

USA







USA

## Description

New innovative design for a large cruise extension (new definition of the twisting axis and the center pushed) Higher "Constant speed" effect & Higher efficiency Low fuel consumption & Low noise Carbon composite blades and hub — Low weight & Low inertia Manufacture of high precision — Metal inserts in the carbon hub

## Characteristics

- Clockwise or counterclockwise
- Diameters Ø60" to Ø75" (Ø1520 to Ø1900mm)
- 2 and 3 blades 3.35kg and 4.40 kg
- Shielding leading edge in Inconel<sup>®</sup>
- Excellence version "FLASH-R":
  - Longitudinal reinforced carbon structure
  - Higher bending strength
  - Titanium color finishing
  - Advanced controls

## >>> Application

**3-axis/LSA; Tractor airplane Engine 80-160hp:** Rotax, Continental, Lycoming, Jabiru...

DH\_FSHT\_CM\_02\_E

## >>> Version

Two-blade Inconel FLASH propeller Three-blade Inconel FLASH propeller Two-blade Inconel FLASH-R propeller Three-blade Inconel FLASH-R propeller





