

### EU CERTIFICATE OF QUALITY SYSTEM APPROVAL

## In accordance with the requirements of the Pressure Equipment Directive 2014/68/EU

This is to certify that the Quality Management System of:

### DELFIN TUBES S.A.

C/ Nicolás Redondo Urbieta, 414 Polígono Industrial Somonte 2 33393, Sotiello, Gijón, España

has been assessed against the requirements of Annex 1, paragraph 4.3 of the Pressure Equipment Directive 2014/68/EU and conforms to the requirements for the products shown below:

Manufacturing of finned and studded pipes in Carbon steel, stainless Steel, alloy steel and low & high alloy steel.

Approval is subject to the continued maintenance of the quality system in accordance with the requirements of the above Directive and continuing to comply with the LRQA Certificate Number 10365428 Products are as listed on the attached schedule.

Certificate No: 0094/PED/MAD/0147 ENG

Original Approval: 31 December 2020

Current Certificate: 16 March 2022

LRQA Inspection Iberia, S.A. number 0094

Certificate Expiry:

Cristel Lopez, Decision Maker

Note: This certificate is not a product certificate. Products covered by this certificate can't be CE marked.

16 March 2025

LRQA Inspection Iberia, S.A. is a company registered in the R. M. de Madrid, in Volume 5218 general, 4358, of Section Sec. 3.º of the Companies Book, folio 133 sheet nº 41397, inscription. 1.º C.I.F. - A28591287 - Registered office C/Princesa 29, 1º. 28008 Madrid. A subsidiary of LRQA Group Limited.

LRGA

ROM

ROA

LROA

LRQA

I POA

1 BOV

LRQA

LRQA

LRQA

LROA

....

.....

LRQ/

LRQ/

ROA

LRQA

DOA

LRQA

TROA



# EU CERTIFICATE OF QUALITY SYSTEM APPROVAL CERTIFICATE 0094/PED/MAD/0147 SCHEDULE

In accordance with the requirements of the Pressure Equipment Directive 2014/68/EU

### **DELFIN TUBES S.A.**

C/ Nicolás Redondo Urbieta, 414 Polígono Industrial Somonte 2 33393, Sotiello, Gijón, España

**Product: Description** 

Finned and studded tubes/pipes

Tubes / Pipes	Fin / Stud
Carbon steel	Carbon steel
Stainless steel	Stainless steel
Low alloy and alloy steel	Low alloy and alloy steel
Tubes / Pipes	Fin
Nickel alloy steel (Gr. 660-800-825)	Corten A (S 355J2WP EN 10155)

### According to:

- Quality System Specitification. Manufacturing and control of finned tubes R.7
- Quality System Specitification. Manufacturing and control of laser finned tubes R.1
- Technical Instruction of Quality System. Fabrication and control of studded tubes R.5

		_					
Δ	rr	nr	MI.	ın	σ	T	٠.
_	CC	v	u		5	••	,.

Schedule Issue: 01

Date of Schedule Issue: 16 March 2022

LRQA Inspection Iberia, S.A. number 0094

Cristel López, Decision Maker

Page 1 of 1

LRQA

LRQA

LROA

LRQA

LROA

LRQA

LRQA

LRQA

LRQA

LRQA

LRQA

110000

....

....

. . . .

LRQ/

RQA