

SAFRAN IN TUNISIA

This is a multi-site certificate, the details of the sites are listed in the appendix of this certificate

ROUTE DE TUNIS, KM 6, DHARI. BP.224 8020 SOLIMAN - TUNISIA

Bureau Veritas Certification certify that the Management System of the above organisation has been audited in accordance with the relevant Aerospace Supplier Quality system Certification Scheme EN9104-001:2013and found to be in accordance with the requirements of the management system standard detailed below:

Standard

EN 9100:2018 AS 9100:D - JISQ 9100:2016

Scope of certification

INDUSTRIALIZATION AND MANUFACTURE OF PARTS AND SUB-ASSEMBLIES FOR THE AEROSPACE INDUSTRY.

INDUSTRIALISATION ET FABRICATION DES PIÈCES ET DES SOUS-ENSEMBLES POUR L'INDUSTRIE AÉRONAUTIQUE.

Certification structure: Several Sites

Certificate Issue Date: 27 December 2021

Subject to the continued satisfactory operation of the organization's Management System,

this certificate expires on (Certification Expiry date): 26 December 2024

Certification reissue date: 22 December 2022
Original certification date: 27 December 2021

Certificate: 12133423-Rev1 File number: FR071775-2

Date de révision : 22 décembre 2022

Laurent CROGUENNEC - Président

Local office: Bureau Veritas Certification France Le Triangle de l'Arche - 9 Cours du Triangle - 92937 Paris La Défense

Further clarifications regarding the scope of this certificate the applicability of the management system requirements may be obtained by consulting the organization. To check this certificate validity, please call + 33(0) 1 41 97 00 60..





APPENDIX SAFRAN IN TUNISIA

Standard

EN 9100:2018 AS 9100:D - JISQ 9100:2016

Scope of certification

Site	Adress	Scope
	Route de Tunis, km 6, Dhari. BP.224, Soliman 8020, Tunisia	Central function INDUSTRIALIZATION AND MANUFACTURE OF PARTS AND SUB-ASSEMBLIES FOR THE AEROSPACE INDUSTRY
SAFRAN IN TUNISIA	SAFRAN ELECTRICAL AND POWER TUNISIA Route de Tunis, km 6, Dhari. BP.224, Soliman 8020, Tunisia	- Seats France Tunisia: MANUFACTURING OF PARTS AND SUBASSEMBLIES OF AIRCRAFT PASSENGERS AND CREW SEATS Composite Seats Tunisia: MANUFACTURING OF PARTS AND SUB-ASSEMBLIES IN COMPOSITE MATERIALS FOR THE AEROSPACE INDUSTRY Elastomer Tunisia: MANUFACTURE OF ELASTOMER FLEXIBLE TANKS, DE-ICERS AND LINERS FOR THE AERONAUTICS INDUSTRY Safran Electrical Components Tunisia: MANUFACTURE OF COMPONENTS AND ELECTRICAL INTERCONNECT SYSTEMS FOR AEROSPACE INDUSTRY Power Tunisia: MANUFACTURING OF SUB-ASSEMBLIES, COMPONENTS, EQUIPMENTS AND SYSTEMS FOR AIRCRAFTS IN THE FOLLOWING AREAS: - ELECTRICAL POWER MANAGEMENT AND DISTRIBUTION - LIFE SUPPORT ON CIVIL PASSENGER AIRCRAFTS AND BUSINESS PLANES Actuation System Tunisia: INDUSTRIALIZATION AND PRODUCTION OF MOTORS, SENSORS, ACTUATORS, HARNESS AND FUEL EQUIPMENTS FOR AEROSPACE INDUSTRIES.
SAFRAN IN TUNISIA	SAFRAN CABIN TUNISIA, Km 2 Route MC42 de Benikhalled BP 258, Grombalia 8030, Tunisia	Safran Cabin Tunisia: MANUFACTURING OF INTERIOR CABIN SYSTEMS FOR AIRCRAFTS.
SAFRAN IN TUNISIA	SAFRAN SEATS TUNISIA, Route de Korbous, Soliman 8020, Tunisia	Composite Seats Tunisia: MANUFACTURING OF PARTS AND SUB- ASSEMBLIES OF COMPOSITES SHELLS FOR CIVIL AIRCRAFTS.

Certificate: : 12133423-Rev1 File number: FR071775-2

Date de révision : 22 décembre 2022

Laurent CROGUENNEC - Président

Local office: Bureau Veritas Certification France Le Triangle de l'Arche - 9 Cours du Triangle - 92937 Paris La Défense



ACCREDITATION N°4-0002 Liste des sites et portées disponible sur www.cofrac.fr

Further clarifications regarding the scope of this certificate the applicability of the management system requirements may be obtained by consulting the organization. To check this certificate validity, please call + 33(0) 1 41 97 00 60.