## Certificate

## **Quality-Assurance System**

acc. to Directive 2014/68/EU

Certificate no.: 01 202 F/Q-03 0030

Name and address of the manufacturer:

**MECA INOX SAS** 

ZAC « Le Mont de Magny » 12, rue de la Haute Borne

**F-27140 GISORS** 

Herewith we certify that the above -mentioned manufacturer operates a quality system according to the European Directive 2014/68/EU. The manufacturer has the permission to affix the following CE marking to pressure equipment described and manufactured in accordance to the scope covered by this Quality-Assurance System:

**C€ 0035** 

Tested acc. to QS-System (Module H)

Directive 2014/68/EU: (the QS-Modules E1, E, D1, D are covered by Module H)

Audit report no.: F/Q-03 0030

Design and manufacture of industrial ball valves, Area of validity:

see annex to certificate

Manufacturing plant: MECA INOX SAS

> ZAC « Le Mont de Magny » 12, rue de la Haute Borne

F-27140 GISORS

April 30, 2021

Valid until:

Cologne, September 10, 2018

TÜV Rheinland Industrie Service GmbH Notified Body for Pressure Equipment, ID-No. 0035 Am Grauen Stein, D-51105 Köln

i.V. Dipl.-Ing. Oliver Theisen

E-008-E-Rev22



## Details of the Validity of the Approval as Manufacturer of Pressure Equipment with certified QA-System acc. PED 2014/68/EU



## Annex to Certificate No.: 01 202 F/Q-03 0030

Manufacturer				Production Plant		National	ty Date	Page No		
Name:	MECA INOX SAS (siège social)			MECA INOX SAS (site de production)			27/03/2020	1	TÜV Rheinland	
Adress:	ress: 1, rue de la Croix des Maheux F-95000 CERGY			ZAC "Le Mont de Magny", 12 rue de la		F			Industrie Service GmbH	
				Haute Borne, F-27140 GISORS			Rev.: 9	of: 1		
Current No.	Valve Type	Series No.	Pressure Class	Nominal Diameter	Until now app codes	certificates		Remarks		
1					005.15		(for QS-module [	0.1		
1	3 pcs Ball Valves	PS4, PZ4, PP4, PY4, PH4, PJ4, PN4	70	32	CODAP2010 EN1983, EN125	16-1			Other pressure Class is accepted if comply with EN12516-2 with thickness	
		MS4, MZ4, MP4, MY4,	50 40	40-50 65-80	EN10272, EN102 EN10204	:13,		of valves in nominal size.		
		KS4, KZ4, KP4, KY4, KH4, KJ4, KN4 (DN≤50)	25	100-125	EN19, EN10497					
		CS4, CZ4, CP4, CY4, CH4, CJ4,	16	150	EN12266-1, EN1	1092			Valves are designed for fluids group 1.	
		CN4 (DN>50)			EN1626, EN144	32				
		MT4	100	32, 40, 50	EN 12516-1/2					
2	2 pcs Ball Valves	R2S, R2Z, R2P,	40	32-100						
		R2H, R2J	16	100-200					Sugheint Fee	
3	Filter	FL4, KFL4	50	40-50						
			70	32						
4	Check Valves	CL4, KCL4	80	32-50						
5	Sight Glass	VC4, KVC4	11	32-40						
			7,5	50						