

Issue date: Re-issue date: Expiry date: Certificate identity number: 14 November 2021 29 September 2023 13 November 2024 10557262 Original approval(s): AS9100 - 29 April 2020

Certificate of Approval This is to certify that the Management System of: FRISA FORJADOS, S.A. de C.V. Valentín G. Rivero Nº 200, Col. Los Treviños, 66150 Santa Catarina, Mexico has been approved by LRQA to the following standards: AS9100D (technically equivalent to EN 9100:2018, JISQ 9100:2016 and KS Q 9100:2018) This certification has been performed in accordance with the requirements of EN 9104-001:2013 LRQA Limited is accredited under the IAQG ICOP scheme Certification Structure - Multiple Site Approval number(s): AS9100 - 00025333 This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed. The scope of this approval is applicable to: Manufacture of Superalloys, Titanium, Aluminum, Stainless Steel and Steel Forgings for the Aerospace and Industrial Gas Turbine, Petrochemical and Other Related Industries. Paul Graaf COFRAC accreditations No 4-0570 and 4-0003 Management Systems Certification Scope available on www.cofrac.fr Area Operations Manager, Europe Issued by: LRQA France SAS LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract. Issued by: LRQA France SAS, Tour Silex 2 - Espace Wellio, 9 rue des Cuirassiers 69003 Lyon France Page 1 of 2



Location	Activities	LRQ
Head Office and Central Function Central Function - Frisa Aeropace Site Valentín G. Rivero N° 200, Col. Los Treviños, 66150 Santa Catarina, Mexico	AS 9100:2016 Manufacture of Superalloys, Titanium, Aluminum, Stainless Steel and Steel Forgings for the Aerospace and Industrial Gas Turbine, Petrochemical and Other Related Industries	LRQ,
		LRQ
Site 1 - Santa Catarina Site Valentín G. Rivero N° 127, Col. Los Treviños, 66150 Santa Catarina, Mexico	AS 9100:2016 Manufacture of Superalloys, Titanium, Aluminum, Stainless Steel and Steel Forgings for the Aerospace and	LRQ
	Industrial Gas Turbine, Petrochemical and Other Related Industries	LRQ
Site 2 - Garcia Site Carretera a Garcia Km 7.5, 66000 GARCIA, Mexico	AS 9100:2016 Manufacture of Superalloys, Titanium, Aluminum, Stainless Steel and Steel Forgings for the Aerospace and Industrial Gas Turbine, Petrochemical and Other Related	LRQ
	Industries	LRQ
Site 4 - Precision Site Valentín G. Rivero N° 300, Col. Los Treviños, 66150 Santa Catarina, Mexico	AS 9100:2016 Manufacture of Superalloys, Titanium, Aluminum, Stainless Steel and Steel Forgings for the Aerospace and Industrial Gas Turbine, Petrochemical and Other Related	LRQ
	Industries	LRQ
		LRQ
		LRQ
		LRQ
	COFRAC accreditations No 4-0570 and 4-0003 Management Systems Certification	LRQ
	NTERNITOWILABIOSINCE Scope available on <u>www.cofrac.fr</u>	LRG
		LRG
QA Group Limited, its affiliates and subsidiaries and their respective officers, employe QA assumes no responsibility and shall not be liable to any person for any loss, dama wsoever provided, unless that person has signed a contract with the relevant LRQA e bility is exclusively on the terms and conditions set out in that contract. sued by: LRQA France SAS, Tour Silex 2 – Espace Wellio, 9 rue des Cuirassiers 6900	age or expense caused by reliance on the information or advice in this document or ntity for the provision of this information or advice and in that case any responsibility or	LRG
	Page 2 of 2	LRG