



# AERO SPACE POWER

CERTIFIED MRO SHOP

# AVIATION



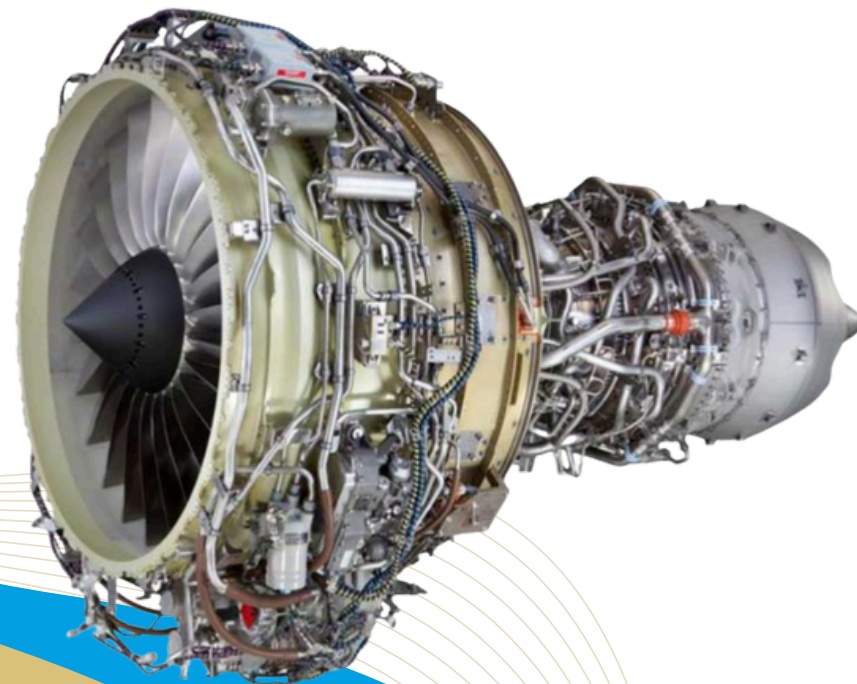


# ENGINES

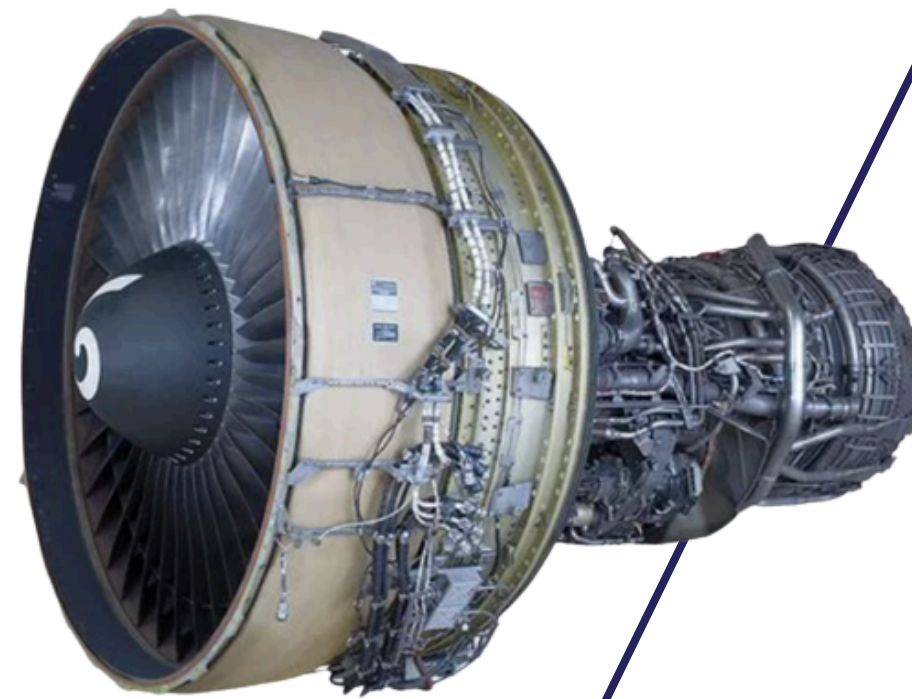
CFM56-5B / 7B



CF34-10E



GE90-94B / 115B



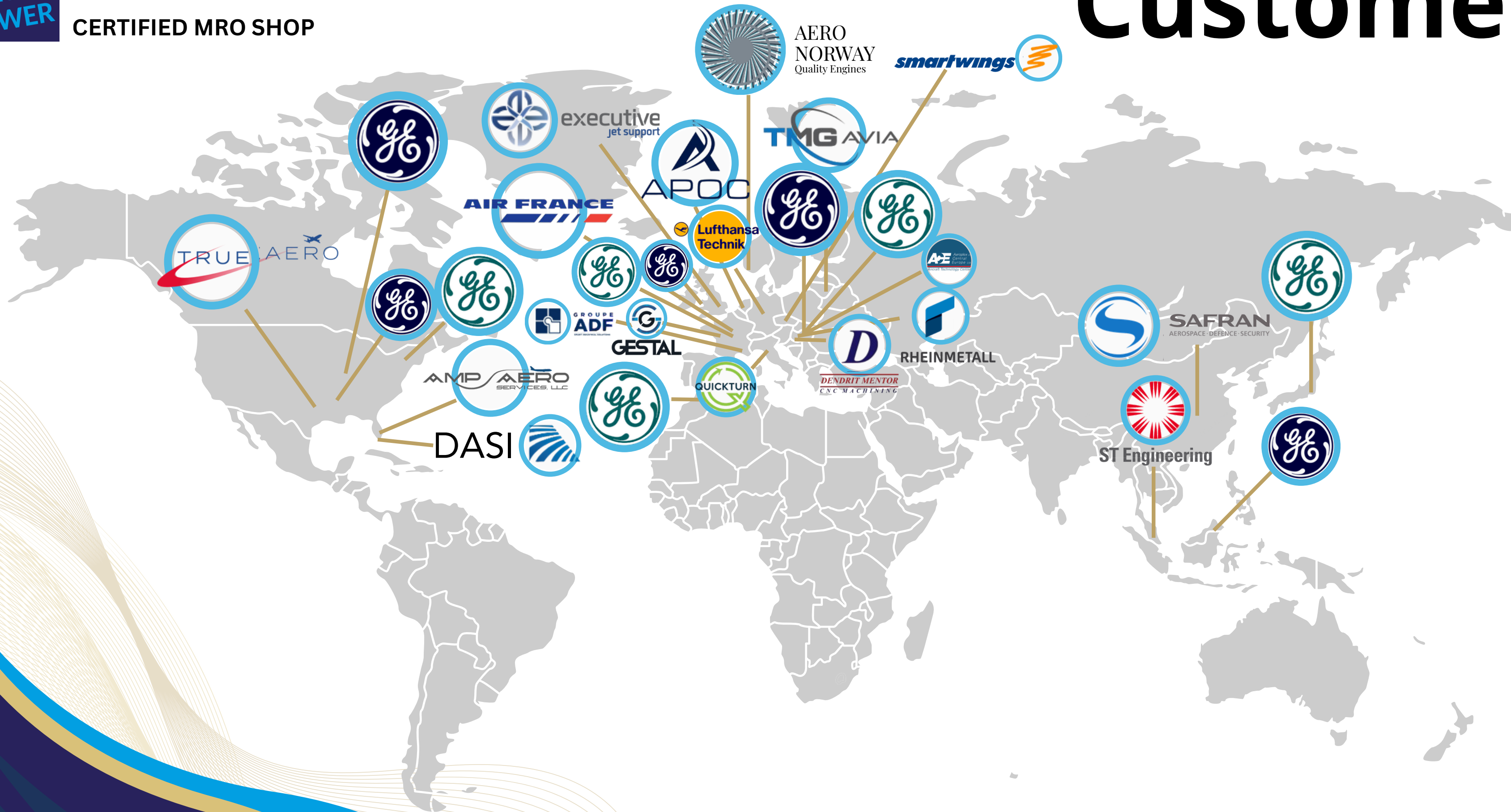
CF6-80C2 / E1



# Certifications



# Customers





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# Capabilities



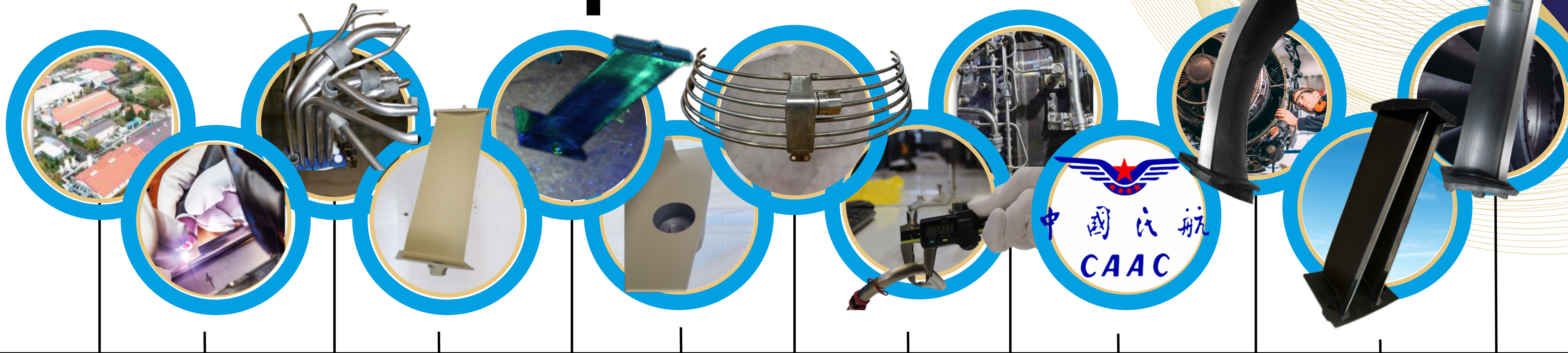
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# Aviation Capabilities

Avg TAT: 17 days

Avg Yield: 92%



**2018**

EASA/FAA Part-145 Certified Engine Component Repair Shop

**2018**

HC Repair  
GE90-94B  
GE90-115B  
CF6-80C2

**2019**

Tubes Ducts & Manifold Overhaul  
CFM56-5B/7B  
GE90-94B  
GE90-115B

**2021**

FAN OGV Repair  
CFM56-7B

**2023**

FAN OGV Overhaul  
CFM56-7B

**2024**

FAN OGV Rep013  
CFM56-7B

**2025**

LPT Cooling Manifold Overhaul  
CFM56-5B/7B

**2025**

Tubes Ducts & Manifold Overhaul  
CF34-10E

**2025**

Tubes Ducts & Manifold Overhaul  
GE90-115B

**2025**

CAAC part-145 certified engine component repair shop

**2025**

FAN OGV Overhaul  
CF34-10E

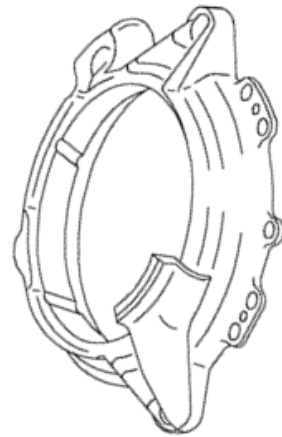
**2025**

FAN OGV Overhaul  
CFM56-5B

**2025**

FAN OGV Composite  
CF6-80C2

CFM56-5B/7B - No. 1 bearing stationary air/oil seal



CFM56-7B - Tubes, Ducts  
CFM56-5B - Tubes, Ducts  
CF34-10E - Tubes, Ducts



2026

CF34-10E - HPT Inner Stat Seal



2026

CFM56-5B/7B - LPT FWD Rotating Air Seal

2023



2024



2025



2026

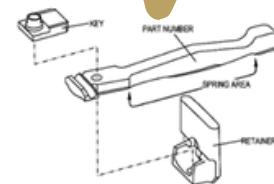


CFM56-7B - FAN OGV  
CFM56-5B - FAN OGV  
CF34-10E - FAN OGV  
CF6-80C2 - FAN OGV  
CF6-80E - FAN OGV



2026

CF6-80C2 - Support Panel  
CF6-80E - Support Panel



2027

CF6-80C2 - Stage 1 Fan Rotor Blade Retainers, Spacers and Keys



2026

CFM56-7B - Cooling inlet Tube  
CFM56-5B - Cooling inlet Tube



2026

CFM56-5B/7B - LPT STG1 NOZZLE



2025

CFM56-7B - Cooling Manifold  
CFM56-5B - Cooling Manifold



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# Components



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# CFM56-7B Fan OGV

Engine	CFM56-7B
ATA	72-09-03
PN	340-002-305-0
YIELD	over 90%
TAT	5-21days



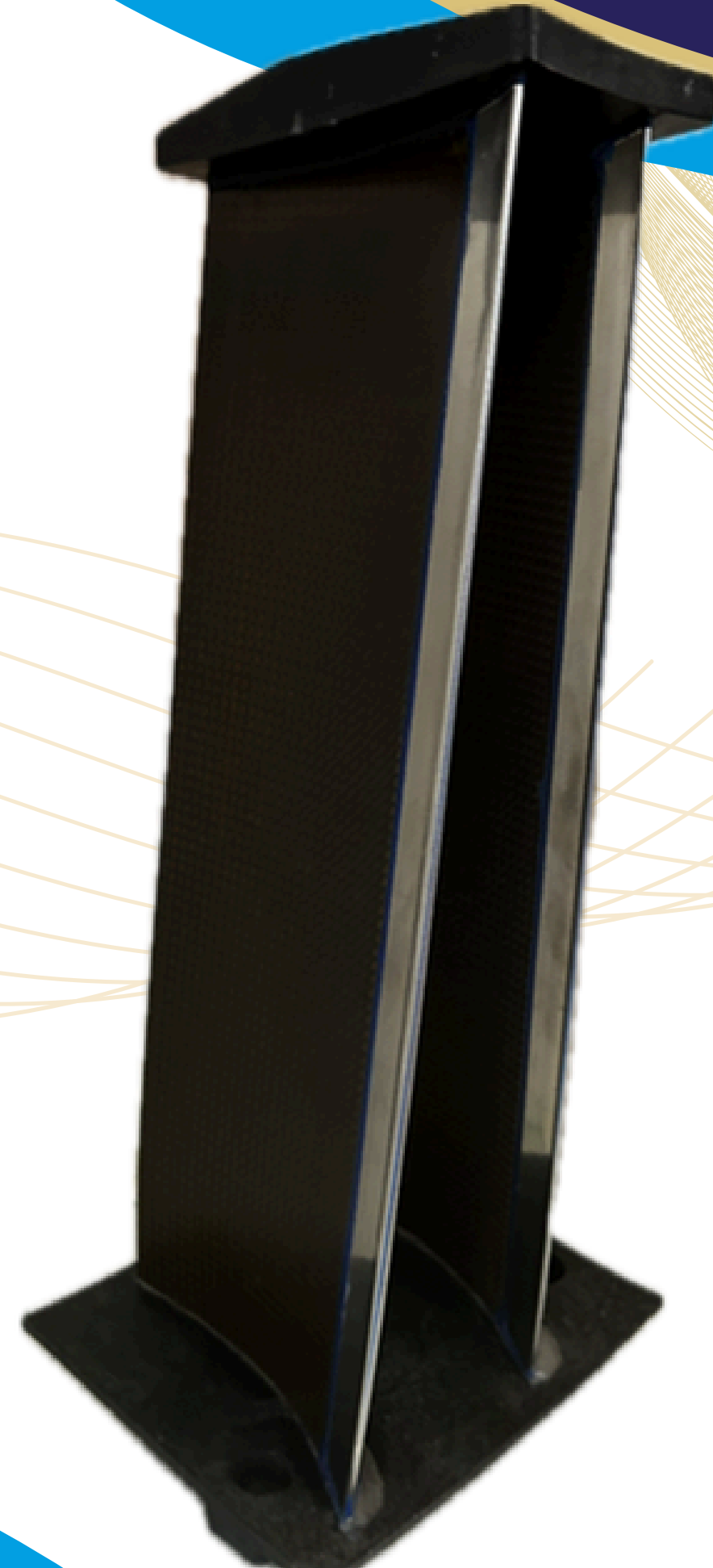


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# CFM56-5B Fan OGV

Engine	CFM56-5B
ATA	72-23-03
Typic PN	338-067-007-0
YIELD	over 89%
TAT	5-30days





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# CF34-10E FAN OGV

Engine	CF34-10E
ATA	72-23-03
PN	2032M97G02
YIELD	over 87%
TAT	5-30days





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# CF6-80C2/E FAN OGV

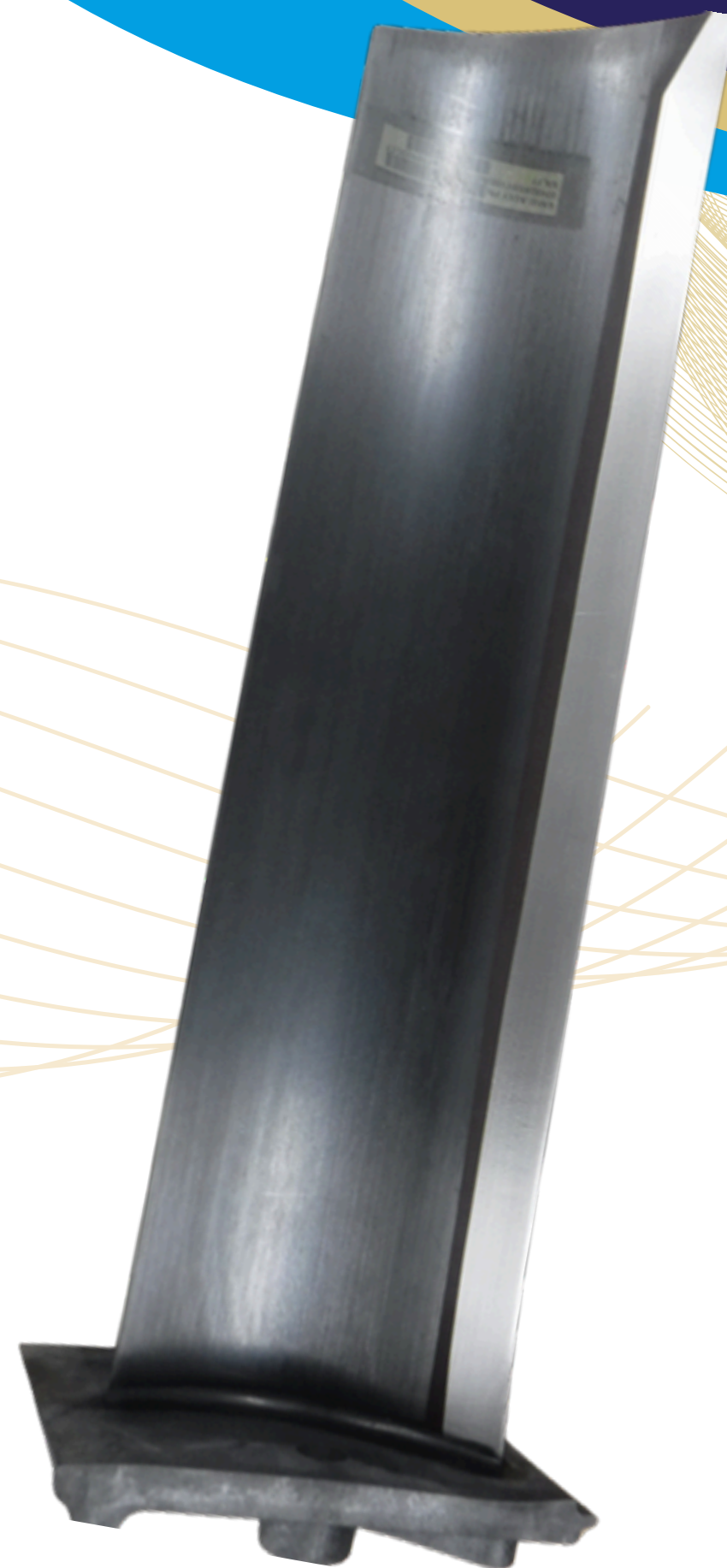
Engine CF6 80 C2 / E

ATA 72-23-08

Typic PN 1536M42G03

YIELD over 85%

TAT 5-30days



# CF6-80C2/E INNER SUPPORT

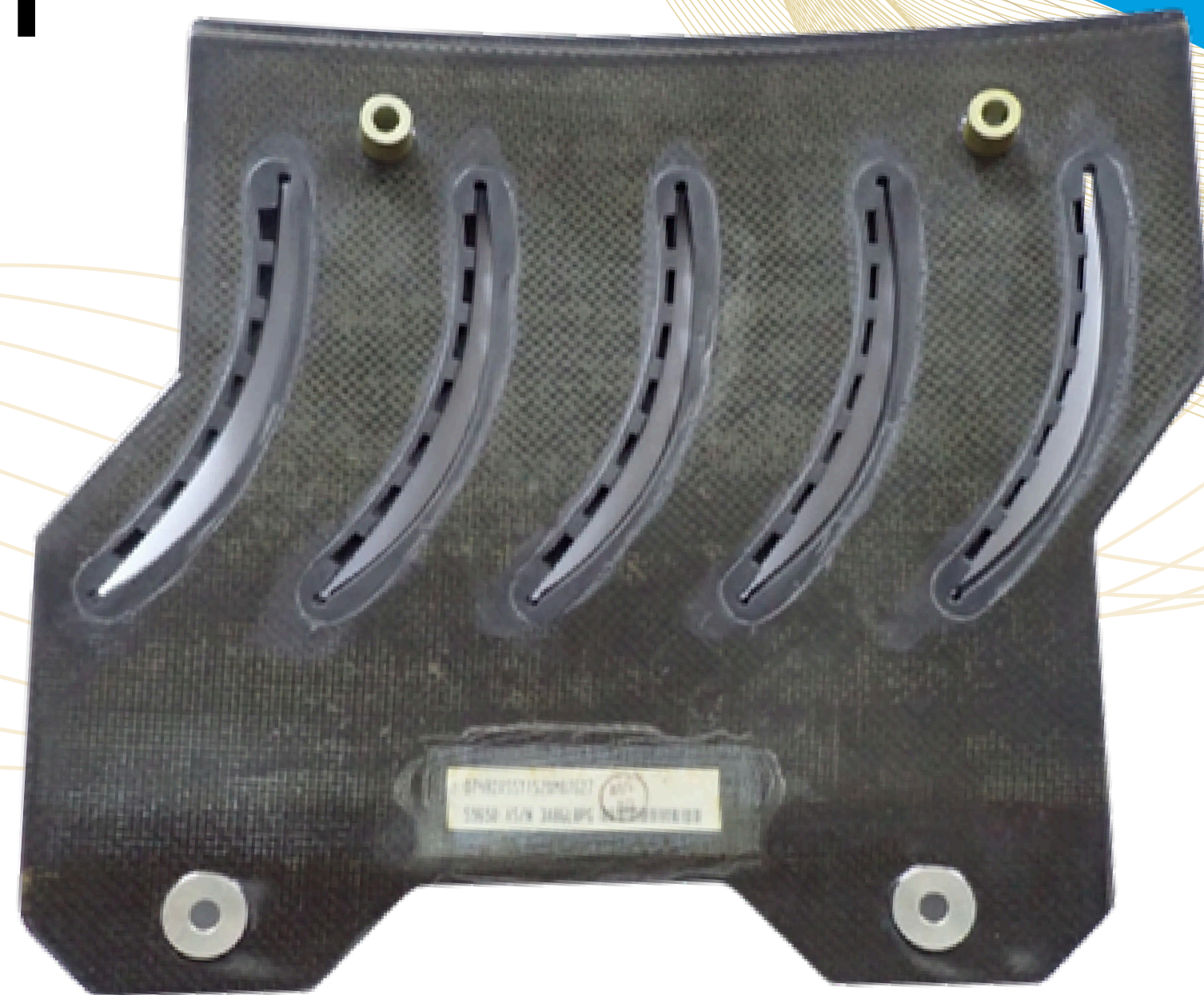
Engine CF6 80 C2 / E

ATA 72-23-08

Typic PN 1471M60G06

YIELD over 85%

TAT 5-30days



# CFM56-5B/7B LPT COOLING MANIFOLD

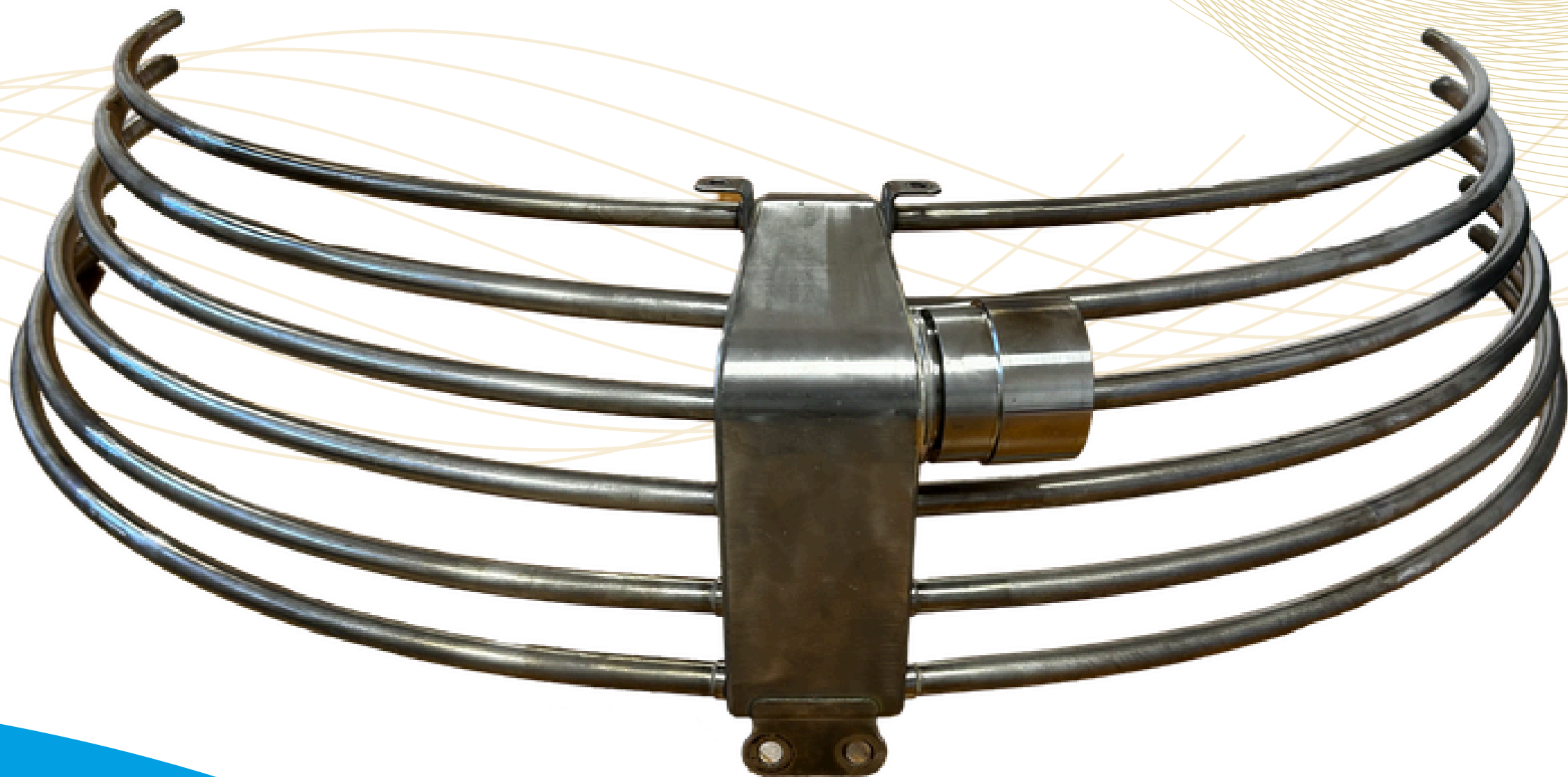
Engine CFM56-5B/7B

ATA 72-54-11

Typic PN 340-027-508-0

YIELD 90%

TAT 5-21 days





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# CFM56-5B/7B TUBES

Engine CFM56-5B/7B

ATA 72-09-03

Typic PN 1869M47G01

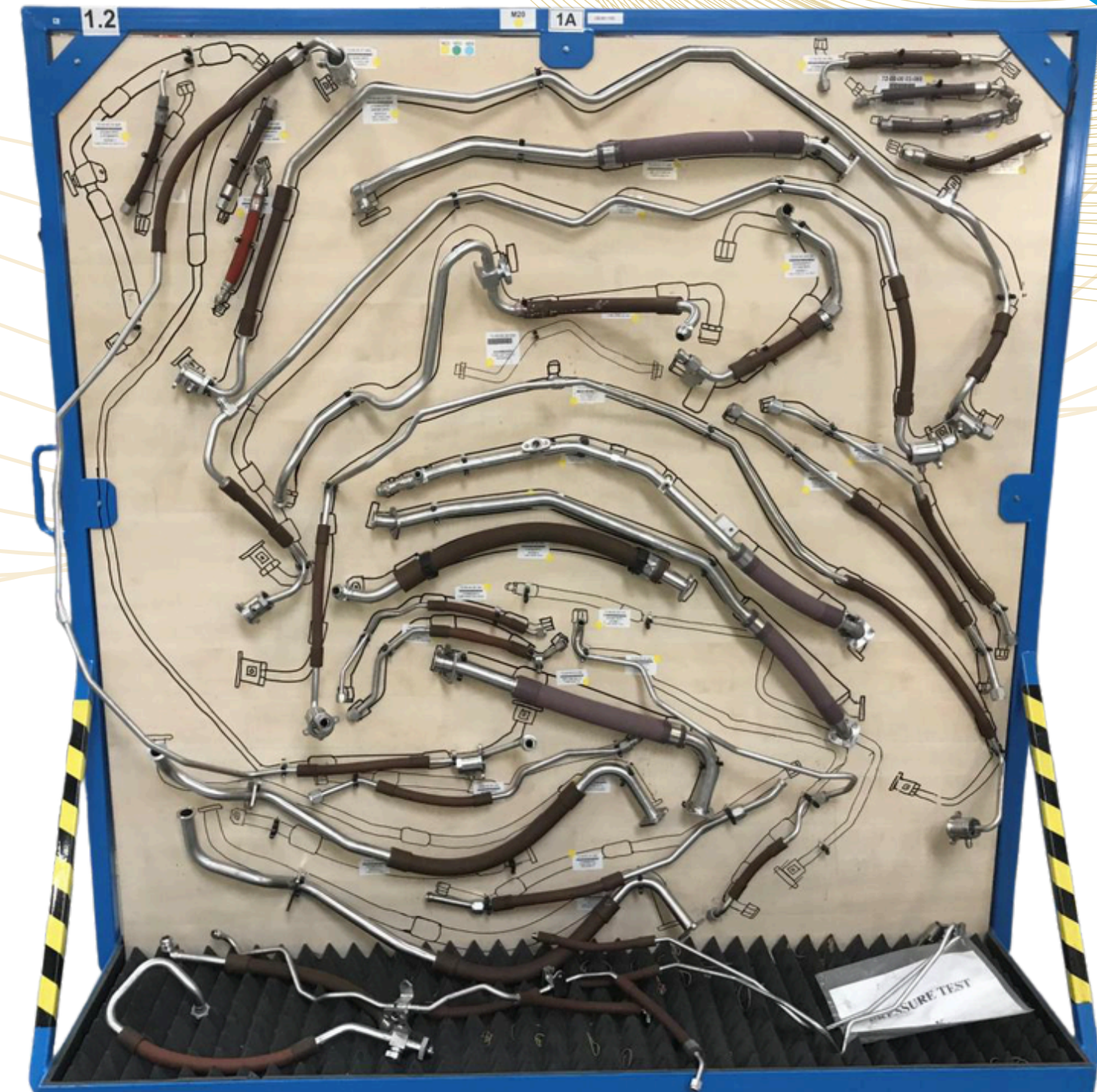
YIELD 95%

TAT 5-17days



# CF34-10E -HOSE AND TUBE ASSEMBLIES

Engine	CFM56-5B/7B
ATA	72-09-03
Typic PN	2030M21G01
YIELD	95%
TAT	5-17days





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# Technology

# Horizontal Vacuum Furnace

**AMS 2750F, Class 2, Type B Qualified**

**Working Zone: 1300x1500x1000 mm**

**Max Load Gross Weight: 2000 kg**

**Max Temperature: 1300 °C**

**Temperature Uniformity: ±5 °C**

**Operating Vacuum: 1 x 10<sup>-4</sup> Torr**

**Quenching Gas: Nitrogen, Argon**

**Max Quenching Pressure: 1,5 bar abs.**



# Thermal spray

**Applicable coating materials:**

**30+ (T800, Inco, Rene, etc.)**

**Applicable parent materials:**

**20+ (Inconel-, Rene alloys,**

**Aluminum, etc.)**



# Painting Booth

**High-Strength Precision Painting of  
Parts Exposed to High Operating  
Stresses**

**Separate Filter Surface and Vacuum  
to Achieve the Perfect Paint Surface.**

**Internal Dimensions:**

**3420x3420x2800 mm**





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## **Heavy-Light Duty Alkaline Cleaner**

**Chemical Cleaning of Metal and Rubber Parts**

**Ardrox 185L / Ardrox 6367**

**Tank Size: 1500x1500x1500 mm**

**4 Heated Tanks + 2 Cold Rinse Tanks**

**Operation Temperature: RT - 98 °C**



# Welding Capacity

**Fillet and Butt weld Capable**

**Welding qualification: AWS D17.1**

**II.A - Austenitic stainless steel**

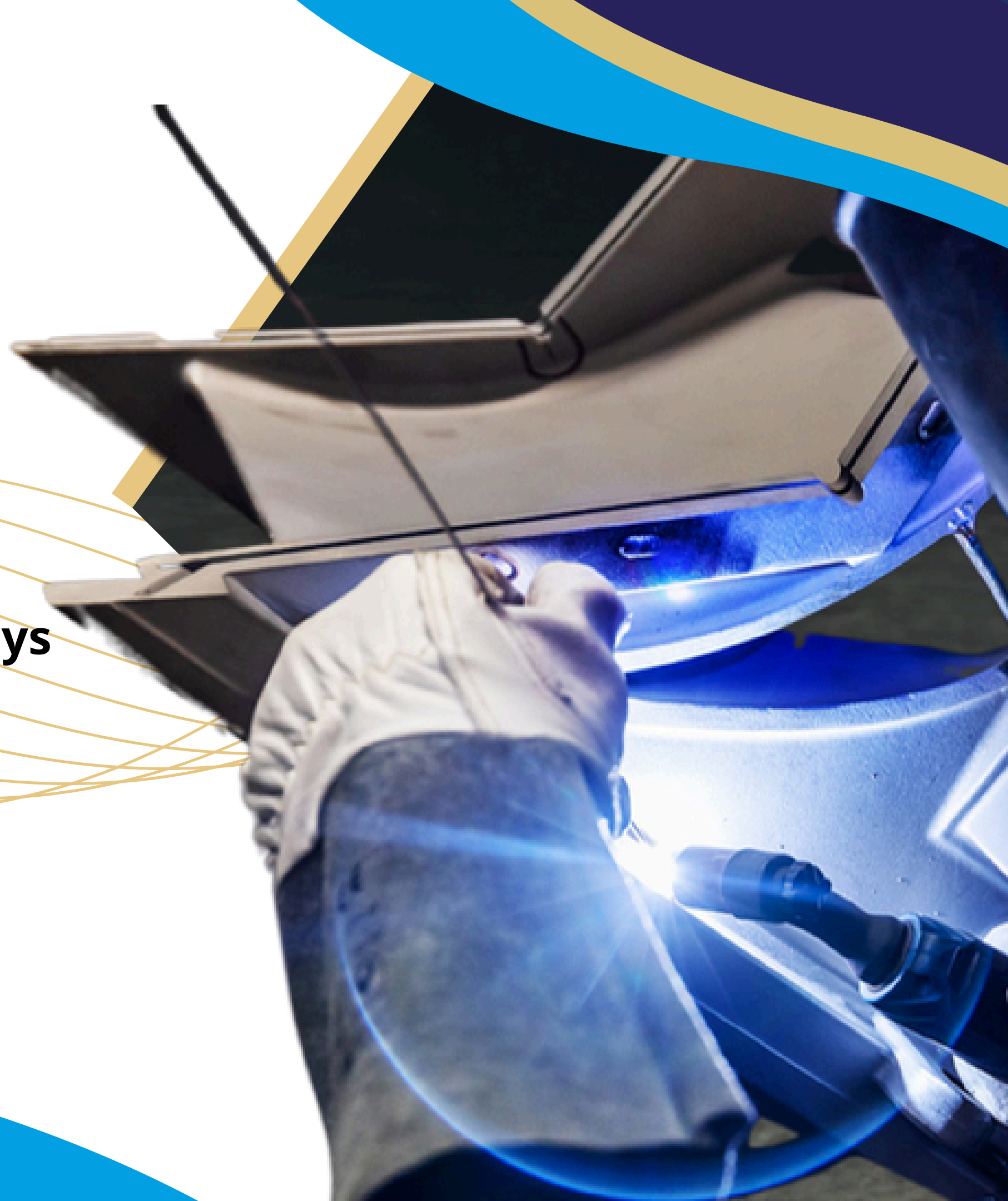
**III.A - Nickel base alloys**

**III.B - Precipitated hardened nickel base alloys**

**IV. - Aluminum alloys**

**VI. - Titanium alloys**

**VII. - Cobalt alloys**





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HEADQUARTER: HUNGARY, 4600 KISVÁRDA, TEMESVÁRI U. 17.



SALES OFFICE: HUNGARY, 1158 BUDAPEST, HŰTŐ U. 1.



ENG. OFFICE: HUNGARY, 4030 DEBRECEN, REPÜLŐTÉRI ÚT 12.

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