



***Tulpar***  
Aero Group

SAFE AT HOME AND IN THE SKY

---



---

2 GARIF AKHUNOV ST., KAZAN, REPUBLIC OF TATARSTAN  
[www.tulpar.aero](http://www.tulpar.aero)

TULPAR AERO GROUP is one of the renowned leaders in the Russian business and commercial aviation market with a 25 year-long history of development and rise.

TULPAR AERO GROUP is a horizontal integration of six companies providing a range of aviation services in the commercial and business aviation market.

- **MC Tulpar Aero Group Ltd.** carries out the strategic management of the TULPAR group of companies
- **TULPAR INTERIOR GROUP LLC.** is an aircraft interior's design, manufacture and completion company, aviation components MRO
- **TULPAR TECHNIC Ltd.** is an independent MRO services provider for Russian and foreign airplanes and helicopters
- **TULPAR AIR Ltd.** is a business aviation operator
- **TULPAR EXPRESS Ltd.** is a general aviation operator
- **TULPAR SERVICE Ltd.** provides the 24h vehicles parking near the Kazan International Airport

Membership at:

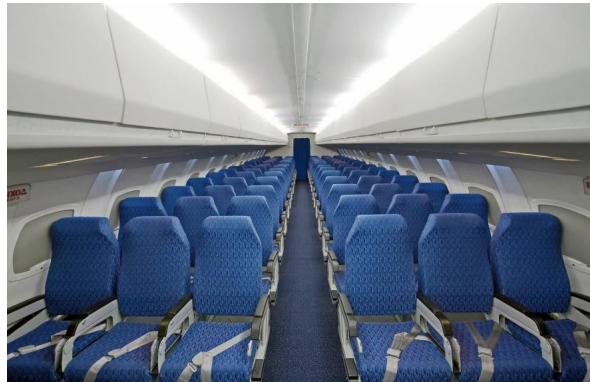


Объединенная Национальная Ассоциация Деловой Авиации



## **TULPAR INTERIOR GROUP LLC.**

Aircraft interior's design, manufacture and completion company  
Aviation components MRO



Certified by EASA Part-21, Part-145, FAR-285,  
approved by IAC Aviation Register

## CERTIFICATES AND LICENSES







**5000+** q.m. of manufacturing facilities

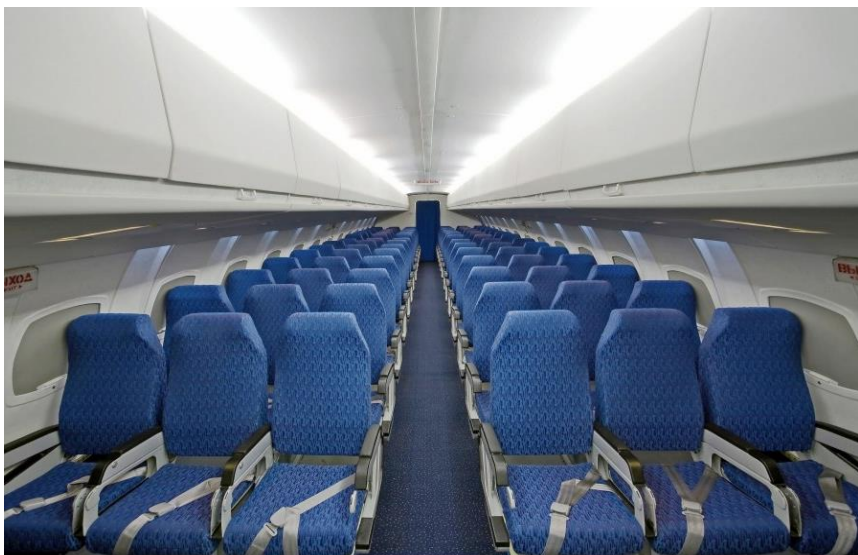
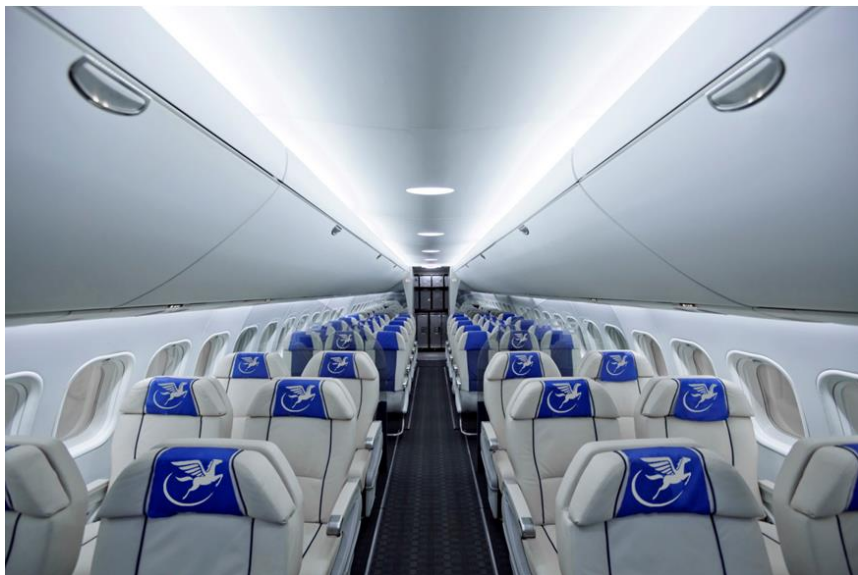
**2000+** samples of materials

**200+** specialists in our team

**100+** projects that became real

**20+** years of experience

## Russian and foreign-manufactured passenger aircraft cabins production



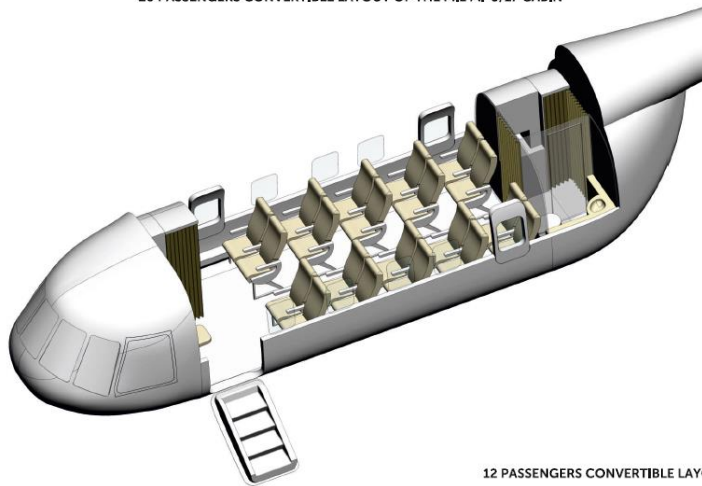


## Russian and foreign-manufactured VIP aircraft cabins production

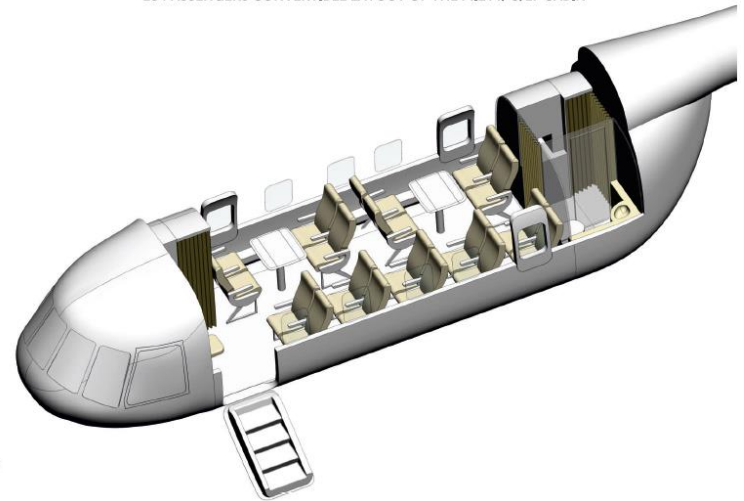


## Aircraft's convertible layout production

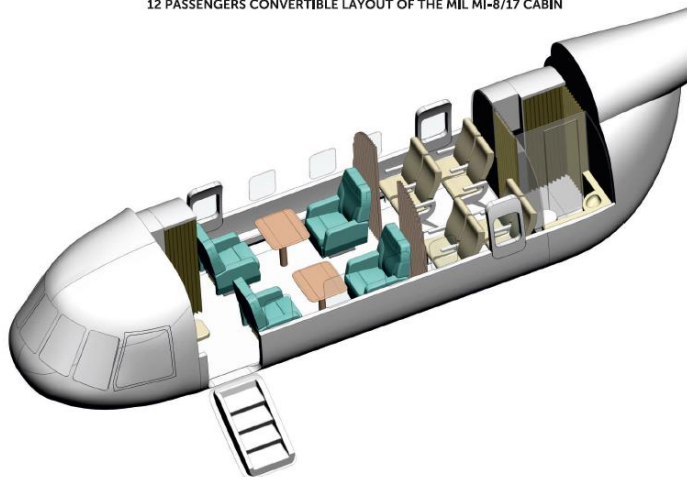
20 PASSENGERS CONVERTIBLE LAYOUT OF THE MIL MI-8/17 CABIN



18 PASSENGERS CONVERTIBLE LAYOUT OF THE MIL MI-8/17 CABIN



12 PASSENGERS CONVERTIBLE LAYOUT OF THE MIL MI-8/17 CABIN





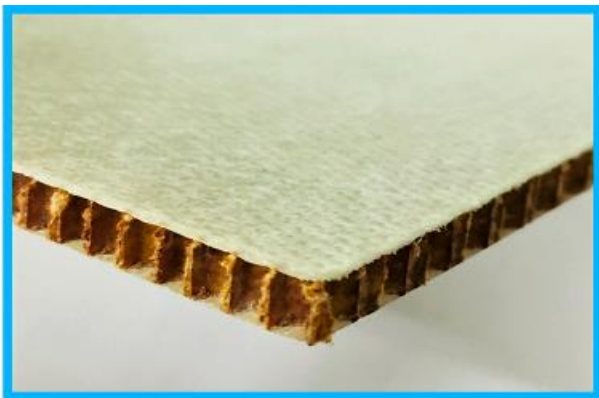
## Honeycomb production

The honeycomb panel is one of the most significant structural engineering innovations developed in the composite industry and used by us in our work.

The use of honeycomb panels in aircraft's and sea vessel's interiors offers a number of advantages in comparison with other materials:

- low weight;
- high rigidity;
- specific static strength is greater by 20-40%;
- stability at longitudinal compression is 2-4 times higher;
- the number of parts entering the assembly is 3-4 times less;
- the surfaces of assemblies and units are smoother;
- thermal insulation properties are 3-5 times higher;
- acoustic characteristics are better by 3-5 times.

## Honeycomb production



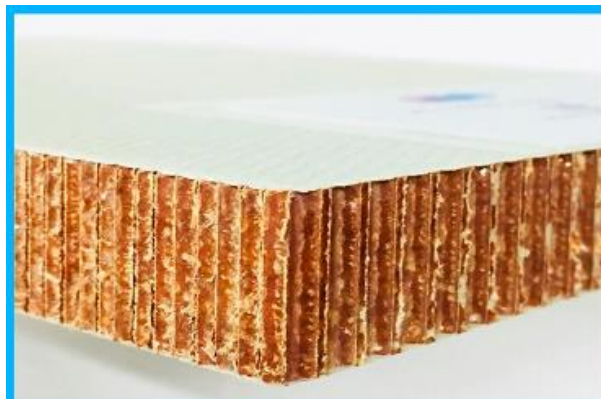
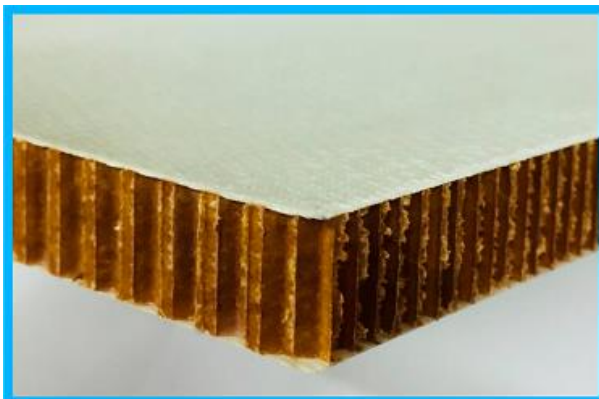
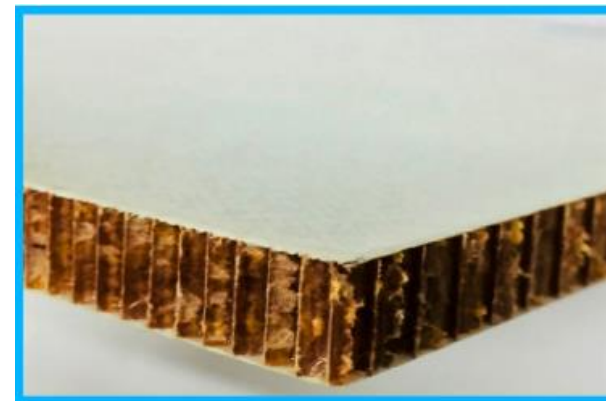
### Honeycomb panel characteristics

Thickness – 5-25 mm

Standard size – 1220-2440 mm  
(requested by the customer)

Density – from 95 to 280 kg/m<sup>3</sup>

Weight – from 4,168 to 7,07 kg



**TULPAR TECHNIC Ltd.**  
is an independent MRO services provider for Russian and foreign  
airplanes and helicopters



Certified by FAR-285, BCAA OTAR-145

Located at Kazan International Airport

**BOMBARDIER**

Authorized Service Facility

**Rockwell  
Collins**

Authorized Dealer



2 GARIF AKHUNOV ST., KAZAN, REPUBLIC OF TATARSTAN

[www.tulpar.aero](http://www.tulpar.aero)



## CERTIFICATES AND LICENSES

**РОССИЙСКАЯ ФЕДЕРАЦИЯ**  
**МИНИСТЕРСТВО ТРАНСПОРТА РОССИЙСКОЙ ФЕДЕРАЦИИ**  
**ФЕДЕРАЛЬНОЕ АГЕНТСТВО ВОЗДУШНОГО ТРАНСПОРТА**

**СЕРТИФИКАТ**  
**ОРГАНИЗАЦИИ ПО ТЕХНИЧЕСКОМУ ОБСЛУЖИВАНИЮ**


**№ 285-16-092**

Исходным сертификатом подтверждается соответствие  
**ООО «Супина Техник»**  
(ИНН 77-07-00101, ОГРН 1047707001011)  
**НИИ 166910683**

Федеральным авиационным правилам «Требования к юридическим лицам, индивидуальным предпринимателям, осуществляющим техническое обслуживание гражданских воздушных судов», утвержденным в порядке выдачи документов, подтверждающих соответствие юридических лиц, индивидуальных предпринимателей, осуществляющих техническое обслуживание гражданских воздушных судов, требованиям авиационных правил», утвержденным приказом Министра России от 22.05.2013 г. № 285, и/или может использоваться в качестве доказательства в соответствии с настоящим сертификатом, которое является его неотъемлемой частью.

Дата выдачи сертификата: **12.07.2016**  
(подпись)

Подпись руководителя Федерального агентства воздушного транспорта  
  
**М.В. Буланов**  
(подпись, И.О. Фамилия)

 Page 1 of 2

**MAINTENANCE ORGANISATION APPROVAL CERTIFICATE**

Reference: EASA.145.0581

Pursuant to Regulation (EC) N° 217/2008 of the European Parliament and of the Council and to Commission Regulation (EC) N°121/2004 for the time being in force and subject to the conditions specified below, the Agency hereby certifies:

**Talpor Technic, Ltd.**  
**AIRPORT LAGHAREVY DISTRICT**  
**KHOSKI, TASHKENT**  
**RUSSIAN FEDERATION**

as a maintenance organisation in compliance with Section A of Annex I (Part 214) of Regulation (EC) N° 121/2004, approved to maintain the products, parts and appliances listed in the attached approval schedule and those related certificates of approval to be service using the said products.


**CONDITIONS:**

- 1. This approval is limited to that specified in the scope of work section of the approved maintenance organisation exposition as referred to in Section A of Annex I (Part 214) and in Part 214.1.
- 2. This approval requires compliance with the procedures specified in the approved maintenance organisation exposition and with the applicable standards in compliance with Annex I (Part 214) of Regulation (EC) N° 121/2004.
- 3. Subject to compliance with the foregoing conditions, this approval shall remain valid for an unlimited duration unless the approval has previously been surrendered, suspended, suspended or revoked.

Date of original issue: 23 July 2012

Date of this revision: 25 October 2016

Revision N° 4

Signed: 

For the Agency

|   |   |
|---|---|
|    | <b>GOVERNMENT OF BERMLDA</b><br><b>Ministry of Tourism Development and Transport</b><br><b>Department of Civil Aviation</b> |
| <b>APPROVAL CERTIFICATE</b><br><b>AIRCRAFT MAINTENANCE ORGANISATION</b>   |   |
| <b>Approval Reference:</b>  | <b>BDA/AMO/478</b>  |
| <b>TULPAR AIRCRAFT, LTD.</b>  |   |
| <b>KAZAN INTERNATIONAL AIRPORT, LASHVEYEV DISTRICT</b><br><b>420017 TATARSTAN REPUBLIC</b>  |   |
| <p>Pursuant to the provisions of Article 34 of the Air Navigation (Overseas Territories) Order 2013, as amended the above named organisation is hereby approved in accordance with the requirements of (QTAR Part 14, Annex 2)</p>  |   |
| <b>Conditions of Approval</b>   |   |
| <p>This approval is subject to continued compliance with the Maintenance Organisation Exposition where MOE is a revision 0 and appropriate OTAR Plans in respect of the aircraft type listed in the QTAR Part 14, Annex 2.</p>  |   |
| <b>Schedule of Approval</b>   |   |
| <b>Rating</b>   | <b>Scope of work</b>  |
| <ul style="list-style-type: none"> <li>• Airbus A320 (A320 Series)</li> <li>• Airbus A320neo (A320neo Series)</li> <li>• Boeing 737 (737 Series)</li> <li>• Boeing 737 MAX (737 MAX Series)</li> <li>• Boeing 787-9 (787-9 Series)</li> <li>• Boeing 787-9 (787-9 Series)</li> <li>• Boeing 787-9 (787-9 Series)</li> <li>• Boeing 787-9 (787-9 Series)</li> <li>• Bombardier CRJ-900 (CRJ-900 Series)</li> </ul> | <ul style="list-style-type: none"> <li>• As Per MOE 1.9</li> </ul>  |
| <b>Validity Period</b>  |   |
| <b>Date of Validity</b>   | <b>10 September 2019</b>  |
|   |   |
| <b>Date of Expiry</b>   | <b>09 September 2018</b>  |
|   |   |
| <b>Date of issue: 10 August 2016</b>  |   |
| <br><b>Denis Gladyshev, Senior Technical Officer</b><br><b>Bermuda Department of Civil Aviation</b>  |   |

 **СУХОЙ**  
sukhoi.com

Аэционерное Общество  
Гражданские самолеты Сухого  
Joint-Stock Company Sukhoi Civil Aircraft

**Свидетельство об авторизации  
/ Certificate on authorization**  
№ TC-081-2

Настоящим удостоверяется, что/  
makes sure you present that  
ООО "Пулстар Техника"  
*исполняет (соответствующее) требование (наименование) из списка (of the certified legal entity)*

Юридический адрес / *juridical address* Пулковский р-н., Аэропорт, г. Казань, Республика Татарстан, РФ. 420017

Место основной производственной деятельности / *Place of the primary production activity* Пулковский р-н., Аэропорт, г. Казань, Республика Татарстан, РФ. 420017

Обладает средствами обслуживания, аттестованным персоналом, эксплуатационными процедурами и документацией и соответствует требованиям авторизации на поставку услуг по ТОиР самолета типа 1 / *Possesses means of servicing, the certified personnel, operational technical documents and requirements of authorization as provider of maintenance services of type plane 1* **RRJ-95.**

Виза/подпись на ППО  
/ *Yr/Ht After-Sales Support*

Руководитель службы  
начества на ППО  
/ *Quality manager of Customer Support*

Денежно А.В.  
/ *Boleslav A.V.*

Дата выдачи / *Date of issue* 05.12.2016  
Срок действия / *Validity period* 05.12.2017

[illegible]

 The internationally recognized organization working with corporations to raise anti-fraud corporate identities worldwide.  
[www.TRACCEinternational.org](http://www.TRACCEinternational.org)

This certifies that

**Tulpar Technic Limited Company**

has completed a comprehensive background review and is

**TRACCE Certified.**

August 1, 2016 - July 31, 2017

 TRACCE

TRACCE Certification ID: TC5144-3457

  
Alexandra Waga, TRACCE President

TRACCE Certification is not a guarantee against theft or physical tampering by the certified entity or a guarantee against potential liability. A summary of any risk factor identified during the TRACCE Certification process is included in the report, but not all of any risk present. TRACCE Certification. Companies doing business with the TRACCE Certified entity should always request that they verify the credibility report. To view a complete list of TRACCE Certified entities, please visit the TRACCE International directory of report sites: [www.TRACCEinternational.org/directoryofreportsites](http://www.TRACCEinternational.org/directoryofreportsites)





3 modern hangars with total area of more than 10 500 sq.m. at  
Kazan and Begishevo international airports

Bombardier Authorized Service Facility  
Rockwell Collins Dealer  
Sukhoi Superjet ASF

#### SERVICED AIRCRAFT TYPES:

- RRJ-95 (SSJ-100)
- A320 Family
- Boeing CL/NG
- Bombardier CRJ 100/200
- Challenger 300/350/850
- Global 5000/6000
- Yak 40, Yak-42
- Agusta Westland 139
- Mi-8 and its modifications
- ANSAT



## Tulpar Air Ltd. is a business aviation operator



**Aircraft fleet:** Challenger 300, Challenger 350, Challenger 850, Global 5000, Global 6000, AW139, EC-135, AS350

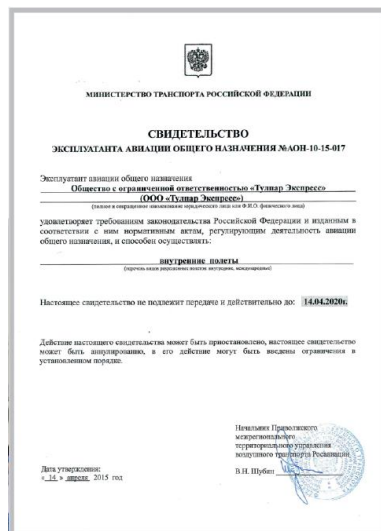
Located at Kazan International Airport

- Guarantee of reliable air trip and safety in the sky
- The state-of-the-art aircraft and helicopter fleet providing the enhanced comfort and fuel efficiency
- Professional team providing services to first-class passengers for 25 years
- The winner of such national aviation competitions as Wings of Business, Wings of Russia, Golden Chariot (Zolotaya Colestnitsa)





## Tulpar Express Ltd. is a general aviation operator



### Aircraft fleet: Mi-8/17 helicopters, Cessna Citation 525 Jet

#### Provided services:

- flight operation and maintenance of helicopters, aircrafts
- ground handling and airport services, including aircraft parking
- operation of the third parties-owned aircraft
- supply of aircraft and spare parts

## **MC Tulpar Aero Group Ltd. carries out the strategic management of the TULPAR group of companies**

Offers the aircraft owners and aviation service consumers full package of task-oriented services:

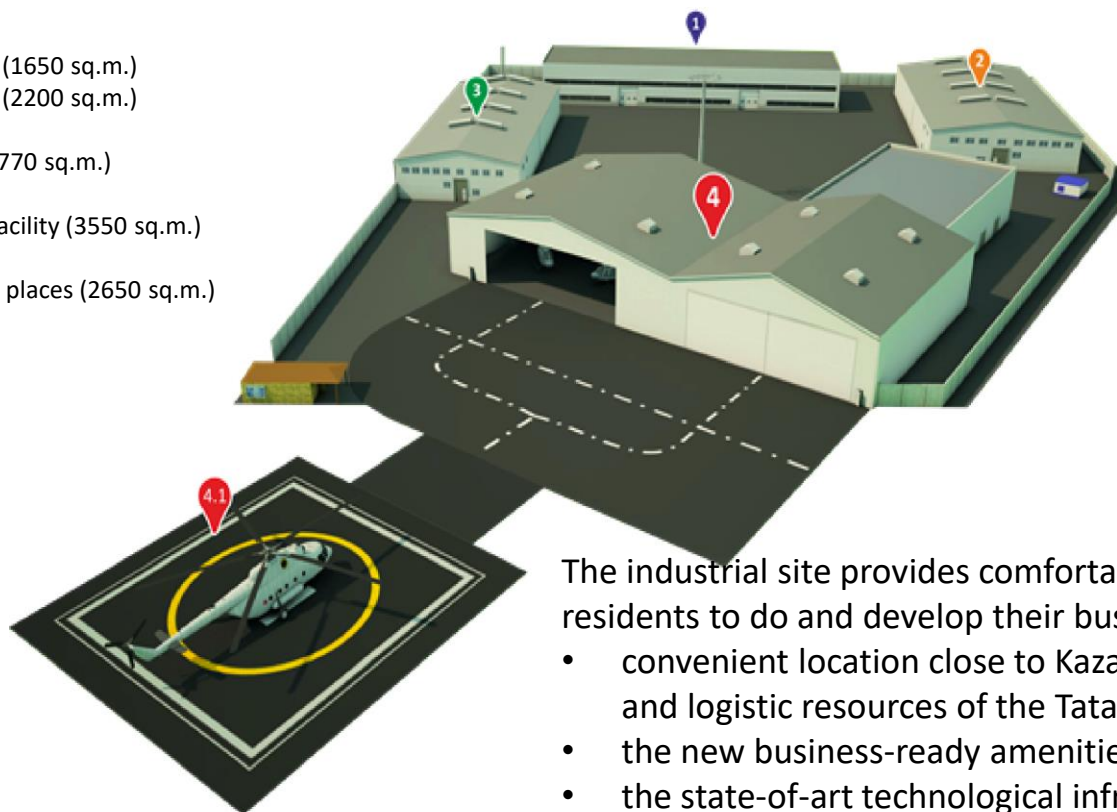
- Making deals with the Management Company on a “single-window” basis and distribution of work orders between the TULPAR AERO GROUP companies
- Project administration at all stages

Advisory services on aircraft selection, purchase, operation and retrofit

Superintend the activity of  
TULPAR AERO GROUP  
Industrial site

## **TULPAR AERO GROUP Industrial Site** at Kazan International Airport, Laishevsky District, Republic of Tatarstan

- 1. Manufacturing facility (1650 sq.m.)
- 2. Manufacturing facility (2200 sq.m.)
- 3. Intended facility:  
Manufacturing facility (1770 sq.m.)
- 4. Intended facility:  
Hangar and production facility (3550 sq.m.)
- 4.1. Take-off and landing places (2650 sq.m.)



The industrial site provides comfortable conditions for residents to do and develop their businesses:

- convenient location close to Kazan International Airport and logistic resources of the Tatarstan Republic
- the new business-ready amenities
- the state-of-art technological infrastructure



**TULPAR AERO GROUP Industrial Site**  
at Kazan International Airport,  
Laishevsky District, Republic of Tatarstan

МИНИСТЕРСТВО ЭКОНОМИКИ  
РЕСПУБЛИКИ ТАТАРСТАН  
Московская ул., д. 55, г. Казань, 420021



ТАТАРСТАН РЕСПУБЛИКАСЫ  
ИҖЫТИСАД МИНИСТРЛЫҖЫ  
Маскау ур., 55 йорт, Казан шәһәре, 420021

Телефон: (843) 524-91-11, 524-91-21, факс/фак: (843) 524-91-22. E-mail: me.rt@tatar.ru, http://mert.tatarstan.ru

**СВИДЕТЕЛЬСТВО**

об аккредитации субъектов инфраструктуры поддержки малого и среднего  
предпринимательства Республики Татарстан

№ 38 от «23» июля 2015 г.

Настоящее Свидетельство удостоверяет, что

**ООО «Управляющая компания «ТУЛПАР АЭРО ГРУПП»**

Ланшевского муниципального района

получило государственную аккредитацию в Республике Татарстан в качестве  
**промышленной площадки**



  
А.А. Здунов

The industrial site provides comfortable conditions for residents to do and develop their businesses:

- economically advantageous conditions
- preferential financing of equipment purchase and infrastructure facilities construction
- preferential terms of equipment, transport leasing
- other kinds of support from the Ministry of Economy of the Republic of Tatarstan



**OUR CONTACTS:**

2 GARIF AKHUNOV ST., KAZAN,  
REPUBLIC OF TATARSTAN – 420064, RUSSIA

Tel.: +7 (843) 537 78 80

Fax: +7 (843) 537 78 79

E-mail: [mail@tulpar.aero](mailto:mail@tulpar.aero)  
[www.tulpar.aero](http://www.tulpar.aero)