

aviaplast

*Aircraft
interiors*





AVIAPLAST

AVIAPLAST LLC is a full-service contract manufacturer offering a wide range of engineering solutions and innovative technologies. Our company has many years of experience in the manufacturing of plastic spare parts for the aircrafts and rail transport interiors.

We can start project from parts samples and used reverse engineering method, from preliminary sketches or a full 3-D surface model, our experienced engineering staff works closely with customers to develop a cost-effective product solution. Our in-house mold manufacturing capability, allow to make in short terms all necessary production tooling. Our full line of production capabilities – Vacuum forming, thermoplastic injection molding, plastic parts extrusion, high precision Milling and Lathe CNC machining allow to provide high quality services and ensure the shortest possible cycle from development to full scale production.

In 2006 our company began producing components of the interior equipment using Reverse engineering technology, manufacturing of parts to customer designs using advanced systems of three-dimensional scanning and computer-aided design, rapid prototyping technology and modern methods of calculating the strength, durability, and as a result of extension of product life cycle. Our first customers was largest Russian airlines and after some time we established work with foreign companies.

Currently, AVIAPLAST is the unique Russian company that has its own production facility and the ability to produce plastic spare parts on customer's samples for aircraft interiors, with full documentary support and the issuance of all necessary documentation required for further installation to the aircraft, including such documents as: EASA Form 1, Certificate of Conformity, as well as the conclusion of a certified laboratory to conduct the necessary tests used in the production of the materials and products in general, in full accordance with the requirements of the aviation authorities.



The main activity of our company is the design, manufacture and repair of aircraft interiors components as well as direct delivery of interiors equipment, spare parts, raw materials and tools of the world's leading manufacturers.

Here you can find a brief list of our products and learn about the services that our company provides:

AVIAPLAST LLC:

- Design & Manufacturing of cabin interiors spare parts (Seat fairings, Srouds, Tray tables, Arm caps, Escutcheons, Latches etc.)
- Maintenance, Overhaul & Repair of aircraft seats (Seat repair shop capabilities)
- Galleys & Lavatory equipment supplying (Meal and sales trolleys, containers and etc)
- Engineering & Design services
- Services by Vacuum & Pressure forming, injection molding and extrusion of a wide range of materials such as ABS, PVC, PPSU, Polycarbonate and other materials.
- Equipment and raw materials for MRO's (we provide maintenance, repair, and operational solutions for airlines business)
- Metal working (Milling, Lathe precision operation, laser and Hydro CNC cutting and others)
- Product Support and After-Sales Services

Our company has all necessary equipment and technology for the realization of the most complex projects. The experience accumulated by our specialists over the years, helps ensure the highest quality of our products, regardless of the complexity of the project.

We are always open for cooperation and ready to consider any options for partnership.

Vadim Glazov
General Director
AVIAPLAST LLC



AVIAPLAST LLC

INN 7733581888, KPP 504701001

2 Necrasova st., Shodnya area, Khimki city,
Moscow region, Russia, 141420
Tel/fax: +7 (495) 565-39-19, Tel: +7 (906) 717-31-34, +7 (985) 152-33-77
E-mail: aviaplast@list.ru, Web: www.aviaplast.com

TESTORI AERO SUPPLY

SUPPLIER AUTHORISATION CERTIFICATE
N° TAS026 Rev. 0

TESTORI AERO SUPPLY srl
while exercising the authority granted by
EASA Part 21 Subpart G Approval ENAC No. IT.21G.0014
has added

LLC AVIAPLAST
to its list of Qualified Suppliers as a supplier of
MANUFACTURING OF PLASTIC PARTS by TERMOFO
in accordance with work orders received from
TESTORI AERO SUPPLY srl

This authorisation shall have effect throughout the validity
of your approval according to Part 21, Section A Subpart
or until amended, suspended or withdrawn by Testori Aero

Your performance as a supplier shall be subjected to
ongoing evaluation of compliance with this authorisation
and any relevant quality requirements

QUALITY MANAGER
[Signature]

ISSUE DATE: 14.02.2012
REV. 0

Mod. TG-020 Page 1 of 1

European Aviation Safety Agency

APPROVAL CERTIFICATE

EASA.21J.350

Pursuant to Regulations (EC) 1592/2002 and (EC) 1702/2003 and sub-
conditions specified below, the Agency hereby certifies

TESTORI AERO SUPPLY S.r.l
Via Don G. Brambilla, 19
I - 23844 Sironè (Lc)
Italy

as a DESIGN ORGANISATION

approved according to Part 21, Section A, Subpart J

CONDITIONS:

1. The approval is limited to that specified in the enclosed Terms of Approval and
2. This approval requires compliance with the procedures specified in the Design Organisation Handbook, reference TAD/DOH-300-03, in the revision, and
3. This approval is valid whilst the approved Design Organisation remains in compliance with Part 21, Section A, Subpart J.
4. Subject to compliance with the foregoing conditions, this approval remains valid until surrendered or revoked.

For the European Aviation Safety Agency,
Date of issue: 02 November 2007

[Signature]
Roger SIMON
Design Organisation Manager

ENAC

Ente Nazionale per l'Aviazione Civile
Competent Authority of Italy
Member State of European Union

Approval Certificate
IT.21G.0014

Pursuant to the European Regulation in force and subject to the conditions specified below,
the Ente Nazionale per l'Aviazione Civile hereby certifies

TESTORI AERO SUPPLY S.r.l
Via Don G. Brambilla 19, Sironè (Lc)

as a
PRODUCTION ORGANISATION
approved according to Part 21, Section A, Subpart G

CONDITIONS

1. The approval is limited to that specified in the enclosed Term of Approval, and
2. This approval requires compliance with the procedures specified in the Production Organisation Exposition, and
3. This approval is valid whilst the approved production organisation remains in compliance with Part 21, Section A, Subpart G.

Issue: 24 september 2004
Date of this issue: 12 march 2006

[Signature]
Direzione Operazioni Milano
Director
MPS Bianchi

EASA Form 35 - POA Certificate of Approval - Sheet A October 2003

МИНИСТЕРСТВО ПРОМЫШЛЕННОСТИ И ТОРГОВЛИ
РОССИЙСКОЙ ФЕДЕРАЦИИ

ЛИЦЕНЗИЯ

№ 11181-AT-P от 12 мая 2011 года

На осуществление разработки авиационной техники, в
числе авиационной техники двойного назначения

Настоящая лицензия предоставлена предприятию (организации)
Общество с ограниченной ответственностью
"АВИАПЛАСТ"
(ООО "АВИАПЛАСТ")

Основной регистрационный номер записи о государственной
регистрации юридического лица или индивидуального
предпринимателя
ОГРН 1105047009870

МИНИСТЕРСТВО ПРОМЫШЛЕННОСТИ И ТОРГОВЛИ
РОССИЙСКОЙ ФЕДЕРАЦИИ

ЛИЦЕНЗИЯ

№ 11180-AT-II от 12 мая 2011 года

На осуществление производства авиационной техники, в
том числе авиационной техники двойного назначения

Настоящая лицензия предоставлена предприятию (организации)
Общество с ограниченной ответственностью
"АВИАПЛАСТ"
(ООО "АВИАПЛАСТ")

Основной регистрационный номер записи о государственной
регистрации юридического лица или индивидуального
предпринимателя
ОГРН 1105047009870

МИНИСТЕРСТВО ПРОМЫШЛЕННОСТИ И ТОРГОВЛИ
РОССИЙСКОЙ ФЕДЕРАЦИИ

ЛИЦЕНЗИЯ

№ 11182-AT-Pm от 12 мая 2011 года

На осуществление ремонта авиационной техники, в том
числе авиационной техники двойного назначения

Настоящая лицензия предоставлена предприятию (организации)
Общество с ограниченной ответственностью
"АВИАПЛАСТ"
(ООО "АВИАПЛАСТ")

Основной регистрационный номер записи о государственной
регистрации юридического лица или индивидуального
предпринимателя
ОГРН 1105047009870