



Generous space in total privacy

Aircraft Parking is the brand new service from JCB Aero. Located in a professional & secured airport in the south west region of France, near Toulouse Blagnac Airport, we offer for both short term & long term period, our 5000 m² of hangar space as a solution for you to park your Aircraft.

**Enjoy our services while parking.
Bienvenue à Auch!**

Aircraft Parking

JCB AERO
AN AMAC AEROSPACE COMPANY



Welcome at JCB Aero

JCB Aero's facilities cover an area of 5,000 m². The narrow-body hangar accommodates in one bay a B737 (full series), A320 (full series) or Falcon 6X.

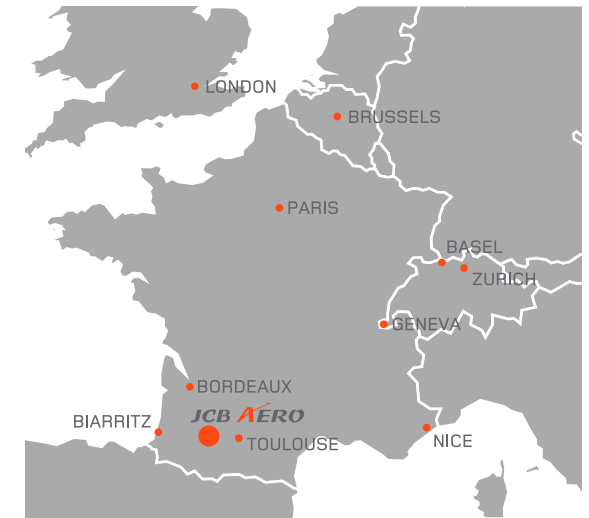
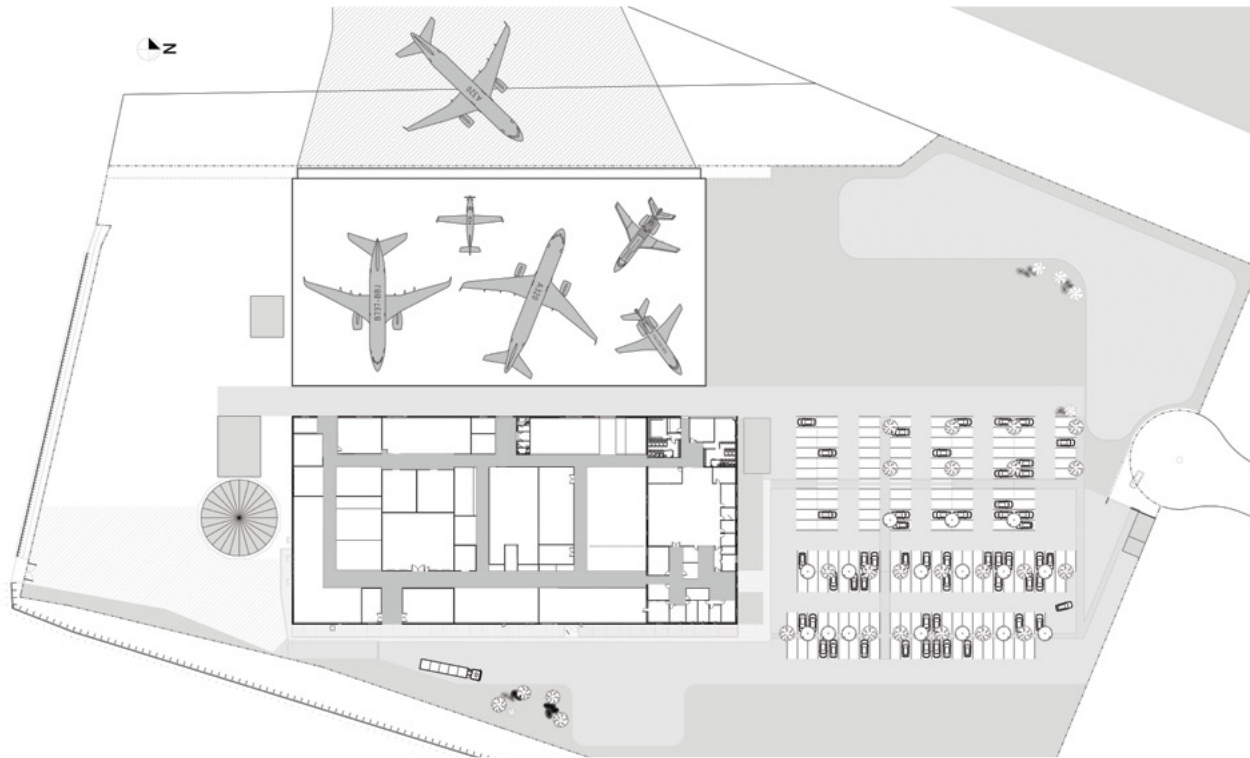
Committed Workforce

With over 145 employees on site in various production shops as well as engineering, design, quality and airworthiness in the office space, all of your needs can be provided in one place.

Interior Furnishing

Whether you are looking for interiors to be refreshed or be reupholstered, we are able to cater such services: tables, TV cabinets, buffets, bars, beds, divans, wardrobes, stowage, lavatories, showers, galleys, sidewalls, panels.

JCB Aero has the expertise, the facilities and the skilled craftsmen to deliver to the highest quality. JCB Aero is a member of AMAC Aerospace Group of Companies.



43°41'32"N 0°36'14"E

New Technologies

We pride ourselves being an innovative enterprise. Our facilities are equipped with the latest generation tools such as Handyscan 3D, 3D printing to map parts. We are capable to deliver customized floorboards with multiple STC's and we produce our own sandwich panels with a wide range of materials.



Gers Airport

ATS AFIS: Mon-Fri,
08:30-11:00, 13:00-16:30
except public holidays

Language spoken

ENGLISH & FRENCH

PCN: 23/B/W/T ; 1900*30 Paved.

TODA 1900 m, JET A1, elevation (411 Ft)

JCB Aero

Zone de l'aéroport Auch-Lamothe
Rue Jacqueline Auriol
32000 Auch, France
Telephone +33 (0) 5 62 07 71 71
Fax +33 (0) 5 62 07 35 84
info@jcbaero.com

Pierre Mandelli

Director Sales & Key Account
+33 (0) 6 19 05 51 58

www.jcbaero.com

