EU Declaration of Conformity

according to the Pressure Equipment Directive 2014/68/EU (Translation of the original EU Declaration of Conformity)	
Bimetallic steam traps CONA-B	2
Thermostatic steam traps CONA-M	3
Ball float steam traps CONA-S/CONA-SC	4
Float-operated condensate pump CONLIFT	6
Float-operated pump trap CONA-P	6
Condensate collection/Steam distribution CODI-S/CODI-B	7
CONA-Accessories	8

Manufacturer's declaration

according to the Pressure Equipment Directive 2014/68/EU, Article 4 (Translation of the original manufacturer's declaration)	.3
Bimetallic steam traps CONA-B	9
Thermostatic steam traps CONA-M	10
Ball float steam traps CONA-S/CONA-SC	11
Thermodynamic steam traps CONA-TD	13
Condensate collection/Steam distribution CODI-S/CODI-B	14
CONA-Accessories	15

EU Declaration of Conformity according to the Pressure Equipment Directive 2014/68/EU (Translation of the griginal EU Declaration of Conformity)

(Translation of the original EU Declaration of Conformity)

Herewith we declare:

AWH Armaturenwerk Halle GmbH,

Turmstraße 118, D-06110 Halle/Saale

that the below listed products are meeting with the essential safety requirements of the above mentioned pressure equipment directive.

Description of the products:

Bimetalli	ic steam trap AF	RI-CONA®B / C	ONA [®] B-All-i	n-one / CO	NA [®] B-Unive	ersal		Table 1
Туре	Nom. pressure	Nom. diameter	Fluid group	Module	Diagram	Material Body/Cover	Certificate- No.	Applied standards
	PN 40	40-50		A2, B+D		1.0460, 1.4541, 1.5415	3100/0446/14	1, 2, 16
	PN 40	40-50		A2		1.0571		
	PN 63	40-50		A2, B+D		1.5415	3100/0446/14	1, 2, 16
600	PN 320-630	40-50		A2		1.7383, 1.4901, 1.4903	 3100/0709/19	1, 2, 16
	Class 300	1.1/2"-2"		A2, B+D	-	SA105, SA182 F321		4, 14, 16
	Class 300	1.1/2"-2"	2	A2	7	SA350LF2		
	Class 2500		A2	-	SA182 F22, F92, F91		4, 14, 16	
	PN 40	40-50		A2, B+D		1.0460, 1.4541, 1.5415	3100/0446/14	1, 2, 16
601	PN 40	40-50		A2		1.0571		
001	Class 300	1.1/2"-2"		A2, B+D		SA105, SA182 F321	3100/0709/19	4, 14, 16
	Class 300	1.1/2"-2"		A2		SA350LF2		
Note:	paragraph 3)	125 are covered and need not to an own Certifi	o carry a CE	mark.		e Équipment directiv	e 2014/68/EU (a	article 4,
1) DIN EN ⁻ 14) ASME I	12516 / DIN 3840 B16.34		2) AD 2000 16) DIN EN		except EN-JL10	40) 4) ASME C	Code (Sec.VIII Div.1) / ASME Code (Sec.II)
TÜV Thi	f the authorizing üringen e.V. ndorfer Str. 64,	, O		y:	No. of the 0090	notified body:		

Halle/Saale, 27.01.2023

(Brechmann, Managing director)

EU Declaration of Conformity according to the Pressure Equipment Directive 2014/68/EU

(Translation of the original EU Declaration of Conformity)

Herewith we declare:

AWH Armaturenwerk Halle GmbH,

Turmstraße 118, D-06110 Halle/Saale

that the below listed products are meeting with the essential safety requirements of the above mentioned pressure equipment directive.

Description of the products:

Tune	Nom.	Nom.	Fluid	Madula	Diagram	Material	Certificate-	Applied
Туре	pressure	diameter	group	Module	Diagram	Body/Cover	No.	standards
	PN 40	40-50		A2, B+D		1.0460, 1,4541	3100/0447/14	1 2 16
	PN 40	40-50		A2		1.0571		- 1, 2, 16 4, 14, 16
616	Class 300	1.1/2"-2"		A2, B+D	7	SA105, SA182F321	3100/0709/19	
	Class 300	1.1/2"-2"		A2		SA350LF2		
Note:	paragraph 3)	N25 are covere and need not t s an own Certif	o carry a CE	mark.		Equipment directi	ve 2014/68/EU (article 4,
1) DIN EN 14) ASME	12516 / DIN 3840 B16.34		2) AD 2000 16) DIN EN	leaflet A4 (all e 16668	except EN-JL10	40) 4) ASME	Code (Sec.VIII Div.1) / ASME Code (Sec.II)
	f the authorizing üringen e.V.	g, monitoring,	notified bod	ly:	No. of the 0090	notified body:		

Melchendorfer Str. 64, D-99096 Erfurt

Halle/Saale, 27.01.2023

(Brechmann, Managing director)



EU Declaration of Conformity according to the Pressure Equipment Directive 2014/68/EU (Translation of the original EU Declaration of Conformity)

(Translation of the original EU Declaration of Conformity) Herewith we declare:

AWH Armaturenwerk Halle GmbH,

Turmstraße 118, D-06110 Halle/Saale

that the below listed products are meeting with the essential safety requirements of the above mentioned pressure equipment directive.

Description of the products:

Ball float steam trap ARI-CONA®S

Ball floa	t steam trap ARI-0	CONA®S						Table
Тур	Nenndruck	Nennweite	Fluid- gruppe	Modul	Diagramm	Werkstoff Gehäuse/Deckel	Zertifikat-Nr.	Angewendete Normen
	PN 16	25				EN-JL1040		1 16
	PN 16	40-50		A2, B+D		EN-JL1040	2400/0442/44	1, 16
		15-25	_	,			3100/0443/14	
		40-50	_	B+D	-	EN-JS1049		
		15-25	1	A2, B+D	1			
		40-100		B+D	-	1.0460/1.0619+N	3100/0444/14	
	PN 40	15-25	_	A2, B+D	_			1, 2, 16
530		40-100	_	B+D	-	1.4541/1.4308	3100/0445/14	
50		15-25	_	0.0	-			
		40-100	0		0	1.0571/1.6220+QT		
	01 405		2		2			
	Class 125	1"-2"	_			EN-JL1040	_	1,16
Class 150	1/2"-2"	_1	A2	1	EN-JS1049		1, 2, 16	
	Class 150	1/2"-4"			-	SA105/SA216WCB,		
	Class 300	1/2"-1"				SA350LF2/SA216LCC,		4, 14, 16
	Class 300	1 1/2"-4"				SA182F321/SA351CF8		
	PN 16	40-50	_		-	EN-JL1040	0400/0404/44	1, 16
	25-50	_			EN-JS1049	3100/0431/14		
		25-100	_	A2, B+D		1.0460/1.0619+N	3100/0432/14	1, 2, 16
	PN 40	25-100	_		A2 A2, B+D B+D 2 A2	1.4541/1.4308	3100/0433/14 	
		25-100	_	۸2		1.0571/1.6220+QT		
		23-100	_			1.5415/1.7357,		
	PN 63-100	15-50		A2, B+D		1.7335/1.7357	3100/0434/14	
631	PN 160	15-50	2	B+D		1.7335/1.7357	3100/0435/14	
	Class 125			0.0		EN-JL1040		1,16
	Class 125	1.1/2"-2"		A2		EN-JS1040	- - -	
	CI255 130							1, 2, 16 4, 14, 16
	<u>a</u> , <u>aaa</u>	4 4 1011 411				SA105/SA216WCB,		
	Class 300	s 300 1.1/2"-4"				SA350LF2/SA216LCC,		
						SA182F321/SA351CF8		-, - , - ,
	Class 600	1/2"-2"			_	SA182F12 / SA217WC6		
632	PN 160	15-50		B1+D		1.7335/1.7357	3100/0435/14	1, 2, 16
						1.0460/1.0619+N,		
	PN 40	40-100				1.0571/1.622+QT,		1, 2, 16
				A2		1.4541/1.4308		
633	Class 150		1	AZ	1	SA105/SA216WCB,		
	a . a .	1.1/2"-4"				SA350LF2/SA216LCC,		4, 14, 16
	Class 300					SA182F321/SA351CF8		-,,
			_		-	P235GH/P250GH/		
	PN 16-40	50-100	2		2		3100/45524/21	1, 2, 16
			_	B+D, G		P265GH SA333Gr.6/SA350LF2/		
	Class 150-300	2"-4"						4, 16
637						SA516Gr.60		
	PN 16-40	50-100				P235GH/P250GH/	3100/45525/21	1 2 16
	11110-40	00-100	_1	G	1	P265GH		., 2, 10
	Class 150-300	2"-4"		9	4	SA333Gr.6/SA350LF2/		1, 16
	Class 150-300	Z -4		SA5561.0/SA550E12/		1, 10		

1) DIN EN 12516 / DIN 3840

2) AD 2000 leaflet A4 (all except EN-JL1040)

4) ASME Code (Sec.VIII Div.1) / ASME Code (Sec.II)

16) DIN EN 16668

Ball float steam traps



Туре	Nom. pressure	Nom. diameter	Fluid group	Module	Diagram	Material Body/Cover	Certificate- No.	Applied standards
	PN 16	50-100	1	A2, B+D	1	1.0460/EN-JL1040		1, 16
	PN 40	50-100	1	B+D	1	1.0460/1.0619+N, 1.4541/1.4308	3100/0436/14	1, 2, 16
620	PN 40	50-100	2		2	1.0571/1.622+QT		
639	Class 125	2"-4"	1		1	SA105/EN-JL1040	_	1, 16
		0 2"-4"		A2		SA105/SA216WCB,		
	Class 150-300		2		2	SA350LF2/SA216LCC,		4, 14, 16
						SA182F321/SA351CF8		
Ball floa	t steam trap CON	A [®] SC-Plus	- +	-				Tab
	Nom. pressure	Nom. diameter	Fluid group	Module	Diagram	Material	Certificate-	Applied
Туре						Body/Cover	No.	standards
	-			A2, B+D		EN-JS1049	3100/0431/14	
	PN 40	25				1.0460/1.0619+N	3100/0432/14	
	FIN 40	25				1.4541/1.4308	3100/0433/14	1, 2, 10
635			2		2	1.0571/1.6220+QT		
				A2		SA105/SA216WCB,]	
	Class 300	1"		~2		SA350LF2/SA216LCC,		4, 14, 16
						SA182F321/SA351CF8		-
Note:	Module D has	an own Certif	icate-No. whi	ich is 00901	510323.			

Name of the authorizing, monitoring, notified body:

TÜV Thüringen e.V.

Melchendorfer Str. 64, D-99096 Erfurt

No. of the notified body: 0090

Halle/Saale, 27.01.2023





EU Declaration of Conformity according to the Pressure Equipment Directive 2014/68/EU

(Translation of the original EU Declaration of Conformity)

Herewith we declare:

AWH Armaturenwerk Halle GmbH, Turmstraße 118, D-06110 Halle/Saale

that the below listed products are meeting with the essential safety requirements of the above mentioned pressure equipment directive.

Description of the products:

Float-op	erated condens	sate pump ARI	-CONLIFT®					Table 6
Float-op	erated pump tra	ap ARI-CONA®	Р					
Tune	Nom.	Nom.	Fluid	Fluid		Material	Certificate-	Applied
Туре	pressure	diameter	group	Module	Diagram	Body/Cover	No.	standards
		50-80		A2	2	EN-JS1049		
691	PN 16	25-80	2	A2, B+D		P2335GH/ P265GH	0662/0166/15	1, 2, 16
		25-80		A2		1.4571		
694		25-50		A2, B+D	-	EN-JS1049	3008/0434/16	1, 2, 16
Note:	Module D ha	as an own Certif	icate-No. wh	ich is 009015	510323.	1	I	1
1) DIN EN	12516 / DIN 3840		2) AD 2000)	1	6) DIN EN 16668		

Name of the authorizing, monitoring, notified body:

TÜV Thüringen e.V. Melchendorfer Str. 64, D-99096 Erfurt No. of the notified body: 0090

Halle/Saale, 27.01.2023





EU Declaration of Conformity according to the Pressure Equipment Directive 2014/68/EU (Translation of the griginal EU Declaration of Conformity)

(Translation of the original EU Declaration of Conformity)

Herewith we declare:

AWH Armaturenwerk Halle GmbH, Turmstraße 118, D-06110 Halle/Saale

that the below listed products are meeting with the essential safety requirements of the above mentioned pressure equipment directive.

Description of the products:

Condens	sate collection / S	team distribu	tion ARI-CO	DI®S / COI	DI®B			Table 7
Туре	Nom.	Nom.	Fluid	Module	Diagram	Material	Certificate-	Applied
	pressure	diameter	group		-	Body/Cover	No.	standards
	PN 40	40-50		A2, B+D		1.0460, 1.4541	3100/0448/14	1, 2, 16
671	Class 300	1 1/2"-2"		A2		SA105, SA182F321		4, 14, 16
	PN 40	40-50	_2	A2, B+D	7	1.0460, 1.4541	3100/0448/14	1, 2, 16
672	Class 300	1 1/2"-2"		A2		SA105, SA182F321		4, 14, 16
	PN 40-63	40-50		A2, B+D	6	1.0460, 1.4541	3100/0448/14	1, 2, 16
675	Class 150-300	1 1/2"-2"		A2		SA105, SA182F321		4, 14, 16
	PN 40-63	40-50	1	A2, B+D		1.0460, 1.4541	3100/0448/14	1, 2, 16
676	Class 150-300	1 1/2"-2"		A2		SA105, SA182F321		4, 14, 16
Note:	Products ≤DN2 paragraph 3) a Module D has a	nd need not to	o carry a CE n	nark.		Équipment directiv	e 2014/68/EU (a	article 4,
	12516 / DIN 3840		2) 40 2000	aflet A4 (all o	except FN-,II 10	40) 4) ASME (ode (Sec VIII Div 1)	ASME Code (Sec II)

1) DIN EN 12516 / DIN 3840 16) DIN EN 16668 2) AD 2000 leaflet A4 (all except EN-JL1040)

4) ASME Code (Sec.VIII Div.1) / ASME Code (Sec.II)

Name of the authorizing, monitoring, notified body:

No. of the notified body: **0090**

TÜV Thüringen e.V. Melchendorfer Str. 64, D-99096 Erfurt

Halle/Saale, 27.01.2023

(Brechmann, Managing director)

EU Declaration of Conformity according to the Pressure Equipment Directive 2014/68/EU

(Translation of the original EU Declaration of Conformity)

Herewith we declare:

AWH Armaturenwerk Halle GmbH, Turmstraße 118, D-06110 Halle/Saale

that the below listed products are meeting with the essential safety requirements of the above mentioned pressure equipment directive.

Description of the products:

	emperature limiter							Table 8
External	test chamber ARI	-CONA [®] -cont	rol 685					
Turne	Nom.	Nom.	Fluid	Madula	Diagram	Material	Certificate-	Applied
Туре	pressure	diameter	group	Module	Diagram	Body/Cover	No.	standards
	PN 40	40-50		A2, B+D		1.0460, 1.4541	3100/0446/14	1, 2, 16
	FIN 40	40-30		A2		1.0571		-1, 2, 10
650			1	A2, B+D	6	SA105,	3100/0709/19	
	Class 150-300	1.1/2"-2"		AZ, DTU	_	SA182F321	5100/07 09/19	4, 14 16
				A2		SA350LF2		
	PN 40	40-50		A2, B+D	7	1.0460	3100/0449/14	1, 2, 16
685	1 14 40	40-30	2	A2		1.4541		
005	Class 300	1.1/2"-2"	2			SA105,		4, 14 16
						SA182F321		
Note:	Products ≤DN2 paragraph 3) a Module D has	nd need not to	carry a CE n	nark.		Equipment directiv	e 2014/68/EU (a	article 4,
1) DIN EN ⁻ 16) DIN EN	12516 / DIN 3840 I 16668	2)	AD 2000 leaflet /	A4 (all except	EN-JL1040)	4) ASME C	Code (Sec.VIII Div.1) / ASME Code (Sec.II)
Name of	f the authorizing,	monitoring, r	notified body	/:	No. of the	notified body:		

TÜV Thüringen e.V.

Melchendorfer Str. 64, D-99096 Erfurt

No. of the notified body: 0090

Halle/Saale, 27.01.2023

(Brechmann, Managing director)



(Translation of the original manufacturer's declaration)

Herewith we declare:

AWH Armaturenwerk Halle GmbH,

Turmstraße 118, D-06110 Halle/Saale

that the design, manufacturing and inspection of this pressure equipment meet the requirements of the pressure equipment directive, Article 4.3 with the following wording:

Pressure equipment and assemblies below or equal to the limits set out in points (a), (b) and (c) of paragraph 1 and in paragraph 2 respectively shall be designed and manufactured in accordance with the sound engineering practice of a Member State in order to ensure safe use. Pressure equipment and assemblies shall be accompanied by adequate instructions for use.

Without prejudice to other applicable Union harmonisation legislation providing for its affixing, such equipment or assemblies shall not bear the CE marking referred to in Article 18.

Description of the products:

Bimetallic	steam trap ARI-CON	A [®] B / CONA [®] B-A	All-in-one / COM	NA [®] B-Universa	I	Table 9
Туре	Nom. pressure	Nom. diameter	Fluid group	Diagram	Material Body/Cover	Applied standards
60A	PN 40	15-25			1.0460, 1.4541	1, 2, 16
OUA	Class 150-300	1/2"-1"			SA105, SA182F321	4, 14, 16
	PN 16	15-50	_		EN-JL1040	1, 16
					1.0460, 1.0571,	
	DN 40 620	45.05			1,4541, 1,5415,	1 0 46
c00	PN 40-630	15-25	2 7		1.7335, 1.7383,	1, 2, 16
				7	1.4901, 1.4903	
600	Class 150-	1/2"-1"			SA105, SA350LF2,	
					SA182 F321, F12,	
	2500				F22, F92, F91	4, 14, 16
	Class 150		-		SA105, SA350LF2,	
	Class 150	1.1/2"-2"			SA182F321	
	PN 40	15-25	-		1.0460, 1.0571,	1 0 46
C04	PN 40	13-25			1.4541, 1.5415	1, 2, 16
601	Class 150-600	1/2"-1"	-		SA105, SA350LF2,	4 44 46
	Class 150	1.1/2"-2"			SA182F321	4, 14, 16
604	Class 300	≤ 1"	1		SA351CF8	1, 4, 16

1) DIN EN 12516 / DIN 3840 14) ASME B16.34 2) AD 2000 leaflet A4 (all except EN-JL1040) 16) DIN EN 16668 4) ASME Code (Sec.VIII Div.1) / ASME Code (Sec.II)

Halle/Saale, 27.01.2023

Brechmann, Managing director)



(Translation of the original manufacturer's declaration)

Herewith we declare:

AWH Armaturenwerk Halle GmbH,

Turmstraße 118, D-06110 Halle/Saale

that the design, manufacturing and inspection of this pressure equipment meet the requirements of the pressure equipment directive, Article 4.3 with the following wording:

Pressure equipment and assemblies below or equal to the limits set out in points (a), (b) and (c) of paragraph 1 and in paragraph 2 respectively shall be designed and manufactured in accordance with the sound engineering practice of a Member State in order to ensure safe use. Pressure equipment and assemblies shall be accompanied by adequate instructions for use.

Without prejudice to other applicable Union harmonisation legislation providing for its affixing, such equipment or assemblies shall not bear the CE marking referred to in Article 18.

Description of the products:

Thermostatic s	steam trap ARI-C	ONA [®] M / CONA [®]	M-All-in-one /	CONA [®] M-Univ	ersal	Tat	ole 10
Туре	Nom. pressure	Nom. diameter	Fluid group	Diagram	Material Body/Cover	Applied standards	
61A	PN 40	15-25			1.0460, 1.4541	1, 2, 16	
OIA	Class 150-300	1/2"-1"	-		SA105, SA182F321	4, 14, 16	
610, 611, 612, 613	PN 16- 40	15-25			EN-JL1040, 1.0460, 1.0571, 1.4541	1, 2, 16	
	Class 150-300	1/2"-1"			SA105, SA350LF2, SA182F321	4, 14, 16	
614 645 640	PN 16- 40	15-25	2	7	1.4301, 1.4305	1, 2, 16	
614, 615, 619	Class 150-300	1/2"-1"	-		SA182F321	4, 14, 16	
646	PN 40	25	-		1.0460, 1.0571, 1,4541	1, 2, 16	
616	Class 150-300	1"			SA105, SA350LF2, SA182F321	4, 14, 16	
622	Class 300	≤1"			SA351CF8	1, 4, 16	

1) DIN EN 12516 / DIN 3840 14) ASME B16.34 2) AD 2000 leaflet A4 (all except EN-JL1040)16) DIN EN 16668

4) ASME Code (Sec.VIII Div.1) / ASME Code (Sec.II)

Halle/Saale, 27.01.2023

Brechmann, Managing director)

The declaration certifies the conformity with the mentioned directives, it does not contain any warranty of properties in the sense of the product liability law, however. The safety hints of the product information supplied with the product must be observed. In case of a modification of the appliance not agreed with the manufacturer and of non-observance of the safety hints this declaration loses its validity.

t000039259-1



Table 11

Manufacturer's declaration according to the Pressure Equipment Directive 2014/68/EU, Article 4.3

(Translation of the original manufacturer's declaration)

Herewith we declare:

AWH Armaturenwerk Halle GmbH,

Turmstraße 118, D-06110 Halle/Saale

that the design, manufacturing and inspection of this pressure equipment meet the requirements of the pressure equipment directive, Article 4.3 with the following wording:

Pressure equipment and assemblies below or equal to the limits set out in points (a), (b) and (c) of paragraph 1 and in paragraph 2 respectively shall be designed and manufactured in accordance with the sound engineering practice of a Member State in order to ensure safe use. Pressure equipment and assemblies shall be accompanied by adequate instructions for use.

Without prejudice to other applicable Union harmonisation legislation providing for its affixing, such equipment or assemblies shall not bear the CE marking referred to in Article 18.

Description of the products:

Ball float steam trap ARI-CONA®S / CONA®S-Universal

Туре	Nom. pressure	Nom. diameter	Fluid group	Module	Diagram	Material Body/Cover
628	Class 300	≤ 1"	2		SA182F321/ SA240Gr.304	1, 4, 16
629	PN 16	15	-	1	1.4301	1, 2, 16
630	PN 16 Class 125	15-20 1/2"-3/4"	1		EN-JL1040	1, 16
	PN 16	15-25			EN-JL1040	1, 16
	PN 40	15-20	-		EN-JS1049, 1.0460/1.0619+N, 1.4541/1.4308, 1.0571/1.6220+QT	1, 2, 16
621	Class 125	1/2"-1"	2	2	EN-JL1040	1, 16
631	Class 150	<u>1/2"-1"</u> 1/2"-1"		2	EN-JS1049 SA105/SA216WCB, SA350LF2/ SA216LCC, SA182F321/ SA351CF8	1, 2, 16 4, 14, 16

1) DIN EN 12516 / DIN 3840 14) ASME B16.34 2) AD 2000 leaflet A4 (all except EN-JL1040) 16) DIN EN 16668 4) ASME Code (Sec.VIII Div.1) / ASME Code (Sec.II)

Halle/Saale, 27.01.2023

rechmann, Managing director)



(Translation of the original manufacturer's declaration)

Herewith we declare:

AWH Armaturenwerk Halle GmbH,

Turmstraße 118, D-06110 Halle/Saale

that the design, manufacturing and inspection of this pressure equipment meet the requirements of the pressure equipment directive, Article 4.3 with the following wording:

Pressure equipment and assemblies below or equal to the limits set out in points (a), (b) and (c) of paragraph 1 and in paragraph 2 respectively shall be designed and manufactured in accordance with the sound engineering practice of a Member State in order to ensure safe use. Pressure equipment and assemblies shall be accompanied by adequate instructions for use.

Without prejudice to other applicable Union harmonisation legislation providing for its affixing, such equipment or assemblies shall not bear the CE marking referred to in Article 18.

Description of the products:

Ball float steam trap CONA [®] SC / CONA [®] SC-Plus / CONA [®] SC-All-in-one						
Туре	Nom. pressure	Nom. diameter	Fluid group	Diagram	Material Body/Cover	Applied standards
634	PN16-40	15-25	2	2	1.0460/EN-JS1049, 1.0460/1.0619+N, 1.0571/1.6220+QT, 1.4541/1.4308	1, 2, 16
	Class 150-300	1/2"-1"			SA105/SA216WCB, SA182F321/SA351CF8	4, 14, 16
	PN 16	25			EN-JL1040	1, 16
635	Class 150	1"			SA105/SA216WCB, SA350LF2/SA216LCC, SA182F321/SA351CF8	4, 14, 16
636	PN 16-40	15-25	1	1	1.0460/EN-JS1049, 1.0460/1.0619+N, 1.0571/1.6220+QT, 1.4541/1.4308	1, 2, 16
	Class 150-300	1/2"-1"	-		SA105/SA216WCB, SA182F321/SA351CF8	4, 14, 16
63A	PN 40	15-25	-1	1	1.0460/1.0619+N, 1.4541/1.4308	1, 2, 16
	Class 150-300	1/2"-1"			SA105/SA216WCB, SA182F321/SA351CF8	4, 14,16

1) DIN EN 12516 / DIN 3840 14) ASME B16.34 2) AD 2000 leaflet A4 (all except EN-JL1040) 16) DIN EN 16668 4) ASME Code (Sec.VIII Div.1) / ASME Code (Sec.II)

Halle/Saale, 27.01.2023

Brechmann, Managing director)



(Translation of the original manufacturer's declaration)

Herewith we declare:

AWH Armaturenwerk Halle GmbH,

Turmstraße 118, D-06110 Halle/Saale

that the design, manufacturing and inspection of this pressure equipment meet the requirements of the pressure equipment directive, Article 4.3 with the following wording:

Pressure equipment and assemblies below or equal to the limits set out in points (a), (b) and (c) of paragraph 1 and in paragraph 2 respectively shall be designed and manufactured in accordance with the sound engineering practice of a Member State in order to ensure safe use. Pressure equipment and assemblies shall be accompanied by adequate instructions for use.

Without prejudice to other applicable Union harmonisation legislation providing for its affixing, such equipment or assemblies shall not bear the CE marking referred to in Article 18.

Description of the products:

Thermody	namic steam traps C	ONA®TD / CONA	[®] TD-Universal	/ CONA®TD-	-All-in-one	Table 13
Туре	Nom. pressure	Nom. diameter	Fluid group	Diagram	Material Body/Cover	Applied standards
640	PN40	15-25	-2		1.0460, 1.0571, 1.4541, 1.5415	1, 2, 16
	PN63	15-25			1.5415	
	Class 150-600	1/2"-1"			SA105, SA350LF2, SA182F321	4, 14, 16
	PN40	15-25			1.0460, 1.0571, 1.4541, 1.5415	1 2 16
	PN63	15-25		-	1.5415	1, 2, 16
		15-20		1	A743CA40 1.4006	
641		25				
	Class 150-600	1/2"-1"		SA105, SA350LF2, SA182F321	SA105, SA350LF2,	
	Class 600	3/8"-3/4"	-		A743CA40 SA182F6A 4, 14, 16	1 11 16
		1"				4, 14, 10
642	Class 300	≤1"			SA276Gr.420	
643	Class 300	≤1"			SA182F6A	
64A	PN40	15-25	2	7	1.0460, 1.4541	1, 2, 16
	Class 150-300	1/2"-1"			SA105, SA182F321	4, 14, 16

1) DIN EN 12516 / DIN 3840 14) ASME B16.34 2) AD 2000 leaflet A4 (all except EN-JL1040) 16) DIN EN 16668 4) ASME Code (Sec.VIII Div.1) / ASME Code (Sec.II)

Halle/Saale, 27.01.2023

(Brechmann, Managing director)



Table 14

Manufacturer's declaration according to the Pressure Equipment Directive 2014/68/EU, Article 4.3

(Translation of the original manufacturer's declaration)

Herewith we declare:

AWH Armaturenwerk Halle GmbH,

Turmstraße 118, D-06110 Halle/Saale

that the design, manufacturing and inspection of this pressure equipment meet the requirements of the pressure equipment directive, Article 4.3 with the following wording:

Pressure equipment and assemblies below or equal to the limits set out in points (a), (b) and (c) of paragraph 1 and in paragraph 2 respectively shall be designed and manufactured in accordance with the sound engineering practice of a Member State in order to ensure safe use. Pressure equipment and assemblies shall be accompanied by adequate instructions for use.

Without prejudice to other applicable Union harmonisation legislation providing for its affixing, such equipment or assemblies shall not bear the CE marking referred to in Article 18.

Description of the products:

Condensate collection/Steam distribution ARI-CODI®S / CODI®B

Туре	Nom. pressure	Nom. diameter	Fluid group	Diagram		Applied standards	
671 672	Class 150	1 1/2"-2"	2	7	SA105, SA182F321	4, 14, 16	

4) ASME Code (Sec.VIII Div.1) / ASME Code (Sec.II) 14) ASME B16.34

16) DIN EN 16668

Halle/Saale, 27.01.2023

rechmann, Managing director)



(Translation of the original manufacturer's declaration)

Herewith we declare:

AWH Armaturenwerk Halle GmbH,

Turmstraße 118, D-06110 Halle/Saale

that the design, manufacturing and inspection of this pressure equipment meet the requirements of the pressure equipment directive, Article 4.3 with the following wording:

Pressure equipment and assemblies below or equal to the limits set out in points (a), (b) and (c) of paragraph 1 and in paragraph 2 respectively shall be designed and manufactured in accordance with the sound engineering practice of a Member State in order to ensure safe use. Pressure equipment and assemblies shall be accompanied by adequate instructions for use.

Without prejudice to other applicable Union harmonisation legislation providing for its affixing, such equipment or assemblies shall not bear the CE marking referred to in Article 18.

Description of the products:

Condensat	te discharge temperat	ure limiter ARI-C	ONA [®] 645/647			Tak	ble 15
	perature limiter ARI-0						
	ctor ARI-CONA [®] 651						
	reaker ARI-CONA [®] 655	i					
Automatic	air vent for liquid sys	tems ARI-CONA	[®] 656				
Liquid drai	ner ARI-CONA®665						
External te	st chamber ARI-CON	A [®] -control 685					
Tuno	Nom proceuro	Nom. diameter	Fluid group	Diagram	Material	Applied	
Туре	Nom. pressure				Body/Cover	standards	
	PN40	15-25		7	1.0460, 1.0571, 1.4541	1, 2, 16	
645	Class 150-300	1/2"-1"	-2		SA105, SA350LF2, SA182F321	4, 14, 16	
	PN40	15-25			1.0460, 1.0571, 1.4541	1, 2, 16	
647	Class 150-300	1/2"-1"			SA105, SA350LF2, SA182F321	4, 14, 16	
	PN40	15-25		6	1.0460, 1.0571, 1.4541	1, 2, 16	-
650	Class 150-300	1/2"-1"	1		SA105, SA350LF2, SA182F321	4, 14, 16	
651	PN25	15-40	•	7	1.4301, 1.4305		-
655	PN16-40	15	2	1	1.4301		
	PN16-40	15-25			EN-JS1049/1.0460,	1, 2, 16	
					1.0619+N/1.0460,		
656			1	1	1.4308/1.4541		
	Class 150-300	1/2"-1"			SA216WCB/SA105,	4, 14, 16	
					SA351CF8/SA182F321		
665	PN16	15-25	2	7	EN-JL1040	1, 16	
	PN40	10-20			1.0460, 1.0571, 1,4541	1, 2, 16	
	Class 150-300	1/2"-1"			SA105, SA350LF2, SA182F321	4, 14, 16	
685	PN40	15-25			1.0460, 1.4541	1, 2, 16	
	Class 150-300	1/2"-1"			SA105, SA182F321	4, 14, 16	

1) DIN EN 12516 / DIN 3840 14) ASME B16.34 Halle/Saale, 27.01.2023 2) AD 2000 leaflet A4 (all except EN-JL1040) 16) DIN EN 16668

(Brechmann, Managing director)

The declaration certifies the conformity with the mentioned directives, it does not contain any warranty of properties in the sense of the product liability law, however. The safety hints of the product information supplied with the product must be observed. In case of a modification of the appliance not agreed with the manufacturer and of non-observance of the safety hints this declaration loses its validity.

4) ASME Code (Sec.VIII Div.1) / ASME Code (Sec.II)