

## CERTIFICATE OF APPROVAL

This is to certify that the Quality Management System of:

## SARGON + TECNORING di Barani Fausto Località Predaglie, 25 29013 Carpaneto Piacentino (Piacenza) - Italia

has been approved by Lloyd's Register Quality Assurance to the following Quality Management System Standards:

## ISO 9001:2008

The Quality Management System is applicable to:

Fabbrication and sales of: ring joint gasket, reversibile paddle, line paddle and similar products; machining in accordance with special drawings/client specifications; in ferrous and non ferrous hight technology metallic materials.

Further information related to the products are detailed in the attachment bearing the same number.

Certificate Approval

No: LRC 0190636/QMS/U/EN

Original Approval: 11th March 2004

Current Certificate: 11th March 2016

Certificate Expiry: 14th September 2018

Issued by: Lloyd's Register Quality Assurance Italy Srl

for and on behalf of Lloyd's Register Quality Assurance Limited



This document is subject to the provision below Via Cadorna, 69 20090 Vimodrone (MI) For and on behalf of 1 Trinity Park, Bickenhill Lane, Birmingham, B37 7ES, - United Kingdom This approval is carried out in accordance with the LRQA assessment and certification procedures and monitored by LRQA.
The use of the UKAS Accreditation Mark indicates Accreditation in respect of those activities covered by the Accreditation Certificate Number 001



## **ATTACHMENT**

to ISO 9001:2008 certificate of approval No LRC 0190636/QMS/U/EN dated 11<sup>th</sup> March 2016, expiring on 14<sup>th</sup> September 2018 issued to:

SARGON + TECNORING di Barani Fausto Località Predaglie, 25 29013 Carpaneto Piacentino (Piacenza) – Italia

The Quality Management System supports the requirements of Annex I, chapt. 4.3 of Pressure Equipment Directive (PED) 97/23/EC.

The application of the requirements of 97/23/EC. directive, attachment I, chapt 4.3 (Pressure Equipment Directive) in the quality management system is exclusively referred to the manufacturing of

(see table)

Attachment No LRC 0190636/QMS/U/EN Rev. 0

Date: 11th March 2016

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MATERIALE materials	NORMATIVA standard	GRADO grade	TIPO DI PRODOTTO Type products	DIMENSIONI Dimensions
CARBON STEEL AND ALLOY STEEL	ASTM	A105 GR.2 A335 GR. LF2 A182 GR. F5 A182 GR. F11 A182 GR.F22 A516 GR.70 A387 GR. F5 A387 GR. F11 A387 GR.F 22		
STAINLESS STEEL	ASTM	A182 F304L A182 F304 A182 F316L A182 F316L UREA GRADE A182 F316 A182 F317 A182 F317L A182 F321 A182 F321H A182 F321H A182 F347 A240 TP 304L A240 TP 316L A240 TP 316L UREA GRADE A240 TP 316 A240 TP 317 A240 TP 317 A240 TP 317 A240 TP 317 A240 TP 321 A240 TP 321 A240 TP 321 A240 TP 321 A240 TP 347	REVERSIBLE PADDLE LINE PADDLE AND SIMILAR PRODUCTS ANSI B16.48 ANSI B16.4	da RJ R11 a RJ R105 Da ½" a 60"
DUPLEX STAINLESS STEEL	ASTM	A790 GR. S31803 A790 GR. S32750 A240 GR. S31803 A240 GR. 31750		
TITANIUM	ASTM	B381 GR.1 B381 GR. 2 B381 GR.3		
NICKEL ALLOY	ASTM	B564 N06200 B564 N06201 B564 N06600 B564 N06625 B564 N08710 B564 N08800 B564 N08800 B564 N08825 B564 N08928 B564 N04400 B564 N05500 B564 N08926 B564 N08904 B564 N10276	SPECIAL SHAPE OF MACHINED PIECES IN ACCORDANCE WITH CLIENTS REQUIREMENTS	
CUPRO NICKEL ALLOY	ASTM	B151		

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