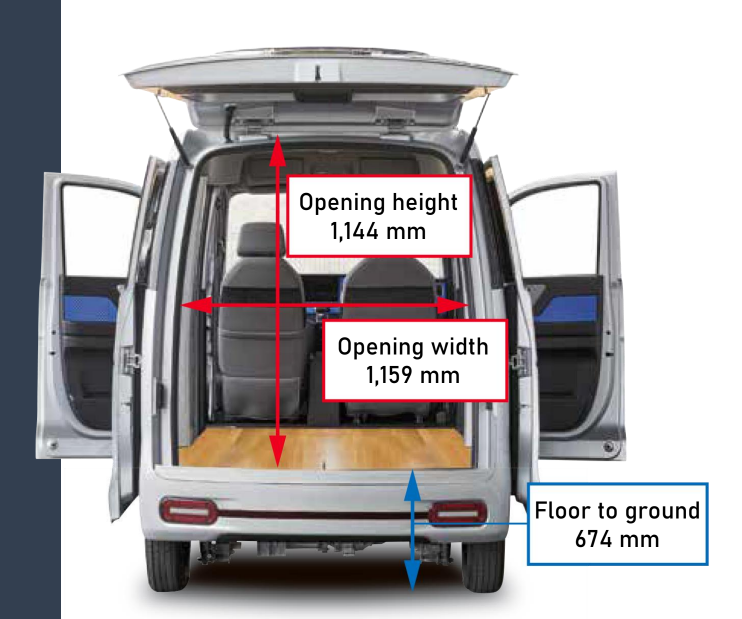
^{*} Based on Ministry of Land, Infrastructure, Transport and Tourism examination value

DIMENSIONS

The IONA S offers ample space and user-friendly features, making it convenient to use. It provides comfortable support for everyday work tasks, ensuring a pleasant and efficient experience.









Cargo size

Various packages can be fully loaded with a wide range of options available.

SMALL	MEDIUM	LARGE
46	17	15
Boxes	Boxes	Boxes
W: 497 mm	W: 669 mm	W: 601 mm
D: 315 mm	D: 319 mm	D: 450 mm
H: 293 mm	H: 432 mm	H: 453 mm







UV protected glass



Cargo area center curtain



Center lock



Gear shifter (D N R)



11" center display



USB sockets (x2)



Power outlet



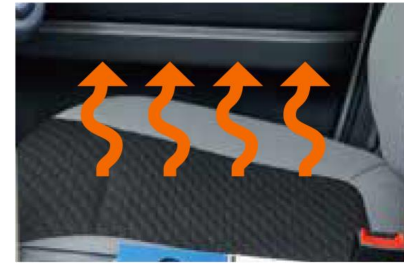
Smart key



Start/Stop button



Digital meter



Driver seat heater



Reverse camera



LED cargo lighting



Center box storage



Overhead storage



Door storage



Trolley right side storage



Left side storage box



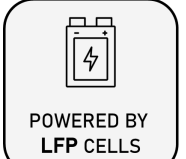
Cargo area (floor)

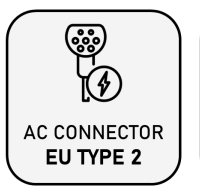
TECHNICIAL SPECIFICATIONS



Vehicle type	Electric Mini (Kei) Van
Number of seats (including driver)	2
Dimensions L*W*H mm	3395×1475×1950
Wheelbase mm	2430
Tread Front/Rear mm	1300 / 1290
Curb weight kg	1130
Total weight kg	1590
Payload weight kg	350
Minimum ground clearance mm	130
Minimum turning radius m	4.4
Driving range JC08	230 km
Max. Speed km/h	100 km/h
Max. Power kW	30 kW
Driving Type	RWD

Max. Torque Nm	120 Nm
Battery type	LiFeP0
Battery voltage	320 V
Battery pack capacity kWh	30.0 kWh
Charging energy calculation	S
SOH calculation	S
Heating system	S
OBC	6.6 kW
Rated output power	15 kW
Max output power	30 kW
Charging socket AC	Type 2
Charging socket DC	CCS 2
Tire	145R12 LT 8PR
Airbag driver / passenger	S















IN PICTURES









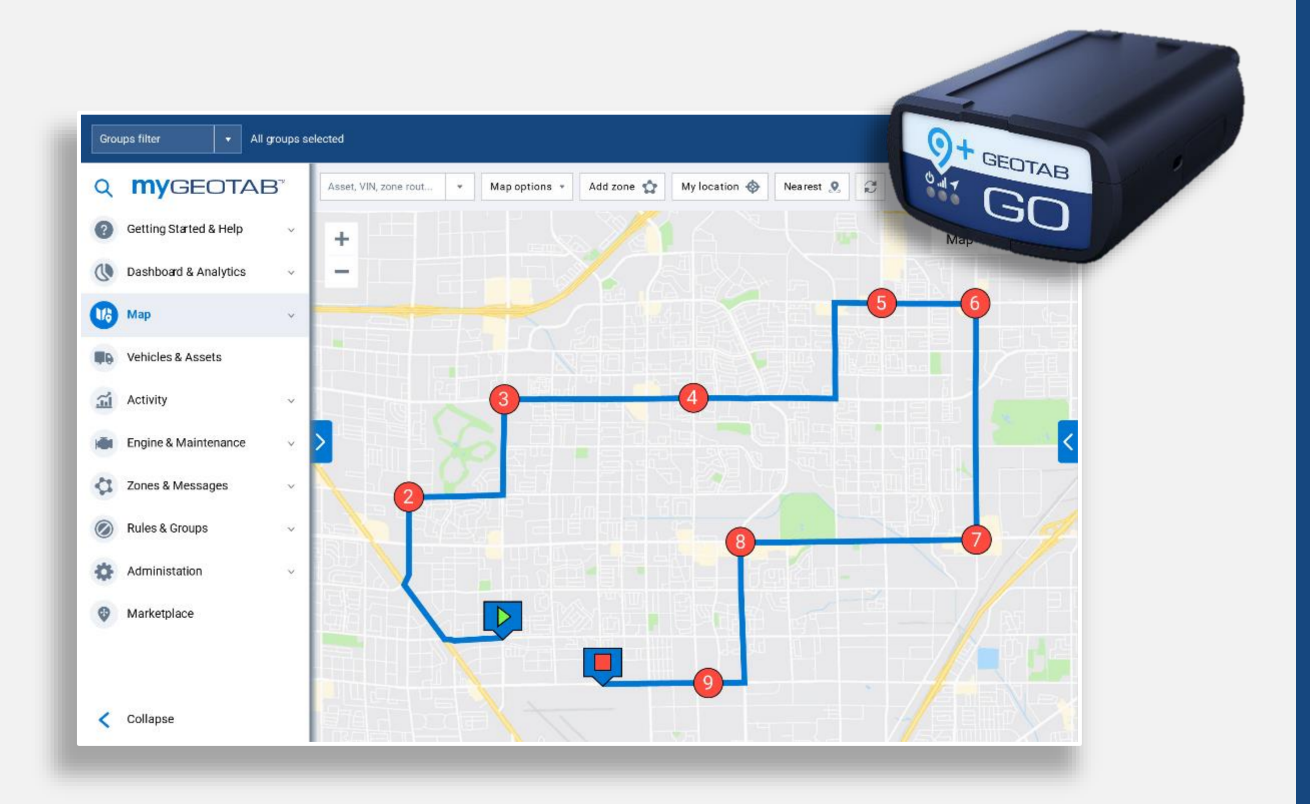


GEOTAB®

FLEET TELEMATICS

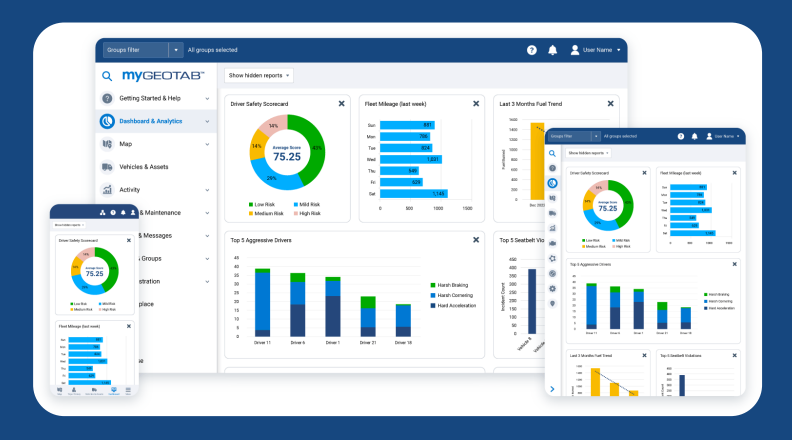
What are the benefits of telematics?

Telematic devices are easier to get up and running. Because they are preinstalled, a simple remote and contactless activation makes them operational. There is no vehicle downtime for installation and no additional hardware costs.



- Electrify your fleet with confidence
- Optimize your electric fleet operations
- Know your EV charging costs

The installed devices of GEOTAB capture the broadest and richest streams of vehicle data giving fleet managers more information about their vehicles and drivers. More information means better visibility, more control and better business outcomes.





ELECTRIC COMMERCIAL MINI VAN



AVEVAI PTE LTD

Email: contact@avevai.com
Website: www.avevai.com

IMPORTANT This digital information document is a guide. We have tried to make the information comprehensive and factual, but errors and changes can occur. AVEVAI and its dealers may change price and specifications at any time and may discontinue items depicted without notice and without obligation. This brochure was developed for Singapore specification vehicles only. Vehicle configuration and / or products shown may vary by region due to compliance regulations. Please consult your local dealer for further information.