Certificate

Quality Assurance System acc. to Directive 2014/68/EU

Certificate no.: 01 202 L/Q-04 0004

Name and address of the certificate holder:

SISTO Armaturen S.A. 18 rue Martin Maas L-6468 Echternach Luxembourg

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

Test basis: Directive 2014/68/EU: QA-System (Module H)

(the QS-Modules E1, E, D1, D are covered by Module H)

Audit report no.: 01 202 L/Q-04 0004

Scope: Valves, valve actuation, elastomer and plastic technologies,

surface treatment and joining technologies, see annex, 15.11.2022, Re.: 02, to certificate

Manufacturing plant: see certificate holder

Validity: This certificate is valid until 2025-12-31.

Cologne, 2022-12-08

Dipl.-Ing. (FH) Vera Ruff

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

MS-0037317 E-008-Rev01



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 L/Q-04 0004

Manufacturer				Production Plant		Nationality	Date	Page No	
Name: SISTO Armaturen S.A.				SISTO Armaturen S.A.		L	15.11.2022	1	TÜV Rheinland
Adress: 18, rue Martin Maas			18, rue Martin Maas					Industrie Service GmbH	
L-6468 Echternach			L-6468 Echternach			Rev.: 02	von: 1		
Curr ent No.	Valve Type	Series No.	Pressure Class	Nominal Diameter	Until now applied codes		Listing of Module B/B1 certificates (for QS-module D/E)		Remarks
1	Diaphragm valves	SISTO-10	PN10	> DN025 - DN300 DN250 DN300	EN 12516-1-4; EN 1226 AD 2000 / EN 13397	66-1			
		SISTO-10M	PN10	> Rp 1" Rp 3"	EN 12516-1-4; EN 1226	66-1			
		SISTO-10S	PN10	> DN025 - DN200	EN 12516-1-4; EN 1226	66-1			
		SISTO-16 HWA/DLU	PN16	> DN025 - DN200	EN 12516-1-4; EN 1226	66-1			
		SISTO-16	PN10 PN16	> DN200 - DN300 > DN025 - DN200	EN 12516-1-4; EN 1226 EN 12516-1-4; EN 1226				
		SISTO-16S	PN16	> DN025 - DN200 > ND 1" 8"	EN 12516-1-4; EN 1226	66-1			
		SISTO-20	PN10 PN16 PN16 PN20	> DN200 - DN300 > DN025 - DN200 > DN025 - DN200 > DN025 - DN125	EN 12516-1-4; EN 1226 EN 12516-1-4; EN 1226 AD 2000 / EN 13397 EN 12516-1-4; EN 1226	66-1			
		SISTO-20M	PN16	> Rp 1"– Rp 2"	EN 12516-1–4; EN 1226				
		SISTO-KB	PN10	> DN025 - DN200	AD 2000 / EN 13397;EN 12	2516-1–4; EN 12266	-1		
		SISTO-KBS	PN10	> DN025 – DN200 > ND 1" Rp 3"	EN 12516-1-4; EN 1226	66-1			
		SISTO-B	PN10	> DN025 – DN100	EN 12516-1-4; EN 1226	66-1			Single-seat-valves and
		SISTO-C	PN16	> DN025 - DN300	EN 12516-1-4; EN 1226	66-1			multi-sear-valves
2	Swing check valves	RSK	PN16	> DN025 - DN150	EN 12516-1-4; EN 1226	66-1			Rheinland
		RSK-S	PN16	> DN025 - DN300	EN 12516-1-4; EN 1226	66-1			EA