



SHEET METAL WORK

For over thirty years, Revima has developed a strong sheet metal work aerospace activity with highly experienced licensed mechanics and welders specifically trained and certified to work on aircraft stuctural equipment and engine components.

Currently, Revima Sheet Metal Work activity is focused on engine exhaust systems, tubes, hoses and manifolds parts repair for commercial and military aviation.

Our mission is to provide our customers with competitive pricing and one on one support that emphasizes quality, safety, and maintening excellent customer service.

Contact us at: smw.contact@revima.com 1 avenue du Latham 47 Caudebec-en-Caux 76490 Rives-en-Seine, France Tel: +33 (0)2 35 95 70 35 www.revima.com



EXTENSIVE CAPABILITIES

Revima provides you strong experience and comprehensive skills in :

- Forming
- TIG and spot welding on aluminium, nickel based alloys, stainless steels, titanium
- Riveting
- Brazing
- Machining
- EDM (Electrical Discharge Machining)
- FP
- Metal spray coating
- TTH Heat Treatment

COST ADVANTAGE

Revima is capable of providing full support in terms of :

- AOG Desk
- QEC Management capacities
- Engineering
- OEM concession repair management
- Competitive and customized short TAT from 7 to 21 days
- In-house capabilities
- Quest for serviceable units for exchange or sales
- Worldwide service

EFFICIENCY

Our business unit organization focuses everyday on delivering unparalleled Customer Value :

- Reactivity
- Flexibility
- Adaptability
- Cost-efficient solutions







CAPABILITIES

• : Full capability i.a.w. CMM or Engine Manuel

• : Limited capability, contact us for details

Engine	PW 100	CFM 56-3	CFM 56-5A	CFM 56-5C	CFM 56-7B	CF6- 80C2A	CF6- 80C2B	CF6- 80C2D	CF6- 80A	CF6- 80A	CF6- 50C2	CF6- 50E	GE90	PW 2000	PW 4000	PW 4000
Aicraft	ATR 42 72	B737 CL	A320 Series	A340	B737 NG	A300- 600 A310	B747 B767	MD11	B747 B767	A310	MD10 MD11 A300	B747	B777	B757	B747 B767	A300 -600 A310
Exhaust Systems	•	0	0		0	•	•	•	•	•	•	•	•	•	•	•
Tubes & Hoses		0	•	•	0	•	•	•			0	0	•			
LPT Ma- nifolds		0	•	•	0	0	0	0			0	0				
Mani- folds		0	•	•	0	•	•	•			0	0				