

Press Release (January 23, 2026)

Dragonfly Paramotor tests a new sliding experience: aero-propelled electric skiing powered by its dual side-mounted propellers!

Dragonfly announces a new breakthrough in the world of sliding sports and electric mobility: the first tests of skiing propelled by a twin-motor electric paramotor — a completely new experience combining performance, environmental responsibility, fun, and strong sensations. Powered by its regulated dual-propeller electric system, this experiment opens the door to a new winter discipline that is low-carbon, clean, fun, and far less energy-intensive than traditional tracked vehicles.

Controlled electric gliding with Dragonfly

During snow tests, the Dragonfly successfully propelled a skier to nearly 25 mph on flat terrain, with remarkable stability and smooth power delivery. Unlike traditional solutions (snowmobiles, winches, kites), the Dragonski electric propulsion system offers greater freedom and control. This combination creates a brand-new gliding sensation, halfway between alpine skiing, snowmobiling, and snowkiting...without needing wind and with fewer constraints.

An innovation for ski resorts and riders

Dragonfly's electric skiing opens new opportunities for mountain professionals:

- **For ski resorts:** a fun, modern, and distinctive activity; an ecological alternative to snowmobiles for training, rescue, or entertainment; an electric propulsion solution compatible with natural and sensitive areas.
- **For skiers and riders:** an accessible and intuitive experience; strong sensations from the very first minutes; controlled gliding even at high speed; rapid access to areas normally difficult to reach; ideal for initiation, speed, propelled freestyle, training, or simple discovery.
- **For rental professionals:** the ability to offer a new form of skiing and unique nature routes (including extended cross-country loops).
- **For athletes:** new possibilities for high-speed training on flat terrain.

A clean technology that could transform winter sports?

Images and videos available

The first videos are available on this [Dragonfly Paramotor page](#), as well as on **Facebook** and **YouTube**. They showcase the fluidity, speed, and above all the stability of this new practice, which now awaits industrialization.

Contact

Mr. Martz +33 7 71 77 73 73 ✉ info@dragonfly-paramotor.fr / dragonfly-paramotor.fr

Social Networks: [Facebook](#) | [YouTube](#) | [Instagram](#) | [LinkedIn](#) | [TikTok](#)