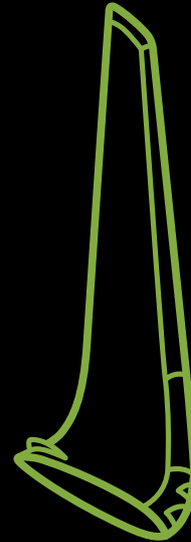




# TRUST ORIGINAL EXPERTISE

---



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](mailto:aftermarket.services@facc.com)  
Service line: +43 59 616 3950