

AEROSTAR S.A. BACAU (<http://www.aerostar.ro/index-en.php>)

Our present mission considers three business lines, all in aeronautics and defence:

- Maintain the status of supplier in the field of aviation systems and ground defence systems for the Romanian Ministry of National Defence and for other beneficiaries, over 20% of the company turnover to be achieved from this field of activities.

We will maintain the status of "House for integration, manufacturing, upgrade and maintenance."

- Consolidation of AEROSTAR'S position as a supplier of parts, aerostructures, sub-assemblies and equipment for the commercial aviation and for the general aviation, in order to become a major subcontractor for the global aviation industry, over 55% of the company turnover to be achieved from these activities.

- Consolidation of AEROSTAR activities as a leading supplier of civil aircraft maintenance and conversion/modernization of civil aircraft, over 20% of the company turnover to be achieved from this field of activities.

Aerostructures, Components, Assemblies Manufacturing

In the field of civil aviation AEROSTAR supplies aerostructures, components and assemblies for the global aviation industry as an EASA Part21G subcontractor and/or under the approval of the main contractor.

The company is subcontractor in major programmes having as final customers: AIRBUS, GKN Aerospace, Premium AEROTEC, Dassault, Gulfstream, Boeing, Bombardier, a.o.



Landing Gears & Hydraulic Systems

Aerostar is the only Romanian producer of landing gears and hydraulic components for all types of aircraft made in Romania under licence or in accordance with our own development documentation.

In the field of aircraft landing gears and hydraulic systems, Aerostar is an approved supplier for SAFRAN Landing Systems of complete products, including full mechanical and

hydraulic assembly and test. The company holds advanced capabilities for CNC machining, 3-4-5 axes on aluminium alloys, steel, stainless steel, bronze, titanium.



Among the main programmes performed are the TBM 700/850 landing gears, actuators for Airbus 320 and Airbus 330, kits of parts for A320, SuperPuma, F7X; SWP kits for Boeing 787, Airbus 330/340, Airbus 350; also, a range of actuators for the programme Dassault F7X.

MRO Commercial Aircraft

Aerostar is approved Part-145 for MRO Commercial Aircraft, being authorized for works on Boeing 737 aircraft series 200-900, Airbus 320 family and BAe 146 100-300 / AVRO RJ, as well as for components.

According to regulations, the certified types of activities are level A, B, C and D checks, structural modifications, avionics upgrades.



MRO & Upgrades, Military Aircraft

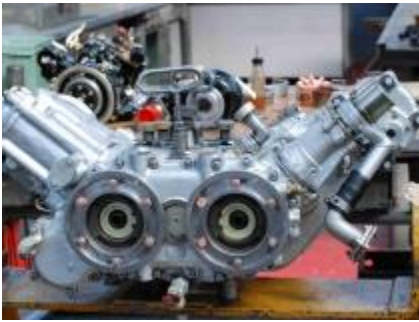
- L-39 jet trainer



- MiG-21 jet fighter, all versions



- Aeroengines: R-13-300, R-25-300, Sapphire 5 turbostarter



Electronics, Production and Integrations of electronic, communication and IFF systems on ground, naval and airborne platforms

AEROSTAR has extensive capabilities for the production and integration of electronic, communications and IFF systems for airborne, ground and naval systems. The IFF equipment used are interrogators, transponders, antennas, key transporters, crypto-computers and command & control panels and consoles. The integrations are compatible MK XII A (Mode 1, Mode 2, Mode 3/A, Mode C, Mode 4, Mode S - for airborne platforms, with provisions for extension to Mode 5).

Ground Defence Systems

122mm Multiple Rocket Launchers, variants and configurations

Integrated Artillery System

- Firing Subsystem
- Reconnaissance & Data Subsystem
- Command & Control
- Logistic Support Subsystem



VINCON/Panciu wine cellar (www.vinconromania.ro)

Vincon Vrancea: the company develops its activity in the region of Vrancea, the biggest wine-growing region of the country, with more than 28.000 vine cultivated hectares. This wine-growing region includes 3 famous vineyards: Panciu, Odobesti and Cotesti. Vincon Vrancea S.A. owns 25 production unities, wine-cellar and grape collecting centres, that can process almost 40.000 tones of raw material in only one season. The modern technology, equipments and performing bottling lines (imported from Italy, France and Germany) give this company real possibilities of obtaining high quality wines for the home market and for export. All the noble wines obtained are the result of an oenology engineers team, of their efforts and abnegation, as well as of some famous technologists with a special training in Bordeaux-France.

The land features, balanced humidity and excellent sun exposure that the geographical position offers, make out of this grape beverage, one with the highest acidity in the country. It was not by accident that, from these same vineyards, the first Romanian sparkling wine had been produced in the 1970's. Natura Winery is the heart and soul of the wines produced from more than 120 hectares situated in Țifești, in Panciu Vineyard. These 120 hectares are cultivated with French variety grapes such as Sauvignon Blanc, Muscat Ottonel and Cabernet Sauvignon, but especially with the most renowned and beloved Romanian variety grapes such as Fetească Albă, Fetească Regală, Șarbă, Băbească Neagră and Fetească Neagră.



Romanian traditional Food

Zacusca – Vegetable Paste



Mici – Grilled Minced Meat Rolls



Ciorba de Burta – Beef Tripe Soup



Sarmale – Cabbage Rolls



Pomana porcului – (Pork Fest)



Iahnie cu ciolan – Beans with Smoked Pork



Papanasi – sweetcheese donnuts with sour cream and wildberries jam



Cozonac – homemade sweetbread

