RPAS Helicopter

DRAGONELY DE T20

The unique design features of the Dragonfly DF T20 provide a superior payload capacity, prolonged endurance, stable flight patterns and a high degree of safety features.

Aveo Unmanned Systems GmbH



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Technical Data

- Flettner Double Rotor System
- Drive: jet engine, 6.0 kW, with kerosene startsystem
- Rotor diameter: 2 x 2.45 m
- Dimensions: 1.7 m x 0.5 m x 0.7 m
- Empty weight: ca. 20 kg
- MTOW: 40 kg
- Payload: 20 kg
- Max. speed: 80 km/h
- Tank capacity: 12 ltr.
- Max. time of flight: up to1 hour
- The payload can be put together in front of or under the helicopter

UAS go Above and Beyond

Where can RPAS go? Nearly everywhere, as it turns out. Many industries are already feeling the positive impacts of RPAS technology, as they use it in a variety of aerial tasks. And these are just some of the ways these industries are putting RPAS to work for them. Let it inspire your own ideas as you envision where RPAS can take you.

Inspection and Monitoring

Inspection and monitoring are a requirement when working in many infrastructure, building and utility fields. A rotary RPAS in particular is ideal for these jobs because of its wide range of movement. It can get accurate feedback but still maintain a safe distance, especially in more hazardous areas, like high voltage power lines or oil and gas pipelines.

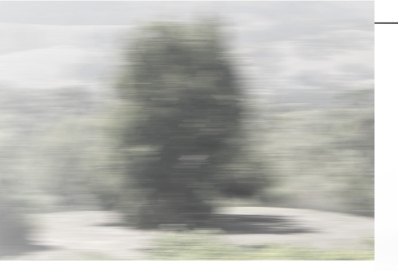
- Oil and gas pipeline inspection
- Power line inspection
- Wind turbine inspection
- Photovoltaic system inspection
- Roadwork, ramp, bridge and canal inspection
- Railroad infrastructure inspection
- Safety assessment
- Flooding change detection
- Erosion monitoring





Geomapping

Using a RPAS for mapping is a straightforward process. After establishing some basic measurement parameters (i.e. altitude, airspeed, image overlap), and setting a flight plan, collecting the data is performed automatically. The end result is orthophotos and 3D models that can be used in a variety of industries, and as part of a variety of tasks.



AveoX GmbH Großmannswiese 1 65594 Runkel-Ennerich Germany

Tel.: +49 6431/28074-10 Fax: +49 6431/28074-99 Email: info@aveox.de Ust.-ID-Nr.: DE301247704

- Asset management
- Volume calculation (stock piles)
- Research (geology, archaeology, etc.)
- Roadwork, ramps, bridges and canals
- Safety assessment
- Flooding change detection
- Surveying
- Waste Management

Aerial Imaging and Filming

RPAS can capture amazing imagery. The cameras are mounted to compensate for the pitch and roll of in-flight movement, and the result is high quality, blur free video and photography. RPAS are compatible with some of the most advanced camera systems in the world, and they're more flexible and less expensive than using a crane or manned helicopter. Video and images from RPAS can be used in everything from movies and television to disaster management and safety assessment.

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– Film

- Television and commercials
- Post disaster assessment
- Safety assessment
- Geological research
- Archaeological research
- Commercial photography

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