

# CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

## fischer USA Stainless Steel Tubing Inc.

Main Site: 1120 AEDC Access Road, Manchester, Tennessee, 37355,  
United States

See appendix for additional sites and additional site scopes

has been registered by Intertek as conforming to the requirements of:

## ISO 9001:2015

The management system is applicable to:

Overall scope: The forming, welding and cutting of stainless steel tubes.  
This site is supported by fischer Canada (fischer Canada Stainless Steel  
Tubing Inc. + fischer Tubetech Inc.) Waterloo ON for Engineering,  
Strategic Planning and Contract Review.

Main site: The forming, welding and cutting of stainless steel tubes.

**Certificate Number:**

CERT-0143879

**Initial Certification Date:**

15 August 2018

**Date of Certification Decision:**

08 August 2024

**Issuing Date:**

08 August 2024

**Valid Until:**

13 August 2027



intertek



**Calin Moldovean**

President, Business Assurance

Intertek Testing Services NA,  
Inc. dba Intertek,  
4700 Broadmoor SE Suite 200 Kentwood,  
Michigan 49512, United States



# CERTIFICATE OF REGISTRATION

## APPENDIX

This appendix identifies the locations covered by the management system of:

### **fischer USA Stainless Steel Tubing Inc.**

This appendix is linked to the Main Certificate # CERT-0143879 and cannot be shown nor reproduced without it.

#### **fischer USA Stainless Steel Tubing Inc.**

1120 AEDC Access Road, Manchester, Tennessee, 37355, United States

Overall scope: The forming, welding and cutting of stainless steel tubes. This site is supported by fischer Canada (fischer Canada Stainless Steel Tubing Inc. + fischer Tubetech Inc.) Waterloo ON for Engineering, Strategic Planning and Contract Review.

Main site: The forming, welding and cutting of stainless steel tubes.

#### **fischer Canada Stainless Steel Tubing Inc. + fischer Tubetech Inc.**

190 Frobisher Drive, Waterloo, Ontario, N2V2A2, Canada

Engineering, Strategic Planning and Contract Review

