

CERTIFICATE



This is to certify that

T.RAD North America, Inc.

Copper Brass Plant

210 Bill Bryan Blvd Hopkinsville, KY 42240 United States of America

has implemented and maintains a Quality Management System.

Scope: The design and manufacture of copper brass and stainless steel heat transfer products.

An audit, conducted and documented in a report, has verified that this quality management system fulfills the requirements of the following International Automotive Standard:

IATF 16949:2016

(with product design)

Certificate registration no.	10000454 IATF16
Main certificate registration no.	10000455 IATF16
Issuing date	2020-08-20
This certificate is valid until	2023-08-19
IATF No.	0370899



For and on behalf of DQS

Brad Mc Gume

Brad McGuire Managing Director, DQS Inc.

heederel

Michael Drechsel Managing Director, DQS Holding GmbH

IATF Contract Office: DQS Holding GmbH, Konrad-Adenauer-Allee 8-10, 61118 Bad Vilbel, Germany Issuing Office: DQS Inc., 1500 McConnor Parkway, Suite 400, Schaumburg, IL 60173 USA



Annex to certificate registration no.: 10000454 IATF16 IATF-No.: 0370899

T.RAD North America, Inc.

Copper Brass Plant 210 Bill Bryan Blvd Hopkinsville, KY 42240 United States of America



Remote Location

10000455 T.RAD North America, Inc. Aluminum Plant 750 Frank Yost Lane Hopkinsville, KY 42240 United States of America

Calibration, Contract Review, Customer Service, Engineering, Human Resource, Information Technology, Internal Audit Management, Laboratory, Management Review, Policy Making, Process Design, Product Design, Purchasing, Quality System Management, Sales, Strategic Planning, Supplier Management, and Warranty Management.

10003501 T.RAD Co., Ltd Sales/ Marketing & Technical Division 4-14 Shoya-cho, Minami-ku Nagoya City, Aichi Prefecture 457-8560 Japan

Testing.

Scope

10003504 T.RAD North America, Inc. 601 Frank Yost Lane Hopkinsville, KY 42240 United States of America

Warehousing.

This annex (edition: 2020-08-20) is only valid in connection with the above-mentioned certificate.