



Commercial goods & products transportation Delivery of essential supplies in case of emergencies

Factbox SDO 50 V2:

Rotary system: Flettner double rotor system (4 blades)

Rotor diameter: 2x 2,82 m

Engine: High performance turbine
Fuel: JET A1 (optional Diesel)
Fuel consumption: Approx. 15 L / hour
Dimensions I/w/h: 2,32 m x 0,7 m x 0,92 m

Empty weight: 42 kg
Max payload: 45 kg
MTOW: 87 kg

Max fuel capacity: Main tank 13L

add. tank 2x4L; 2x7L; 2x13L

Max flight time: Up to 2,5 hours
Max service ceiling: Up to 3000 m AMSL
Max airspeed: 20 m/s (72 km/h)

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

Factbox (RTS) Rescue and Transport System:

Payload: 36 kg

Landing gear: Aluminum profiles

Dimension landing Gear I/w/h: 862 mm x 670 mm x 385 mm Box: Multifunctional plastic box

Box Capacity: Volume 100 L

Winch: Electro motor 200 w 28 v,

lowering 12m/min

Rope: 15 m plastic rope

It can also transport customised transport boxes

Applications:

Delivery of medical supplies Commercial goods & products transportation Delivery of essential supplies in case of emergencies