

 5-minute read

E-PROPS, the preferred choice for ROTAX engines

More than one in four non-certified aircraft equipped with a ROTAX engine at the show flies with an E-PROPS propeller.



AERO Friedrichshafen 2026 once again confirmed a strong market trend: manufacturers and pilots are looking for efficient, quiet and reliable propulsion solutions.

This year, one fact clearly stands out: **E-PROPS is the most represented propeller manufacturer on non-certified machines equipped with a ROTAX engine.**

In this newsletter, we also talk about noise, ULM aircraft and paramotors, with a dedicated focus at the end.

A field presence that speaks for itself

Out of 76 ULM and non-certified aircraft equipped with a ROTAX engine recorded at AERO Friedrichshafen 2026:

◆ **MOST REPRESENTED BRAND**

#1 E-PROPS

21 machines out of 76, representing **27.6%** of the recorded ULM and non-certified aircraft equipped with ROTAX engines.

1	E-PROPS	21 27.6%
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2	DUC	13 17.1%
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3	Woodcomp	11 14.5%
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4	MT	8 10.5%
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4	HELIX	8 10.5%
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6	Neuform	4 5.3%
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	Others	11 14.5%
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E-PROPS equips more than one in four machines: a choice widely endorsed in the field.

◆ **ONE ROTAX-POWERED MACHINE, ONE ADAPTED PROPELLER**

Find the right propeller for my ROTAX →

Tell us about your machine, your ROTAX engine and your needs.



NOISE MEASUREMENTS IN GERMANY

SHARK 160 hp Edge Performance: the Glorieuse makes the difference



During noise measurements carried out in Germany, the SHARK 160 hp Edge Performance equipped with the E-PROPS Glorieuse propeller achieved a particularly low noise level.

* Test carried out according to German standards on a SHARK 160 hp Edge Performance.

E-PROPS Glorieuse

61 dB(A)



✓ Very comfortable

Woodcomp

68 dB(A)



⚠ Hardly comfortable

DUC

72 dB(A)



✗ Unbearable

Up to **11 dB(A)** less

A major difference for light aviation

"Results we are delighted with." - Thomas Edge (SHARK)

◆ AVAILABLE FOR YOUR ROTAX

Buy a Glorieuse →

Discover the E-PROPS Glorieuse propeller for your ROTAX-powered aircraft.

A REVIEW ABOUT US

"Thousands of flight hours without the slightest problem"

Field feedback that sums up what pilots are looking for: performance, safety and long-term reliability.

Verified Google review



For several years, we have been using E-PROPS propellers: **thousands of flight hours without the slightest problem**. The gains are clear: **better climb, more responsive thrust and improved take-off performance**, even at altitude. **Enhanced safety** every day, and **exceptional customer service**.



Do you fly with E-PROPS?

Your feedback helps other pilots make the right choice.

[Leave a Google review →](#)

SHARE WITH A ROTAX PILOT

Do you know a pilot, flight school or manufacturer using ROTAX?

Forward this newsletter to them: it may help them choose a lighter, quieter and more efficient propeller.

A simple forward can help another pilot find the right propeller.

+4000
DIFFERENT MODELS



PARAMOTOR

E-PROPS, still the world leader in paramotor propellers

Paramotoring remains at the heart of our expertise. With **more than 4000 different models**, E-PROPS offers an extremely wide range according to engines, configurations, diameters and available bolt patterns.

+4000

paramotor propeller models, depending on engines, configurations, diameters and bolt patterns.

♦ ONE CONFIGURATION, ONE ADAPTED MODEL

Find my paramotor propeller →

Send us your engine, diameter and bolt pattern.

THANK YOU FOR YOUR TRUST

Your trust drives us further

These figures and feedback confirm one simple reality: E-PROPS is now the preferred choice for most manufacturers, flight schools and pilots.

Performance

Quietness

Reliability

Lightness

Thank you to everyone who trusts us in the field.

ADVANCED CARBON PROPELLERS

