

THE ONLY GYROCOPTER IN THE WORLD
THAT CAN TAKE-OFF FROM A HELIPORT



INSTO-SYSTEM



EQUIPPED WITH THE INSTO-SYSTEM
INSTANT TAKE-OFF <10M / <33FT.



TAKE-OFF FROM ANY HELIPORT



VIDEO



TAKE-OFF FROM ANY SURFACE



ENJOY THE EXHILARATION OF
TANDEM FLIGHT

- ✓ **MORE COMFORT**
- ✓ **MORE STABILITY**
- ✓ **MORE SPEED**
- ✓ **MORE VISIBILITY**

THE GYROCOPTER WITH
THE BEST FLIGHT PERFORMANCE
IN THE WORLD.

SAFE & EASY

THE EASIEST AND SAFEST AIRCRAFT
TO FLY IN THE HISTORY OF AVIATION



TRANSITION TO THE REVO
IN AS LITTLE AS 2 FLIGHT HOURS



THE POWER

HORSE POWER

Rotax 916 IS

160 hp

TAKE-OFF

INSTO-SYSTEM

<10 m / <33 ft

RANGE

600 km

373 miles

THE GYROCOPTER WITH THE SHORTEST
TAKE-OFF OF IT'S GENERATION.





FORGED CARBON PANEL



Panel made of forged carbon, a piece of art made by our experts.

DYNON SKYVIEW HDX 10"



SkyView HDX is the flagship avionics system from Dynon. SkyView HDX features improved displays, beautiful design, unrivaled control ergonomics, and an upgraded touch interface.

SEATS AND CABIN HEATING



Comfortable seat and cabin heating system with two temperature settings.

THE REVO HAS THE BEST EQUIPPED INSTRUMENT PANEL IN ITS CLASS.
SUPERIOR INSTRUMENTATION IS STANDARD, WITH CAPABILITIES WELL ABOVE THE COMPETITION.
AESTHETICALLY DESIGNED WITH THE PILOT IN MIND.



INSTO-SYSTEM

**POWERFUL ROTAX 916/160HP
FUEL INJECTED; TURBO CHARGED ENGINE**

81 LITERS / 21 GAL

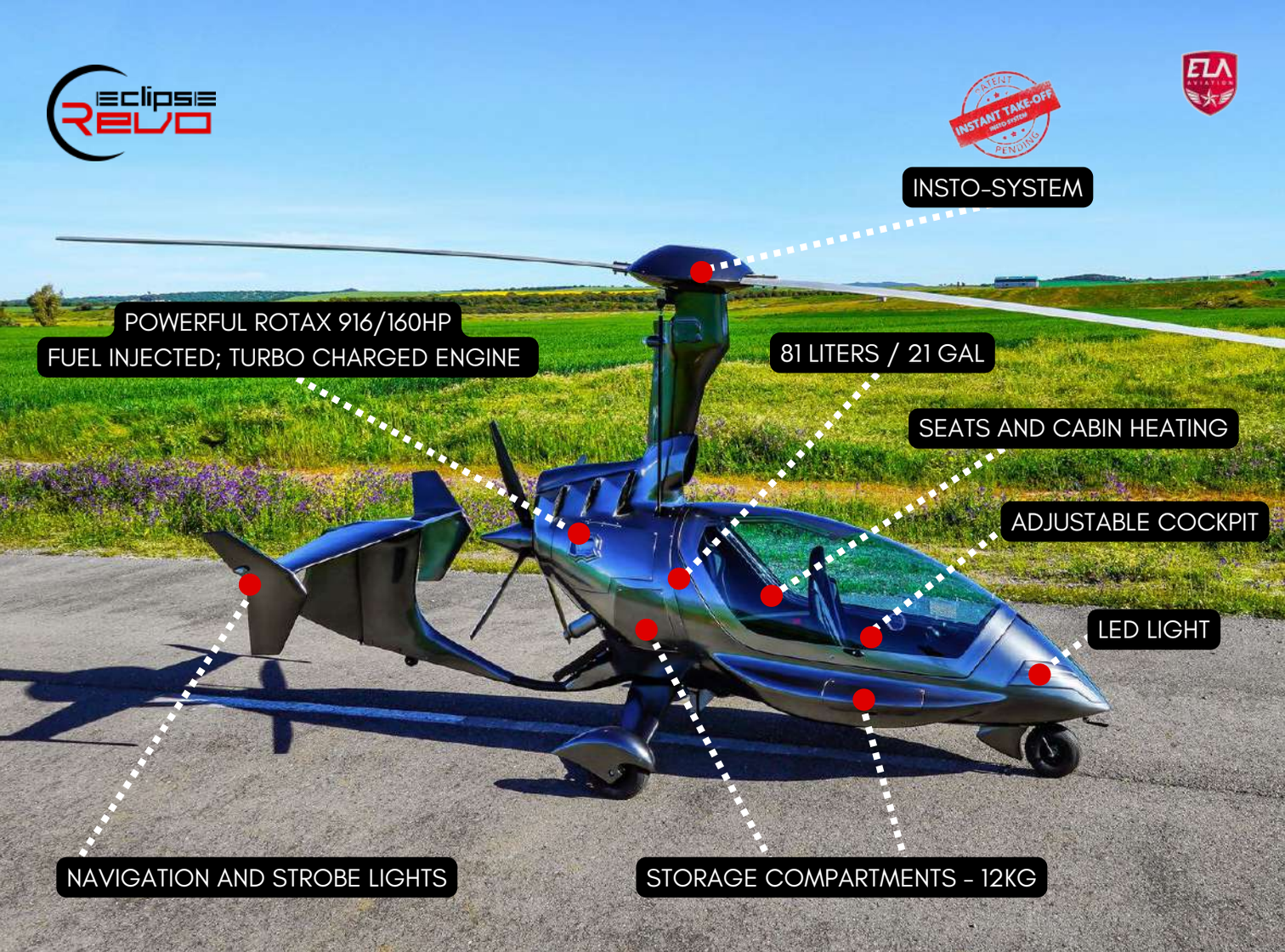
SEATS AND CABIN HEATING

ADJUSTABLE COCKPIT

LED LIGHT

NAVIGATION AND STROBE LIGHTS

STORAGE COMPARTMENTS - 12KG



INNOVATIVE DESIGN



PREMIUM FINISH
WITH CUSTOM STITCHING









EQUIPPED WITH
THE HIGHEST QUALITY UPHOLSTERY.
WRAPPED IN AUTHENTIC ALCANTARA FABRIC.





ELA ACADEMY INTERNATIONAL. INCLUDES 3 HOURS OF TRANSITION TRAINING WITH THE PURCHASE OF ANY NEW GYROCOPTER (REQUEST MORE INFORMATION ABOUT THE TERMS AND CONDITIONS IN YOUR COUNTRY).



METALLIC



GLOSS



MATTE

AVAILABLE IN A WIDE RANGE OF COLORS
OVER 250 COLORS TO CHOOSE FROM, AS WELL AS
CUSTOM FINISHES

WHAT'S YOUR FAVORITE COLOR ?



SPECIFICATIONS

Engine

Rotax 916 iS (160 hp)

Max. Take-off Weight (MTOW)

600 kg / 1325 lbs

Take-off Roll

< 10 m / 33 ft

Frame

Aeronautical AISI 4130 airframe

Useful Load*

230 kg / 507 lbs

*Depends on the configuration

Range

600 km / 373 miles

Landing Roll

20 m / 65 ft

Composites

Carbon fiber cockpit, tailplane and fairings.

FULLY EQUIPPED

- Rotax 916 iS (160Hp).
- "High-Speed" rotor.
- DUC Flashblack 2-R propeller. (Duc propeller ask for +info)
- Powerful automatic pre-rotator.
- Pitch and roll trim.
- Hydraulic disc brakes with parking system.
- 81 liters / 21 gal fuel tank
- Dual Control for instruction.
- LIPO Battery.
- Aluminum rotor blades.
- Metallic, Gloss or matte colors available.
- Alcantara wrapped seats.
- Powerful cabin heating.
- Seats heating.
- LED landing lights.
- Nav/Strobe lights in winglets.
- Four point harnesses set (Schroth).
- Radio installation with LEMO or Standard dual GA connectors.
- USB Power plug in front and rear seat.



INSTRUMENTS & AVIONICS

- Dynon SkyView HDX 10"
- Digital airspeed ind.
- Radio SV-COM-X83.
- Trim pressure ind.



INCLUDED

2 Years ELA official warranty.

Appraisal service, technical inspection and assistance in case of sale.

Free access to events and fairs organized by ELA.

20% discount on the ELA Maintenance Course.

Welcome Gift and hotel stay included if your new gyrocopter is received at the factory.

Technical support available via WhatsApp.

Buyback Guarantee of your ELA Gyrocopter when upgrading to a newer model.

The only light aircraft company with a maintenance program and fixed price per flight hour.

(Request more information about the terms and conditions in your country).





www.elaaviacion.com



[ElaAviacion](https://www.facebook.com/ElaAviacion)



[eela.aviation](https://www.tiktok.com/@ela.aviation)



[eela.aviation](https://www.youtube.com/channel/UC...)



[elaaviacion](https://www.instagram.com/elaaviacion)