

Vspace

V-S P A C E

TOUCHABLE FUTURE



Year Established	2018	Type of Business	Manufacturing
Website	www.vspacecompany.com	Main Export Countries	USA, Kazakhstan, Mexico
Domestic Customers	Government, LG, Hyundai, Hanhwa	International Customers	Gurupo Dakatso, TAF, Surewing, Aerofugia, MIT Cooperation
The Person In Charge		Position	Principal Research Engineer
Name	Hailey Kim	E-mail	hdm0819@vspacecompany.com
Phone	+82-1644-5860		

Company Description

V-Space is a future aviation company developing compact eVTOL aircraft optimized for urban mobility. Leveraging in-house capabilities in aircraft design, carbon composite structures, and electric propulsion systems, V-Space focuses on practical, lightweight, and regulation-conscious platforms for early urban deployment and commercialization.

Product

VS-220

Function and Usage

The VS-220 is a single-seat eVTOL aircraft with a payload capacity of up to 100 kg and an empty weight of 115 kg, qualifying under Part 103. It supports both piloted and unmanned operations through remote control. Production is planned for 2026, and V-Space is currently seeking strategic counterpart partners for manufacturing and deployment.

Marketing and Selling points

No Certification. No License. No Onboard Pilot.

VS-200

Function and Usage

The VS-200 is a single-seat eVTOL aircraft capable of carrying up to 100 kg of payload. Built with a lightweight and high-strength CFRP airframe, it achieves excellent structural efficiency and durability. Its compact configuration is optimized for urban operations, enabling practical passenger transport within constrained city environments.

Marketing and Selling points

No Certification. No License. No Onboard Pilot.

