

SLICOM AERO BU Auxerre



Company information

Company name: SLICOM AERO
 legal: Société par actions simplifiée
 Ape : 2562B
 Siret : 433 936 309 00023
 Capital : 6 937 500 €
 TVA : FR 69 433 936 309

turnover : 13,2M€ (2010)
 Address : 15, Rue de -Isles B.P.319-F-89005 AUXERRE
 CEDEX
 Tel : 0033 (0) 3 86 94 53 00
 Fax : 0033 (0) 3 86 94 53 01
 Internet : www.slicom-group.com
 Mail : contact@slicom-group.com

Activity

Aeronautic & spatial :
 Large size machining
 Precision machining
 Surface treatment
 Painting
 Assembly

Worked Material

- Aluminum
- Stainless steel, titanium
- other hard metals(such as inconel, Axon ...)

Qualifications & Agreements

Organization : ISO 9001, EN 9100
 Special processes : AIRBUS, BOMBARDIER, CAC, EUROCOPTER, LATECOERE, LIEBHERR, RATIER FIGEAC...

Main clients

AEROLIA, AIRBUS, CAC (Chine), EADS-CAL (Canada), EADS-SOGERMA, CRYOSPACE, EUROCOPTER, EXAMECA, FIGEAC-AERO, HAL (Inde), IAI (ISRAEL)), IRKUT (Russie), LATECOERE, MECACHROME, MESSIER- BUGATTI-DOWTY, RATIER-FIGEAC, SADAM, SAFRAN...

Fabien CASSARO
 Direction site

Alain HUGUENY
 achats

Patrick BERT
 production

Yves GUILMIN
 qualité

Séverine VIEU
 Logistique

Olivier LANDILLON
 commercial

Philippe GUILLOTOT
 Traitement de
 surface

Nicolas PUEL
 Méthodes

Christophe COLAS
 Contrôles

Infrastructure	Capacity
<p>Workshop area: 5100m²</p> <ul style="list-style-type: none"> 2 1,5 tons gallows 1 3 tons crane 1 1,5 tons forklift 1 2,5 tons forklift 	<ul style="list-style-type: none"> • milling 46000 hours • Turning 30000 hours

Processes

- **Milling:**
 - Small, middle and large size
 - Up to 5 axes
 - Dimensions up to 4500 X 1400 X 800 cm and up to +/- 27°
- **Turning:**
 - Small and middle size
 - Up to 4x2 axes , (max diameter 270cm EP 1000)
- **Assembly:**
 - Riveting, setting up rings, bearings, ball joints, marking, gluing, crimping, test bench pressure (350 bar) hydraulic subsets

Special processes

- **Surface treatment(max size up to 1350x500x700 mm)**
 - OAC
 - Alodine chromatization
 - Nitric Passivation
- **Painting**
 - Pressurized cab up to 5200x5000x2000mm
 - Open cab up to 2000x1700x1300mm
- **test :**
 - non destructive test - COFREND and COSAC level 1 and 2
 - Liquid penetrant test (1370x800x600mm)
 - Magnetic particle control (dimensions L=925mm Ø= 125mm)
 - Analyzing laboratory