



GKN Aerospace Sweden AB (GAS)

GAS External LAB List

List updated: 03/11/2025

Previous List replaced dated 2025-06-27

Note: This list is only valid on GKN Aerospace Sweden AB, designed products controlled by GKN Aerospace Sweden AB Specification VOLS:10071573 (Control of materials and methods).

Codes used in this document are controlled by Nadcap, see respective column

*If marked with an Yes, there is a restriction to this approval. Please contact GAS for more information.

GAS Source no	Source Name	Address	Post code	Location	Region	Country	AC7101/2 – Chemical Analysis (step 2)	AC7101/2 – Chemical Analysis (step 2)	Material group Lab	AC7101/3 – Mechanical Testing	AC7101/4 – Metallography and Microindentation Hardness	AC7101/13 - Evaluation of weld joints and torch & induction braze joints	AC7101/5 – Hardness (Macro)	AC7101/7 – Mechanical Test Specimen Preparation	AC7101/9 - Heat Treating	AC7101/6 - Corrosion	Restrictions*
0000931501	Element Materials Technology Teessi	Holwick Road, Riverside Park	TS2 1QS	MIDDLESBROUGH	GB	F, G	F2, F3, G1, G2, G3, G4, G5	AI, Co, Fe, Ni, Ti	A, B, N, XN	L0, L1, L10, L11, L12, L13, L2, L5, L7, XL	Evaluation of Welder/Welding Operator Qualification Welds, Supplement B - Metallographic Evaluation of Fusion Welds, Supplement C - Metallographic Evaluation of Electron Beam/Laser Welds, Supplement D - Metallographic Evaluation of Resistance Welds, Supplement E - Bend Test Evaluation of Fusion Welds (for other testing purposes), Supplement E - Bend Test Evaluation of Welder/Welding Operator Qualification Welds	M1, M2, M3	Z, Z3, Z4	XG	Q1, Q1-1, Q1-4A	Yes	