

DRONE VOLT

announces the sale of several HERCULES 20 HIGH-DRA professional UAVs and strengthens its international order book

Villepinte, May 6, 2025

DRONE VOLT, manufacturer of professional civil UAVs and expert in embedded solutions, today announced the sale of several units of its HERCULES 20 HIGH-DRA large UAV to strategic international customers.

In detail, DRONE VOLT is due to deliver 13 HERCULES 20 HIGH-DRA UAVs in the coming weeks, after having delivered 4 in April. These sales illustrate the Group's solid sales momentum, and confirm the growing interest of its customers in the high-performance solutions it is developing.

A professional, technologically advanced solution for high-pressure spraying

The HERCULES 20 HIGH-DRA is designed for industrial applications at great heights. With a maximum take-off weight of 25 kg, it carries a payload of 15 kg and can operate at heights of over 100 meters.

Its adjustable high-pressure spray system delivers up to 250 bar, with a flow rate that can be adjusted from 5 to 50 liters per minute. This technology enables cleaning, maintenance and surface treatment tasks to be carried out with unrivalled efficiency and precision.

- The drone is also equipped with :
- An ultra-light high-pressure hose for optimum maneuverability,
- Ease-In technology to gradually increase pressure and maintain in-flight stability,
- A hyperfrequency radar directly integrated on the nozzle, offering a front-end anti-collision system with adjustable safety distance via the radio control.

A compact, modular solution for all industrial cleaning requirements

- The compact design of the HERCULES 20 HIGH-DRA facilitates access to complex areas and enhances performance in urban or industrial environments.
- Drone Volt also offers a range of modular options to meet the specific needs of each customer:
- Reverse osmosis filter,
- Ion exchange resin filter,
- Hot water/steam boiler,
- 300 L or 600 L tank capacities.

Each component is designed to maximize mission efficiency and guarantee a rapid return on investment.

Positive impact on business and outlook for 2025

These sales reinforce DRONE VOLT's ambitious targets for fiscal 2025. As previously announced, DRONE VOLT is continuing to implement its cost-cutting plan, which should enable it to save around 1.7 million euros, in parallel with its commercial development focused on high-margin activities. The Group thus reiterates its objective of achieving positive EBITDA in 2025.

DRONE VOLT is also pursuing sales negotiations with new prospects in Europe and international markets.

"The sale of several HERCULES 20 HIGH-DRA's confirms our position as a benchmark in the professional aerial drone segment, and the relevance of our solution," declares Marc COURCELLE, DRONE VOLT's CEO.

Next press release: Half-year sales 2025, Wednesday July 16, 2025.

All DRONE VOLT press releases are available
on [www.dronevolt.com / Investors](http://www.dronevolt.com/Investors)

To receive all press releases free of charge, register at Actusnews
To receive the company newsletter, write to : finance@dronevolt.com

About DRONE VOLT

Founded in 2011, DRONE VOLT is an aircraft manufacturer specialising in professional civil drones and artificial intelligence. DRONE VOLT has operations in France, the Benelux countries, Canada, Denmark, the United States, Switzerland and Indonesia. As a global partner, DRONE VOLT offers its customers 'turnkey' business solutions including various services and drone pilot training.

The DRONE VOLT Group, a member of GICAT, generated sales of €32.7 million in 2024, representing annual growth of 36%.

DRONE VOLT supplies administrations and manufacturers such as the French Army, the Ministry of Defence, Engie, Total, Bouygues ES, ADP, the Gendarmerie des Transports Aériens (GTA) and international government agencies.

DRONE VOLT is qualified as an 'Innovative Company' by Bpifrance.

DRONE VOLT is listed on Euronext Growth in Paris:

Share: Mnemo: ALDRV - ISIN Code: FR001400SVN0 - Eligible: PEA, PEA-PME

Warrant: Mnemo: BNBS - ISIN Code: FR0014007951

More information on : www.dronevolt.com

Contacts :

**Investor Relations
DRONE VOLT**

Sylvain Navarro – T: +33 7 88 87 50 88
finance@dronevolt.com

Media Relations FINANCE

**ACTUS finance &
communication**
Manon Clairet – T : +33 1 53 67 36
73 dronevolt@actus.fr

**General public and trade media relations
AYA communication**

Antonin Violette – T : +33 6 47 48 63 25
aviolette@aya-communication.fr