

Accepted on: May 16, 2022

Expiry Date: March 15, 2032

May 16, 2022

Attention: Tanya Francis TECHNICAL STANDARDS & SAFETY AUTHORITY 345 CARLINGVIEW DRIVE TORONTO, ON M9W 6N9

The design submission, tracking number 2022-02339, originally received on April 27, 2022 was surveyed and accepted for registration as follows:

CRN : 0E07373.52

Reg Type: RENEWAL

Drawing No. : SCOPE OF CRN REGISTRATION

Fitting type: STEAM TRAPS

Design registered in the name of : ARI-ARMATUREN USA LP

The registration is conditional on your compliance with the following notes:

** See attached list of worldwide locations, the scope of each location is as per the ISO certificate issued by TUV

** This submission has been accepted for registration based on the understanding that all steam traps will be designed and built in compliance with ASME B16.34 in its entirety

As indicated on AB-41 Statutory Declaration form and submitted documentation, the code of construction is B16.34.

It is our understanding that the fitting(s), included as the scope of this submission, that is(are) subject to the Safety Codes Act shall comply with the requirements of the indicated Standard or Code of Construction on the AB-41 Statutory Declaration as supported by the attached data which identifies the dimensions, materials of construction, press./temp. ratings and the basis for such ratings, and the identification marking of the fittings.
This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration form.

- This registration is valid only until the indicated expiry date and only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date.

- Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

If you have any question don't hesitate to contact me by phone at (780) 433-0281 ext 3337 or fax (780) 437-7787 or e-mail Dick@absa.ca.

Sincerely,

DICK, ASHLING, P. Eng. DOP Cert. No. D00007936

berta Municipal Affairs



N

STATUTORY DECLARATION Registration of Fittings

Single or Multiple Fitting Designs within one Fitting Category

	KEEFE FRENTZ ,,,	QUALITY MANAGER (position title) (must be in a position of authority)	In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.
OŤ	ARI-ARMATUREN		
	(name o	f manufacturer)	
loc	ated at SEE ATTACHED WORLDWID	E LOCATIONS APPENDIX	

(plant address)

do solemnly declare that the fittings listed hereunder, which are subject to the Safety Codes Act (select only one)

Comply with the requirements of <u>ASME B16.34</u> which specifies the dimensions, (title of recognized North American Standard)

materials of construction, pressure/temperature ratings and identification marking of the fittings, or

are not covered by the provisions of a recognized North American standard and are therefore

manufactured to comply with______as supported by the (title of code of construction or other applicable document)

attached data which identifies the dimensions, materials of construction, pressure/temperature ratings and the basis for such ratings, and the identification marking of the fittings.

I further declare that the manufacture of these fittings is controlled by a quality control program which has been verified as described in the below Table as being suitable for the manufacturing of these fittings to the stated standard, regulation, code, guideline or other applicable document. The fittings covered by the declaration for which I seek registration are as provided in the Supplementary Sheet(s) attached.

Quality Program Verification and Manufacturing Sites

A copy of the Quality Certificate from each manufacturing site must be included

ltem #	Product Description, Model or Series	Quality Program	Scope of Certification	Expiry Date	Verifying Organization	Location(s) Plant Name and address
1.	STEAM TRAPS	ISO 9001	See attached Scope of CRN	See Attached Worldwide Locations Appendix	See Attached Worldwide Locations Appendix	See Attached Worldwide Locations Appendix
2.						

Tracking #:

2022-02339

1 berta Municipal Affairs

In support of this application, the following information, calculations and/or test data are attached:

SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS

(Signature of the Declarer)	(Date)
DECLARED before me at <u>Webster</u> in the <u>Star</u> (city) this <u>19</u> day of <u>January</u> , <u>2021</u> (Month) (Yea (print) <u>Teodoro</u> <u>Sosa</u> <u>III</u> (a Commissioner of Oaths or Notary Public)	of <u>Texas</u> (province, territory, or state)
this day of January, ACA (Month), (Yea	ar)
(print) <u>Teodoro</u> Sosa III (a Commissioner of Oaths or Notary Public)	Transaction in
(sign) (a Commissioner of Oaths or Notary Public)	TEODORO SOSA III Notary ID #131289924 My Commission Expires September 21, 2021
(expiry date (mm/dd/yy))	
Commissioner of Oaths / Notary Public in and for:	(province, territory, or state)
For ABSA Office Use Only: NOTES: ** See attached Scope of CRN Registration, and attached list o certificate issued by TUV.	f worldwide locations. The scope of each location is as per the I
To the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA Standard B51, Part 1, Clause 4.2, and is accepted for registration in Category	2022-02339 ABSA
	SAFETY CODES ACT - PROMINCE OF ALBERTA
.CRN:	ACCEPTED: Œ07373 52 See acceptance letter for
Registered Date:	conditions of registration. Date: 2022-05-16 By: We In Trik ASHLING DICK, P. Eng.
Expiry Date:	This stamp and signature have been affixed electronically to this registered design as required by Section 20(1) of the Pressure Equipment Safety Regulation, in accordance
Signature:	with the Electronic Transactions Act.
(Signature of the Administrator/SCO) The information you provide is necessary only for the administration of the programs as required by the Alberta Safety Codes Act and Regulations in the Pressure Equipment Discipline	

125 MAGELLAN CIRCLE WEBSTER, TX 77598, USA



THIS IS PART OF CRN

0E7373.5R3

01-Sep-21

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety Program

PAGE 1 OF 6

SCOPE OF CRN REGISTRATION

			ARI-				ASME B16.34			
Product Description	Design Code	Standard Material (Note 4)	Armaturen Figure	Size Range	End Connection	Pressure Class	Table VII-2- (Note 3)	MAWP at MAWT (Note 1, 2, 3)	Design Report	
CONA SC ANSI Ball Float Steam Trap Drawings	ASME B16.34	NSI ASME B16.34 Car t ASM ap SA	Carbon Steel ASME SA105, SA216-WCB	42.634 42.636	1/2", 3/4", 1"	NPT, Socket Weld, Buttweld, CL150 Flanged	ANSI 150	1.1	285 psig at -20F/100F 80 psig at 800F	R-1292A R.0
VH00000010, VH00000070			45.634 45.636	1/2", 3/4", 1"	NPT, Socket Weld, Buttweld, CL300 Flanged	ANSI 300	1.1	740 psig at -20F/100F 410 psig at 800F		
2022-02339 ABS SAFETY CODES ACT - PRO		Stainless Steel ASME SA182-F321, SA351-CF8	52.634 52.636	1/2", 3/4", 1"	NPT, Socket Weld, Buttweld, CL150 Flanged	ANSI 150	2.1 (Note 5)	275 psig at -20F/100F 20 psig at 1000F		
ACCEPTED: OEO7 See acceptanc conditions of re Date: 2022-05-16 By: >	e letter for egistration. We In Taik	nce letter for registration.		55.634 55.636	1/2", 3/4", 1"	NPT, Socket Weld, Buttweld, CL300 Flanged	ANSI 300	2.1 (Note 5)	720 psig at -20F/100F 355 psig at 1000F	
This stamp and signature have to to this registered design as requ the Pressure Equipment Safety f with the Electronic Transactions	ired by Section 20(1) of egulation, in accordance	Steel ASME SA350-LF2-1, SA352-LCC	82.634 82.636	1/2", 3/4", 1"	NPT, Socket Weld, Buttweld, CL150 Flanged	ANSI 150	1.1 (Note 6)	285 psig at -20F/100F 80 psig at 800F		
			85.634 85.636	1/2", 3/4", 1"	NPT, Socket Weld, Buttweld, CL300 Flanged	ANSI 300	1.1 (Note 6)	740 psig at -20F/100F 410 psig at 800F		
CONA S ANSI Ball Float Steam Trap Drawings VH00000012,	ASME B16.34	Carbon Steel ASME SA105, SA216-WCB	42.630 42.631	1/2", 3/4", 1", 1-1/2", 2", 2-1/2", 3", 4"	NPT, Socket Weld, Buttweld, CL150 Flanged CL150 Flanged	ANSI 150	1.1	285 psig at -20F/100F 80 psig at 800F	R-1292B R.0	
VH00000058			45.630 45.631	1/2", 3/4", 1", 1-1/2", 2",	NPT, Socket Weld, Buttweld, CL300 Flanged	ANSI 300	1.1	740 psig at -20F/100F 410 psig at 800F		
				2-1/2", 3", 4"	CL300 Flanged					

125 MAGELLAN CIRCLE WEBSTER, TX 77598, USA



THIS IS PART OF CRN 0E7373.5R3

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety Program

PAGE 2 OF 6

01-Sep-21

SCOPE OF CRN REGISTRATION CONTINUED

Product Description	Design Code	Standard Material (Note 4)	ARI- Armaturen Figure	Size Range	End Connection	Pressure Class	ASME B16.34 Table VII-2- (Note 3)	MAWP at MAWT (Note 1, 2, 3)	Design Report
CONA S ANSI Ball Float Steam Trap Drawings VH00000012, VH00000058	ASME B16.34	Stainless Steel ASME SA182-F321, SA351-CF8	52.630 52.631	1/2", 3/4", 1", 1-1/2", 2", 2-1/2", 3", 4"	NPT, Socket Weld, Buttweld, CL150 Flanged CL150 Flanged	ANSI 150	2.1 (Note 5)	275 psig at -20F/100F 20 psig at 1000F	R-1292B R.0
			55.630 55.631	1/2", 3/4", 1", 1-1/2", 2", 2-1/2", 3", 4"	NPT, Socket Weld, Buttweld, CL300 Flanged CL300 Flanged	ANSI 300	2.1 (Note 5)	720 psig at -20F/100F 355 psig at 1000F	
		Steel ASME SA350-LF2-1, SA352-LCC	82.630 82.631	1/2", 3/4", 1", 1-1/2", 2", 2-1/2", 3", 4"	NPT, Socket Weld, Buttweld, CL150 Flanged CL150 Flanged	ANSI 150	1.1 (Note 6)	285 psig at -20F/100F 80 psig at 800F	
			85.630 85.631	1/2", 3/4", 1", 1-1/2", 2", 2-1/2", 3", 4"	NPT, Socket Weld, Buttweld, CL300 Flanged CL300 Flanged	ANSI 300	1.1 (Note 6)	740 psig at -20F/100F 410 psig at 800F	
		Carbon Steel ASME SA105, SA216-WCB	42.633	1-1/2", 2" 2-1/2", 3", 4"	NPT, Socket Weld, Buttweld, CL150 Flanged CL150 Flanged	ANSI 150	1.1	285 psig at -20F/100F 80 psig at 800F	
			45.633	1-1/2", 2" 2-1/2", 3", 4"	NPT, Socket Weld, Buttweld, CL300 Flanged CL300 Flanged	ANSI 300	1.1	740 psig at -20F/100F 410 psig at 800F	

125 MAGELLAN CIRCLE WEBSTER, TX 77598, USA



THIS IS PART OF CRN

0E7373.5R3

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety Program

PAGE 3 OF 6

SCOPE OF CRN REGISTRATION CONTINUED

			ARI-				ASME B16.34		
Product Description	Design Code	Standard Material (Note 4)	Armaturen Figure	Size Range	End Connection	Pressure Class	Table VII-2- (Note 3)	MAWP at MAWT (Note 1, 2, 3)	Design Report
CONA S ANSI Ball Float Steam Trap Drawings VH00000012,	ASME B16.34	Stainless Steel ASME SA182-F321, SA351-CF8	52.633	1-1/2", 2", 2-1/2", 3", 4"	NPT, Socket Weld, Buttweld, CL150 Flanged CL150 Flanged	ANSI 150	2.1 (Note 5)	275 psig at -20F/100F 20 psig at 1000F	R-1292B R.0
VH00000058			55.633	1-1/2", 2", 2-1/2", 3", 4"	NPT, Socket Weld, Buttweld, CL300 Flanged CL300 Flanged	ANSI 300	2.1 (Note 5)	720 psig at -20F/100F 355 psig at 1000F	
		Steel ASME SA350-LF2-1, SA352-LCC	82.633	1-1/2", 2", 2-1/2", 3", 4"	NPT, Socket Weld, Buttweld, CL150 Flanged CL150 Flanged	ANSI 150	1.1 (Note 6)	285 psig at -20F/100F 80 psig at 800F	
			85.633	1-1/2", 2", 2-1/2", 3", 4"	NPT, Socket Weld, Buttweld, CL300 Flanged CL300 Flanged	ANSI 300	1.1 (Note 6)	740 psig at -20F/100F 410 psig at 800F	-
CONA B ANSI Bimetallic Steam Trap Drawings	ASME B16.34	Carbon Steel ASME SA105	42.600 42.601	1/2", 3/4", 1", 1-1/2", 2"	NPT, Socket Weld, Buttweld, CL150 Flanged	ANSI 150	1.1	285 psig at -20F/100F 80 psig at 800F	R-1292C R.0
VH00000004, VH00000013, VH00000028, VH00000029			45.600 45.601	1/2", 3/4", 1", 1-1/2", 2"	NPT, Socket Weld, Buttweld, CL300 Flanged	ANSI 300	1.1	740 psig at -20F/100F 410 psig at 800F	
			47.600 47.601	1/2", 3/4", 1"	NPT, Socket Weld, Buttweld, CL600 Flanged	ANSI 600	1.1	1480 psig at -20F/100F 825 psig at 800F	

01-Sep-21

125 MAGELLAN CIRCLE WEBSTER, TX 77598, USA

THIS IS PART OF CRN

0E7373.5R3

Technical Standards and Safety Authority Boilers and Pressure Vessels Safety Program

PAGE 4 OF 6

SCOPE OF CRN REGISTRATION CONTINUED

			ARI-				ASME B16.34	1	1
	Design	Standard Material	Armaturen	Size	End	Pressure	Table VII-2-	MAWP at MAWT	Design
	Code	(Note 4)	Figure	Range	Connection	Class	(Note 3)	(Note 1, 2, 3)	Report
CONA B ANSI ASMI	1E B16.34	Stainless Steel	52.600	1/2", 3/4", 1",	NPT,	ANSI 150	2.4	275 psig at -20F/100F	R-1292C
Bimetallic		ASME SA182-F321	52.601	1-1/2", 2"	Socket Weld,			20 psig at 1000F	R.0
Steam Trap					Buttweld,				
Drawings					CL150 Flanged				
VH00000004,		Stainless Steel	55.600	1/2", 3/4", 1",	NPT,	ANSI 300	2.4	720 psig at -20F/100F	
VH0000013,		ASME SA182-F321	55.601	1-1/2", 2"	Socket Weld,			365 psig at 1000F	
VH0000028,					Buttweld,				
VH0000029					CL300 Flanged				
		Steel	82.600	1/2", 3/4", 1",	NPT,	ANSI 150	1.1	285 psig at -20F/100F	
		ASME SA350-LF2-1	82.601	1-1/2", 2"	Socket Weld,			80 psig at 800F	
					Buttweld,				
					CL150 Flanged				4
		Steel	85.600	1/2", 3/4", 1",	NPT,	ANSI 300	1.1	740 psig at -20F/100F	
		ASME SA350-LF2-1	85.601	1-1/2", 2"	Socket Weld,			410 psig at 800F	
					Buttweld,				
			10.010		CL300 Flanged				
	1E B16.34	Carbon Steel	42.610	1/2", 3/4", 1"	NPT,	ANSI 150	1.1	285 psig at -20F/100F	R-1292D
Thermostatic		ASME SA105	42.611		Socket Weld,			80 psig at 800F	R.0
Steam Trap			42.612		Buttweld,				
Drawings			42.613	4/01 0/41 41	CL150 Flanged			740	4
VH0000009,			45.610	1/2", 3/4", 1"	NPT,	ANSI 300	1.1	740 psig at -20F/100F	
VH0000037			45.611 45.612		Socket Weld, Buttweld,			410 psig at 800F	
			45.612		CL300 Flanged				
	-	Stainless Steel	52.610	1/2", 3/4", 1"	NPT,	ANSI 150	2.4	275 psig at -20F/100F	-
		ASME SA182-F321	52.611	1/2, 3/4, 1	Socket Weld,	ANSI 150	2.4	20 psig at 1000F	
			52.612		Buttweld,			20 psig at 10001	
			52.613		CL150 Flanged				
			55.610	1/2", 3/4", 1"	NPT,	ANSI 300	2.4	720 psig at -20F/100F	-
			55.611		Socket Weld,	7		365 psig at 1000F	
			55.612		Buttweld.			000 polg = 10001	
			55.613		CL300 Flanged				
	F	Steel	82.610	1/2", 3/4", 1"	NPT,	ANSI 150	1.1	285 psig at -20F/100F	1
		ASME SA350-LF2-1	82.611	, ., . , .	Socket Weld,			80 psig at 800F	
			82.612		Buttweld,				
			82.613		CL150 Flanged				

01-Sep-21

125 MAGELLAN CIRCLE WEBSTER, TX 77598, USA



THIS IS PART OF CRN

0E7373.5R3

01-Sep-21

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety Program

PAGE 5 OF 6

SCOPE OF CRN REGISTRATION CONTINUED

			ARI-				ASME B16.34			
Product	Design	Standard Material	Armaturen	Size	End	Pressure	Table VII-2-	MAWP at MAWT	Design	
Description	Code	(Note 4)	Figure	Range	Connection	Class	(Note 3)	(Note 1, 2, 3)	Report	
CONA M ANSI	ASME B16.34	Steel	85.610	1/2", 3/4", 1"	NPT,	ANSI 300	1.1	740 psig at -20F/100F	R-1292D	
Thermostatic		ASME SA350-LF2-1	85.611		Socket Weld,			410 psig at 800F	R.0	
Steam Trap			85.612		Buttweld,					
Drawings			85.613		CL300 Flanged					
VH0000009,										
VH0000037										
CONA TD ANSI	ASME B16.34	Carbon Steel	42.640	1/2", 3/4", 1"	NPT,	ANSI 150	1.1	285 psig at -20F/100F	R-1292E	
Thermodynamic		ASME SA105	42.641		Socket Weld,			80 psig at 800F	R.0	
Steam Trap					Buttweld,					
Drawings			45.040	4/01 0/41 41	CL150 Flanged			740	4	
VH00000011,			45.640	1/2", 3/4", 1"	NPT,	ANSI 300	1.1	740 psig at -20F/100F		
VH0000075			45.641		Socket Weld, Buttweld.			410 psig at 800F		
					CL300 Flanged					
			47.640	1/2", 3/4", 1"	NPT,	ANSI 600	1.1	1480 psig at -20F/100F	+	
			47.641	1/2, 3/4, 1	Socket Weld,		1.1	825 psig at 800F		
				47.041		Buttweld,			020 psig at 0001	
					CL600 Flanged					
		Stainless Steel	52.640	1/2", 3/4", 1"	NPT,	ANSI 150	2.4	275 psig at -20F/100F	4	
		ASME SA182-F321	52.641	, ,	Socket Weld,			20 psig at 1000F		
					Buttweld,					
					CL150 Flanged					
			55.640	1/2", 3/4", 1"	NPT,	ANSI 300	2.4	720 psig at -20F/100F	1	
			55.641		Socket Weld,			365 psig at 1000F		
					Buttweld,					
					CL300 Flanged					
		Steel	82.640	1/2", 3/4", 1"	NPT,	ANSI 150	1.1	285 psig at -20F/100F		
		ASME SA350-LF2-1	82.641		Socket Weld,			80 psig at 800F		
					Buttweld,					
			05.040	4/01 0/41 41	CL150 Flanged				4	
			85.640	1/2", 3/4", 1"	NPT,	ANSI 300	1.1	740 psig at -20F/100F		
			85.641		Socket Weld,			410 psig at 800F		
					Buttweld,					
					CL300 Flanged					

125 MAGELLAN CIRCLE WEBSTER, TX 77598, USA



PAGE 6 OF 6

01-Sep-21

SCOPE OF CRN REGISTRATION CONTINUED

Note 1: MAWP = Maximum Allowable Working Pressure, MAWT = Maximum Allowable Working Temperature.

Note 2: The pressure-temperature ratings shown are the maximum CRN pressure-temperature ratings. In all cases the MAWP may be limited by the seat or seal material or other considerations. Please consult ARI-Armaturen literature.

Note 3: Pressure-temperature ratings above 100°F are in accordance with applicable ASME B16.34 Table 2 ratings.

Note 4: Other ASME B16.34 materials may be supplied. When this is the case the pressure-temperature ratings of the valves are to be in accordance with the applicable ASME B16.34 Table 2 ratings.

Note 5: Steam traps constructed from a combination of ASME SA351-CF8 and SA182-F321 shall be limited to ASME B16.34 Material Group 2.1 Ratings.

Note 6: Steam traps constructed from a combination of ASME SA350-LF2-1 and SA352-LCC shall be limited to ASME B16.34 Material Group 1.1 Ratings.

Note 7: Per ASME B16.34 para. 2.3.2. the pressure rating for service at any temperature below -20F shall be no greater that the ASME B16.34 ratings for -20°F. Products that are to operate at low temperatures shall conform to the rules of the applicable codes under which they are used.

Note 8: Pressure-Temperature Ratings of buttweld end valves may be limited by the buttweld end pressure rating. Buttweld end pressure ratings shall be calculated in accordance with the rules of the applicable codes under which they are used.

Note 9: See attached Worldwide Locations Appendix.

THIS IS PART OF CRN 0E7373.5R3 Technical Standards and Safety Authority Boilers and Pressure Vessels Safety Program



WORLDWIDE LOCATIONS APPENDIX – PAGE 1 OF 1

ARI-ARMATUREN LOCATIONS & CERTIFYING AUTHORITIES

(rev. February 20, 2020)

ARI-Armaturen Albert Richter GmbH & Co. KG

Mergelheide 56-60 33758 Schlob Holte-Stukenbrock Germany **ISO 9001 Certified by TUV**

ARI-Armaturen Albert Richter GmbH & Co. KG

Am Eisenwerk 10 34576 Homberg (Efze) Germany **ISO 9001 Certified by TUV**

ARI-Armaturenwerk Halle GmbH

Turmstrabe 118 06110 Halle (Saale) Germany **ISO 9001 Certified by TUV**

ARI-Armaturen A/S

Teknikervei 10 7000 Frederica Denmark **ISO 9001 Certified by TUV**

ARI-Armaturen GmbH

Lichtblaustrabe 10A 1220 Wien Austria **ISO 9001 Certified by TUV**

ARI-Armaturen USA, LP

125 Megellan CircleWebster, TX77598, USAISO 9001 Certified by TUV





This stamp and signature have been affixed electronically to this registered design as required by Section 20(1) of the Pressure Equipment Safety Regulation, in accordance with the Electronic Transactions Act.





TUV Rheinland of North America, Inc.

295 Foster Street, Suite 100, Littleton, MA 01460

Hereby certifies that



ARI-Armaturen USA, LP

125 Magellan Circle, Webster, TX 77598 USA

has established and maintains a quality management system for the

Design, Manufacture, and Distribution of Safety Relief Valves and Steam Systems

An audit was performed and documented in Report No 3762. Proof has been furnished that the requirements according to

ISO 9001:2015

are fulfilled.

Further clarification regarding the scope of this certificate and the applicability of ISO 9001:2015 requirements may be obtained by contacting TRNA.

Certificate Registration No.

74 300 3762

Certificate Issue Date January 15, 2020



Certificate Expiration Date January 14, 2023

Reissue Date: 1/21/2020

Certification of Management Systems



CERTIFICATE

Management system as per DIN EN ISO 9001 : 2015

In accordance with TÜV NORD CERT procedures, it is hereby certified that



ARI-Armaturen Albert Richter GmbH & Co. KG Mergelheide 56-60 33758 Schloß Holte-Stukenbrock Germany

with the locations / sites according to the annex

applies a management system in line with the above standard for the following scope

Design, manufacturing, sales and service of valves, actuators and systems

Certificate Registration No. 44 100 137637 Audit Report No. 3522 0472 Valid from 2018-11-18 Valid until 2021-11-17 Initial certification 1992

20 ertification Body at TÜV NORD CERT GmbH

Essen, 2018-10-15

This certification was conducted in accordance with the TÜV NORD CERT auditing and certification procedures and is subject to regular surveillance audits.

TÜV NORD CERT GmbH

Langemarckstraße 20

45141 Essen

www.tuev-nord-cert.com



Deutsche Akkreditierungsstelle D-ZM-12007-01-01



ANNEX

to Certificate Registration No. 44 100 137637 DIN EN ISO 9001 : 2015



ARI-Armaturen Albert Richter GmbH & Co. KG

Mergelheide 56-60

33758 Schloß Holte-Stukenbrock Germany

Certificate Registration No. Location Scope 44 100 137637-001 ARI-Armaturen Albert Richter GmbH & Co. KG Manufacturing of valves Am Eisenwerk 10 34576 Homberg (Efze) Germany 44 100 137637-002 AWH Armaturenwerk Halle GmbH Design, manufacturing, sales and service of valves. Turmstraße 118 actuators and systems 06110 Halle (Saale) Germany 44 100 137637-004 **ARI-Armaturen A/S** Assembly, setting, sales and Teknikervei 10 service of valves, actuators and 7000 Frederica systems Denmark 44 100 137637-005 **ARI-Armaturen GmbH** Assembly, setting, sales and Lichtblaustraße 10A service of valves, actuators and 1220 Wien systems Austria

End of the List

ertification Body at TÜV NORD CERT GmbH

TÜV NORD CERT GmbH

Langemarckstraße 20

45141 Essen

Essen, 2018-10-15

www.tuev-nord-cert.com



Page 1 of 1