## FastFin®

Tail Rotor Enhancement & Stability System



## Experience new levels of control, confidence and performance

- Up to 130 lbs. useful load increase in OGE hover
- ▶ Up to 10% increase in available right pedal
- Reduction in pilot workload
- Easier control in precision hover-hold operations
- Improved management of the yaw axis when hovering in challenging crosswinds





### How it Works

BLR has developed and certified its FastFin<sup>®</sup> Tail Rotor Enhancement and Stability System for installation on Airbus H125 helicopters.

The System uses advanced airflow management to increase the effectiveness of the H125 anti-torque system for significant increases to hover load and stability. It does not modify the vertical fin, but is comprised of an Advanced Tailboom Aerodynamic Cowling (ATAC), a Tailboom Strake and Vortex Generators.



REAR VIEW OF VERTICAL STABILIZER & TAILBOOM





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# FastFin<sup>®</sup>

## More control margin in high-altitude conditions

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## and a better comfort margin for critical work.

