

Name	REDWARF
Max. take-off weight	350 kg
Useful load	200kg
Total machine weight (incl. filling and rescue system)	150kg
Engine	ROTAX® 503 UL DCDI. Two-stroke aircraft engine– 49,6 hp by 6500/min , two-cycle two cyl. engine, air cooled, cast piston, breakless capacitor discharge dual ignition, with tuned exhaust stroke, electric engine starter
Consumption	15l/h
Tank capacity	25l
Frame	Aluminum alloy tubes, diameter 20 až 45 mm
PROPELLER	Composite, three-blad, adjustable , diameter 1550mm
Max. machine proportions	Length: 2410mm Width:1750mm High:2015mm Diameter of propellers frame: 1700mm
Max. statical stroke of engine	1200N
Paraglider	Quest 2 /350kg 42m ²
Forward speed	Max.52 km/hod
Note	The certification in LAA is in process
Probable price without the canopy and the rescue system	13 000€

