

POWER MEETS RELIABILITY.

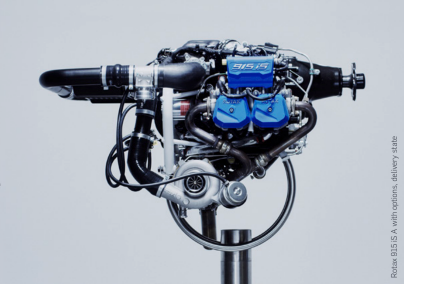
The ultimate flight experience with the best power-to-weight ratio and reliability.







Dynamic, turbocharged iS engine with best power-to-weight ratio, full take-off power, and a service ceiling up to 23,000 feet.



DESCRIPTION

- Four-stroke piston engine with four liquid and air-cooled cylinders
- Redundant electronic fuel injection and ignition, eco mode
- Turbocharger, stainless steel exhaust
- Dry sump forced lubrication with separate oil tank, automatic adjustment by hydraulic valve tappets
- Engine management system (EMS)
- Electric starter (12 or 24 Volt)
- · Propeller speed reduction gearbox
- Air intake, intercooler
- TBO 1,200 hrs
- Maximum operating altitude 23,000 feet

24-VOLT OPTION: 915 iS/c C24

The 24V-option of the 915 iS and 915 iSc powers up your cockpit without added engine weight. Upgrade the flying experience and get creative with cockpit equipment and digitalisation.

- · New extra light 24V converter
- Enables 24V aircraft board systems
- · Supports digital displays and glass cockpit
- Adds reserves for auxiliary instruments, tablets and gadgets
- Supplies power buses with 24 Volt
- 24V power supply delivering up to 800W
- Ample power for most installations

WEIGHT		kg	lb
Engine with propeller speed r gearbox i = 2,54 with overload turbocharger, intercooler, exh system	l clutch,	82.2 ***83.3	181.2 ***183.6
Engine suspension frame		2.0	4.4
External alternator		3.0	6.6
Air guide baffle		0.4	0.8
Fuel pumps assy		1.6	3.5
PERFORMANCE			
104 kW	141 hp	5800 1/min	

BORE		STROKE	
84.0 mm	3.31 in	61.0 mm	2.4 in
DISPLACEMENT		FUEL*	
1352 cm³	82.6 cu in	min. MON 85 RON 95 min. AKI 91	

135 hp

Engine performance may vary depending on, among other things, general conditions, ambient temperature and altitude.

**99.0 kW

iS: ASTM compliant | iSc: certified according to EASA CS-E





5500 1/min

 $^{^{\}star}$ leaded, unleaded, AVGAS 100LL, Ethanol 10

^{**} max. continuous power at 5500 1/min

^{***} only for 915 iS/c C24 $\,$