CERTIFICATE



TUV Rheinland of North America, Inc. 295 Foster Street, Suite 100, Littleton, MA 01460

Precisely Right.

Hereby certifies that

Delva Tool and Machine Corporation

1911 Rowland Street Cinnaminson, NJ 08077 USA

has established and maintains a quality management system for the

The manufacture of precision machined components and electromechanical assemblies for Defense and Commercial systems with alloy and composites including certified induction and hand soldering to J-STD-001 for Aerospace and Defense.

The audit was performed in accordance with the requirements of SAE AS9104/1:2012-01 by an ANAB-accredited Certification Body under the Aerospace Registration Management Program administered by the Americas Aerospace Quality Group (AAQG) in accordance with the Aerospace Sector Scheme and documented in Report No. 4662.

Proof has been furnished that the requirements according to

AS9100D / ISO 9001:2015

are fulfilled.

Further clarification regarding the scope of this certificate and the applicability of AS9100D / ISO 9001:2015 requirements may be obtained by contacting TRNA.

Certificate Registration No.

74 300 4662

Certificate Issue Date **November 8, 2022**

Certificate Expiration Date **November 7, 2025**





Site Structure: Campus Certificate Reissue Date: 11/08/2022

Certification of Management Systems

CERTIFICATE



TUV Rheinland of North America, Inc.

295 Foster Street, Suite 100, Littleton, MA 01460

Precisely Right.

This appendix lists the sites certified under Certificate Number

74 300 4662, valid until Month Day, 20XX

for

Delva Tool and Machine Corporation

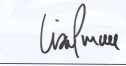
CERTIFICATE NO. 74 300 4662	SITE ADDRESS	ACTIVITIES RELATING TO:
4662	1911 Rowland Street Cinnaminson, NJ 08077 USA	Management, Contracts and Administration, Purchasing, Production
4662/01	1603 Industrial Highway Cinnaminson, NJ 08077 USA	Production

This appendix is only valid in conjunction with the referenced certificate.

Site Structure: Reissue Date: 11/08/2022







Certification of Management Systems