

### The American Society of Mechanical Engineers

# QUALITY SYSTEM CERTIFICATE (CORPORATE)

This certifies the named company as having had the adequacy of their quality system verified for the scope of the activity shown below in accordance with the applicable rules of the Boiler and Pressure Vessel Code of The American Society of Mechanical Engineers (ASME). The certification granted by this certificate is subject to the provisions of the agreement set forth in the application. The quality system implementation was partially demonstrated. This certificate does not include authorization to use the ASME Single Certification Mark. Any material produced under this certificate will have been manufactured strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

Tubacex Tubos Inoxidables S.A.U.
A Tubacex Group Company
Tres Cruces, 8
Llodio (Alava) 01400
Spain

SCOPE:

Material Organization furnishing metallic material including operations affecting mechanical properties including utilization of unqualified source material, approval and control of suppliers at various locations certified by ASME

AUTHORIZED: March 09, 2025

EXPIRES: **March 09, 2028** 

CERTIFICATE NUMBER: QSC-585

Board Chair, Conformity Assessment E#S

Senior Director,

Natthew Va

**Engineering Operations** 



## The American Society of Mechanical Engineers

#### **QUALITY SYSTEM CERTIFICATE**

This certifies the named company as having had the adequacy of their quality system verified for the scope of the activity shown below in accordance with the applicable rules of the Boiler and Pressure Vessel Code of The American Society of Mechanical Engineers (ASME). The certification granted by this certificate is subject to the provisions of the agreement set forth in the application. This certificate does not include authorization to use the ASME Single Certification Mark. Any material produced under this certificate will have been manufactured strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

**COMPANY:** 

Tubacex Tubos Inoxidables S.A.U.
A Tubacex Group Company
Tres Cruces, 8
Llodio (Alava) 01400
Spain

SCOPE:

Material Organization furnishing metallic material including operations affecting mechanical properties including utilization of unqualified source material, approval and control of suppliers at the above location only

AUTHORIZED: March 09, 2025

EXPIRES: **March 09, 2028** 

CERTIFICATE NUMBER: QSC-585-1

Board Chair,

**Conformity Assessment** 

EXS

Senior Director,

Natthew Vo

**Engineering Operations** 



## The American Society of Mechanical Engineers

#### **QUALITY SYSTEM CERTIFICATE**

This certifies the named company as having had the adequacy of their quality system verified for the scope of the activity shown below in accordance with the applicable rules of the Boiler and Pressure Vessel Code of The American Society of Mechanical Engineers (ASME). The certification granted by this certificate is subject to the provisions of the agreement set forth in the application. This certificate does not include authorization to use the ASME Single Certification Mark. Any material produced under this certificate will have been manufactured strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

**COMPANY:** 

Tubacex Tubos Inoxidables S.A.U.
A Tubacex Group Company
Tres Cruces, 8
Llodio (Alava) 01400
Spain

SCOPE:

Material Organization furnishing metallic material including operations affecting mechanical properties including utilization of unqualified source material, approval and control of suppliers at Poligono de Saracho, Saratxo Entitatea, 9, 01470 Amurrio (Alava) Spain

AUTHORIZED: March 09, 2025

EXPIRES: **March 09, 2028** 

CERTIFICATE NUMBER: QSC-585-2

Board Chair,

**Conformity Assessment** 

E S

Senior Director,

Natthew Vo

**Engineering Operations**