SD0 50 V2

SWISS**DRONES**

Regular inspections of critical infrastructure, such as high voltage power lines, gas and oil pipelines, and other far-stretched assets are imperative for their uninterrupted operation and safety. Downtime of infrastructure is costly and manned inspection operations can often be dangerous to personnel. In the recent years, UAVs have proven to be invaluable in these operations. The SDO 50 V2 unmanned helicopter platform offers a cost-effective solution for beyond visual line of sight (BVLOS) inspections and monitoring using top-of-the-range sensors and software to address customer-specific needs for aerial data gathering and processing. Typical payloads include high-definition optical, UV & IR cameras, hyperspectral and multispectral cameras, LiDAR, ground-penetrating radar as well as sensors for sulfur sniffing, gas leak & radiation detection. Flight time up to 3.1 hours. Payload capacity > 20 kg Quick deployment time. 2 men crew Long range data link

Rotary system: Rotor diameter: Engine: Fuel: Fuel consumption: Dimensions I / w / h: Data Link:

Empty weight: Max. payload: MTOW:

Max. fuel capacity:

Max. flight time: Max. service ceiling: Max. indicative air speed: Flettner double rotor system (4 blades) 2 x 2,82 m High performance turbine JET A1 Approx. 15 L / hour 2,32 m x 0,7 m x 0,92 m 40 km radio line of sight (extendable) LTE, beyond radio line of sight 42 kg 45 kg (including fuel) 87 kg (including fuel)

Main tank 13 L add. tank 2 x 4 L ; 2 x 7 L ; 2 x 13 L ; 2 x 17 L Up to 3.1 hours 10,000 ft (3,000 m) AMSL 20 m/s (72 km/h)

Payloads:

Market-leading sensors and camera systems for individual customer needs.

NOTE! All performance data about the SDO 50 V2 and for the GCS are subject to change, depending on final payload configuration.