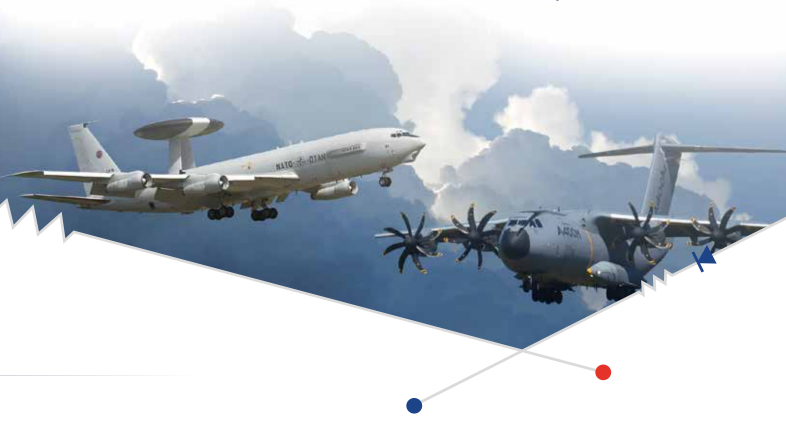


ALA Group



AEROSPACE SOLUTIONS



















SERVICES

ENGINEERING

DESIGN ENGINEERING



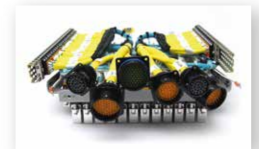
PRODUCTION ENGINEERING



FIRST ARTICLE INSPECTION



CONTROL UNITS, BOXES & SUB-ASSEMBLIES



ONBOARD ASSEMBLY

AERONAUTICAL HARNESSES







FAL SUPPORT



TRANSFORMATION



TEST BENCHES



SOME PROJECTS



A400M

- EPES, Crane and Strut Electrical Harnesses
- IFF Electronic Warfare System's Filtered connectors
- FAL Support (Installation of harnesses in Engine)
- Service Bulletin & "C" Check tasks

LIGHT & MEDIUM AIRCRAFT

- Electrical harnesses
- Test Tooling services CN-212, CN-235, C295
- Electrical Spares (Harnesses and Control Units)





A330 MRTT

- Electrical transformation to TANKER version
- Electrical Spares (Harnesses and Control Units)
- Electrical brackets installation
- Grounding, bonding testing
- Trouble Shooting

EFA TYPHOON

- GCU power control boxes
- Landing gear systems (certified by Messier Dowty)
- Harnesses for GLU system





AWACS

- BOEING's qualified supplier
- Modernization

UAVs

- DIANA
- MILANO
- SIVA
- ALBA
- ATLANTE
- SCRAB II
- PELICANO





AUGUSTA BELL 212

- EFIS Distribution Boxes
- Electrical harnesses
- Breakers Panels

SENTINEL

- Specific lightweight backshells
- Low outgassing components



MAIN CUSTOMERS



















PRODUCTS |



AERONAUTICAL PARTNERSHIPS















QUALITY SYSTEM

UNE-EN ISO 9001 — Quality Management System
UNE-EN 9100 — Aerospace and Defence Requirements
AQAP/PECAL 2110 — NATO Requirements

EUROPEAN REGIONAL DEVELOPMENT FUND











CERTIFICATIONS

AIRBUS D&S — Aeronautical process certifications: Stripping, Soldering, Crimping and Overbraiding.

NATO Manufacturer — Cage code: 1199B

Delegate Quality agreement with Airbus D&S and other customers

BOEING's qualified supplier

EASA PART145: certified personnel in aeronautical assembly

Requirements IPC - A-610 / IPC - A-620



MANUFACTURING TECHNOLOGIES



MANUFACTURING FACILITIES



Main Office

Branch Offices



(+34) 91 361 00 41



(+34) 95 531 09 99



(+34) 93 172 06 97



(+351) 211 319 832