





## UK DECLARATION OF CONFORMITY

## Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016

We, the undersigned MECA-INOX Company, declare under our own responsibility, that the Meca-Inox's products, intended to be placed on the market as pressure equipments, designated below,

<u>Order</u> :		
Meca-Inox order : CO	<u>ltem</u> :	<u>Batch</u> : M
With the following marking $^{(1)}$ :	(€ 👝	
With the following marking $^{(1)}$ :	uk 🔛 II 2 G D CA	
Are in conformity with the UK le	aislations :	

- Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016
- Pressure Equipement Safety Regulations 2016

The conformity has been obtained by partial or total application of the following designated standards and references :

EN12516-1+A1 (2018), EN12516-2+A1 (2021), EN12516-3 (2003), EN12516-4+A1 (2018), EN12266-1 & 2 (2012), EN13445-2 (2021), EN ISO 80079-36 (2016), EN1626 (2008), EN ISO 5211 (2017), EN558 (2022), 67/548/CE (1967), EN 13480-1 V1 (2017), NF EN 1127-1 (2019), NF EN 13463-1 (2009), NF EN ISO 9001 (2015), EN19 (2016).

And for which the following compliance has been issued :

References	Documents N°	Organizations	Categories	Modules
Equipment and protective systems intended for use in potentially explosive atmospheres Directive 2034/14/UE	INERIS-CERN 036824/ 21.	<b>INERIS</b> Parc Technologique Alata BP 2 F-60550 Verneuil-en-Halatte	2	A
Pressure Equipment Directive 2014/68/UE	01 202 F/Q.03 0030	<b>TUV</b> Rheinland Industrie Service GmbH Am Grauen Stein, D-51105 Köln		Н
ISO 9001:2015	MS11 Q 10543/01 MS11 Q 10543/02	<b>TUV</b> Rheinland France 20ter, Rue de Bezons, F-92400 Courbevoie	Design and manufacture of ball valves and accessories in stainless steel and carbon steel	

(1) Warning : According to its marking, the equipment must be used in accordance with its intended use, by vertue of its design and manufacture, according to the standards and references in force and according to the additional marking.

Please refer to the operating instructions and additional markings for use in ATEX areas.

Gisors, the 26/10/2022

Bruno DUBOIS Quality Manager DECLA-UKCA-ATEX Rev.0.docx 26/10/2022

MECA-INOX S.A.S. 1.204.000 € registered capital - 308 348 499 R.C.S Pontoise - APE 2814 Z - N°TVA : FR 62 308 348 499

Email : infos@meca-inox.com

Web : www.meca-inox.com