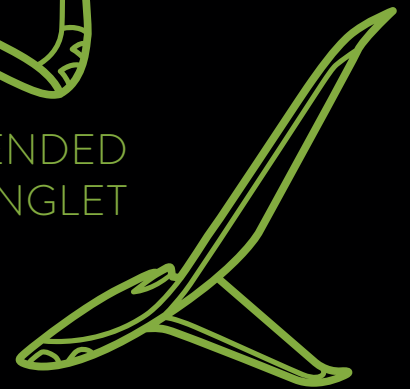


TRUST ORIGINAL EXPERTISE



BLENDED
WINGLET



SPLIT SCIMITAR
WINGLET

FULL MRO SERVICE PACKAGE

Winglets improve the aerodynamic efficiency by reducing drag and reducing fuel burn. Depending on the missions you fly, Winglets can improve cruise fuel mileage up to 6 percent. In case a Winglet is damaged, a quick and competent repair is required.

FACC Aftermarket Services offers outstanding repair and maintenance service.

ATA CHAPTER: 57
PART NUMBER: 737 - 0010*
737 - 2400*
737 - 2401*
737 - 2510*

FULL MRC SERVICE PACKAGE

*repair service is applicable to all Part Numbers starting with this Basic Number

FULL MRC SERVICES

ONE-STOP- COMPOSITE SHOP

 ORIGINAL COMPONENT
MANUFACTURER

 FAVOURABLE PRICING

 EXCEPTIONAL TURNAROUND TIME

- > Inspection and Recertification: 10 days
- > Standard Turnaround Time, Heavy Repairs: 30 days
 - Repair of Heavy Lightning Strikes and Ground Damage
 - Replacement of (all) Leading Edges
 - Replacement of Tip Cap/Tip Fairing
 - Replacement of Trailing Edges
 - Replacement of Skin Upper and Skin Lower
 - Replacement of internal Spars and Ribs incl. Inspar Rib
 - Replacement of FWD-Position, Anti-Collision & AFT-Position Lights
 - Multi-Color Paint Livery
 - Service Bulletin Light Upgrades
 - Repair Design beyond SRM/CMM limits

 PART 21J (Design Organization)

 PART 21G (Production Organization)

 PART 145 (Maintenance Organization)

Certification

> EASA

> FAA

> TCCA



DEFINED BASIC PRICE

Inspection and Recertification includes:
6 Years Structural MPD-Inspection
Basic Inspections
Basic Repairs
New Coat of Primer
New Top Coat Livery
Recertification

US\$: call us

For more information contact:

E-mail: aftermarket.services@facc.com
Service line: +43 59 616 3950