



**TECHNICKÁ INŠPEKCIA, a.s.**

**SLOVENSKÁ REPUBLIKA**



## **CERTIFICATE**

**no. 1292/1/2017-1**

Technická inšpekcia, a. s., Trnavská cesta 56, 821 01 Bratislava, Slovakia  
notified body: 1354,

on the basis of results from assessment of full quality assurance system

**notifies, that**

***Terranova® s.r.l.***

*Via Rosso Medardo, 16, 20159 Milano, Italy*  
(legal site)

*Via Antonio Gramsci, 1, 26827 Terranova dei Passerini (LO), Italy*  
(production site)

implemented and applies system of full quality assurance (module H1)  
according to the European Directive 2014/68/EU on pressure equipment

Range of equipment:

*List of equipment and list of the Certificates of Design examination is in Annex to the Certificate*

Audit Report no. 1292/1/2017-1

Manufacturer shall inform Technická inšpekcia, a. s. of any intended change of system of full quality assurance (module H1).

Certificate is valid until 3<sup>rd</sup> August 2020

*The Certificate validity is conditioned by surveillance performed by Technická inšpekcia, a.s. for minimum 1 surveillance per 12 months. Performing of surveillance is proved by Audit Report.*

Date of initial notification: 4<sup>th</sup> August 2017

Bratislava, on 4<sup>th</sup> August 2017

Ing. Dušan Perniš  
General Director

**333250**

CST4-190

## Annex to the Certificate no. 1292/1/2017-1

### List of certificates for design examination

Name of pressure equipment	Type designation	EU Design Examination Certificate
SPRIANO® Torque tube for level transmitter /switches made of carbon steel	SST50, SST70, SSW70, 65L	1292/1/2017-2
SPRIANO® Torque tube for level transmitter /switches made of stainless steel	SST50, SST70, SSW70, 65L	1292/1/2017-3
SPRIANO® Transmitters / switches made of carbon steel	SET45, SET46, SET47B, SET47BL, SET49B, SST51, SST52, SST55, SST56, SST57B, SST57BL, SST59B, SST71, SST72, SST75, SST76, SST77B, SST77BL, SST79B, SSW71, SSW72, SSW75, SSW76, SSW77B, SSW77BL, SSW79B	1292/1/2017-4
SPRIANO® Transmitters / switches made of stainless steel	SET45, SET46, SET47B, SET47BL, SET49B, SST51, SST52, SST55, SST56, SST57B, SST57BL, SST59B, SST71, SST72, SST75, SST76, SST77B, SST77BL, SST79B, SSW71, SSW72, SSW75, SSW76, SSW77B, SSW77BL, SSW79B	1292/1/2017-5
SPRIANO® Transmitters / switches made of Titanium	SET45, SET46, SET47B, SET47BL, SET49B, SST51, SST52, SST55, SST56, SST57B, SST57BL, SST59B, SST71, SST72, SST75, SST76, SST77B, SST77BL, SST79B, SSW71, SSW72, SSW75, SSW76, SSW77B, SSW77BL, SSW79B	1292/1/2017-6
SPRIANO® Transmitters / switches made of Hastelloy Alloy	SET45, SET46, SET47B, SET47BL, SET49B, SST51, SST52, SST55, SST56, SST57B, SST57BL, SST59B, SST71, SST72, SST75, SST76, SST77B, SST77BL, SST79B, SSW71, SSW72, SSW75, SSW76, SSW77B, SSW77BL, SSW79B	1292/1/2017-7
SPRIANO® Transmitters / switches made of Inconel Alloy	SET45, SET46, SET47B, SET47BL, SET49B, SST51, SST52, SST55, SST56, SST57B, SST57BL, SST59B, SST71, SST72, SST75, SST76, SST77B, SST77BL, SST79B, SSW71, SSW72, SSW75, SSW76, SSW77B, SSW77BL, SSW79B	1292/1/2017-8

P 0077

Name of pressure equipment	Type designation	EU Design Examination Certificate
VALCOM® Mud Flow Meters made of Stainless Steel	MFM, DDM series	1292/1/2017-9
VALCOM® Transmitters made of Carbon Steel	ASL, 27A, 27D, 27I, 27L, T7N, T79, T7I, T7W, T7D, T7L, T7S, T7T, T7B, T7C, T72, T7H	1292/1/2017-10
VALCOM® Transmitters made of Stainless Steel	ASL, 27A, 27D, 27I, 27L, T7N, T79, T7I, T7W, T7D, T7L, T7S, T7T, T7B, T7C, T72, T7H	1292/1/2017-11
VALCOM® Transmitters made of Titanium	ASL, 27A, 27D, 27I, 27L, T7N, T79, T7I, T7W, T7D, T7L, T7S, T7T, T7B, T7C, T72, T7H	1292/1/2017-12
VALCOM® Transmitters made of Hastelloy Alloy	ASL, 27A, 27D, 27I, 27L, T7N, T79, T7I, T7W, T7D, T7L, T7S, T7T, T7B, T7C, T72, T7H	1292/1/2017-13
VALCOM® Transmitters made of Inconel Alloy	ASL, 27A, 27D, 27I, 27L, T7N, T79, T7I, T7W, T7D, T7L, T7S, T7T, T7B, T7C, T72, T7H	1292/1/2017-14



Ing. Dušan Perniš  
General Director