CERTIFICATE

ISO 50001:2018

DEKRA Certification SAS certifies that



LAUAK FRANCE

Scope of the certification:

Manufacturing of aeronautical primary sheet metal, machined parts, and piping.

Aeronautical complex assembly of subassemblies, heat exchangers, fuel tanks and structures.

Manufacture and assembly of sheet metal parts for the industrial sector.

Certified location:

2245 route de Minhotz - 64240 HASPARREN - FRANCE

as established and maintains a management system according to the aforementioned Standard. The conformity is demonstrated in the audit report No. 25-04-0394.

The certificate is valid from 09/09/2025 to 07/09/2028

Certificate registration number: 25-09-1103

Date audit re -/certification 04/09/2025



Yvan MAINGUY, Managing Director Le Plessis-Robinson, 09/09/2025





Annex to certificate No. 25-09-1103

valid from 09/09/2025 to 07/09/2028

The following locations are covered by the certificate referenced above:

	Subsidiaries / Sales offices	Certified locations	Scope of certification
1	LAUAK FRANCE Headquarters	2245 route de Minhotz 64240 HASPARREN FRANCE	Manufacturing of aeronautical primary sheet metal, machined parts, and piping. Aeronautical complex assembly of subassemblies, heat exchangers, fuel tanks and structures. Manufacture and assembly of sheet metal parts for the industrial sector.
2	LAUAK FRANCE Remote workshop logistics base	ZA Pignada 64240 HASPARREN FRANCE	Manufacturing of aeronautical primary sheet metal, machined parts, and piping. Aeronautical complex assembly of subassemblies, heat exchangers, fuel tanks and structures.
3	LAUAK FRANCE L'ISLE JOURDAIN	ZA Rudelle 32600 L'ISLE JOURDAIN FRANCE	Manufacturing of aeronautical primary sheet metal, machined parts, and piping. Aeronautical complex assembly of subassemblies, heat exchangers, fuel tanks and structures.
4	LAUAK FRANCE SAINT GERME	ZA des Monts et Vallées 32400 SAINT GERME FRANCE	Manufacturing of aeronautical primary sheet metal, machined parts, and piping. Aeronautical complex assembly of subassemblies, heat exchangers, fuel tanks and structures.