



1

STATUTORY DECLARATION

Registration of Fittings
Single or Multiple Fitting Designs within one Fitting Category

I Dar	na Borcea		Quality assessm	ent and approv	/al	In this space, show facsin manufacturer's logo or tra as it will appear on the fitt	ademark
i, <u>Dai</u>	(name of applicant)	,	manager (position title) (must	be in a position of	authority)		J
of FC	CUS-ON VoF		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , ,	,	FOCUS-ON FOC	CUS '
		/ -	of manufacturer)				
located	d at Kerkeplaat 12-16			erlands			
do sole	emnly declare that the	**	ant address) I hereunder, which a	are subject to t	he Safety Co	odes Act	
	only one)	J	, , , , , , , , , , , , , , , , , , , ,	,			
\boxtimes	comply with the requ		ASME B16.34 (title of recognized North	American Standa	-	ecifies the dimensions	š ,
	materials of construc	ction, pressur	e/temperature ratin	gs and identific	ation markin	g of the fittings, or	
	are not covered by the	ne provisions	of a recognized No	rth American s	tandard and	are therefore	
	manufactured to some	ambu usida ISO	9001 by DNV			mmonto al leve the e	
	manufactured to com		code of construction or	other applicable d		pported by the	
	attached data which					e/temperature ratings	
	and the basis for suc						
	and the basis for suc	iii ratings, and	a the identification if	larking of the i	ittiiigs.		
I furthe	r declare that the ma	nufacture of t	hese fittings is conti	rolled by a qua	lity control pr	ogram which has	
been v	erified as described in	n the below T	able as being suitat	ole for the man	ufacturing of	these fittings to the	
stated	standard, regulation,	code, guidelii	ne or other applicab	le document.	The fittings co	overed by the	
declara	ation for which I seek	registration a	re as provided in the	e Supplementa	ary Sheet(s) a	attached.	
Ouglite	· Drogram Varificati	on and Many	ofacturing Sites				
	/ Program Verificati						
A copy	of the Quality Certific	cate from eac	h manufacturing site	e must be inclu	ıded		
ltem #	Product Description, Model or Series	Quality Program	Scope of Certification	Expiry Date	Verifying Organization	Location(s) Plant Name ar address	nd
1.	FOCUS-1	ISO9001	Quality managemnt system	05/04/2024	DNV	FOCUS-ON, Kerkeplaat 12- 16, bulding K2, Dodrecht, The Netherlands	. 1
2.							





In support of this application, the following information, calculations and/or test data are attached: ISO 9001 certificate, FOCUS-1 specification datasheet, drawings FCS-A73080, FCS-A73100, FOCUS-1 strength calculations 3 [inch], 4 [inch]. 06 MAY 2021 (Signature of the Declarer) Rudnech in the <u>Nithenlands</u> of DECLARED before me at (province, territory, or state) , <u>201</u> (Year) day of (expiry date (mm/dd/yy)) Commissioner of Oaths / Notary Public in and for: (province, territory, or state) For ABSA Office Use Only: NOTES: - Dwg FCS-CRN73050/-CRN73080/-CRN73081/-CRN73100 Rev 00 registered. To the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA 2021-04956 Standard B51, Part 1, Clause 4.2, and is accepted for **ARSA** registration in Category SAFETY CODES ACT - PROVINCE OF ALBERTA ACCEPTED: 0C23366 52 See acceptance letter for conditions of registration. Date: 2021-10-04 By: The Smilink Registered Date: This stamp and signature have been affixed electronically to this registered design as required by Section 20(1) of Expiry Date: the Pressure Equipment Safety Regulation, in accordance with the Electronic Transactions Act Signature: (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



Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below

STATUTORY DECLAR	RATION					
Registration of Fitting	S					
I, Dana Borcea, Quality assurance and approvals manager						
(Name and Position, e.g. President, Plant Manager, Chief	Engineer)					
of FOCUS-ON VoF						
(Name of Manufacturer)						
Located at Kerkeplaat 12-16, bulding K2, Dordrecht, The Netherlands (Plant Address)	+31621563056 (Telephone No.) (Fax No.)					
do solemnly declare that the fittings listed hereunder, which are subject to the <i>Technical Standards and Safety Act</i> , Boilers and Pressure Vessels Regulation, comply with all of the requirements of ASME B16.34						
(Title of recognized North American Standard) Which specifies the dimensions, materials of construction, pressure/temperature rating	s, identification marking the fittings and service;					
or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with as supported by the attached data which identifies the dimensions, material of construction, pressure/temperature ratings and the basis for such ratings, the marking of the fitting for identification and service.						
I further declare that the manufacture of these fittings is controlled by a quality system n which has been verified by the following authority, DNV-GL. The items covered by this declaration, for which I seek registration, are category FOCUS-1.						
this application, the following information and/or test data are attached as follows: FOCUS-1 Specs, ISO 9001certificate, drawing FCS-CRN73080,3" CL150/CL300, F						
(drawings, calculations, test reports, etc.)						
the 6th day of May AD 20 21.	M.P. Papaio					
Commissioner for Oaths:						
Mu N.V. Van MIOANNON	*					
(Printed name) (Signature) (Signature) (Signature)						
FOR OFFICE USE ONLY To the best of my knowledge and belief, the application meets the requirements of the	Technical Boilers and					
Technical Standards and Safety Act , Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category	Standards Pressure Vessels and Safety Safety Program					
CRN: OC23366.5 This Document	Authority					
Registered by: LILIANA CONSTANTINESCU has been digitally signed	REGISTERED C.R.N.: 0C23366.5					
Dated: July 22, 2021	Signed: L					
NOTE: This registration expires on: JULY 22, 2031 optimized for 11 x 17 documents	Date: July 22, 2021.					

*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request.

PV 09553 (04/17)

- 1. The registration covers the 2", 3" and 4" FOCUS-1 valves, ASTM A 351 Gr. CF8M material and class 150 and 300 rating only.
- 2. The logo which will be marked on the fittings is FOCUS-ON FOCUS 1.
- 3. The auxiliary connections, if any, must address the requirements of paragraph 6.3 of ASME B16.34

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
Mønufacturers Name:	FOGUS-ON VoF		
	***************************************	uliding K2, Dordrecht, The Netherlands	
Plant Locations: the same Category of A Pipe fittings, including co	Title of the Standard of Construction		
C Valves: all line valves D Expansion joints, flexible E Strainers, filters, separat F Measuring devices, inclu- transmitters G Certified capacity-rated p boilers, pressure vessels	ding pressure gauges, level	gauges, sight glasses, levels, or pressure	ASME B16.34 (valve body) ASME B16.5 (flanges)
		3 ☐ , (Meeting CNSC or ASME requireme go as it will appear on the product	Type of Construction
FOCUS-ON FOCUS-1			Forged a Welded & Wrought a Cast & Other a Describe other:
List of supporting docu	imentation and identific	cation of the actual items to be regis	itered:
		00, valve bodies and bonnet	CRN73080, 3 inch-CL150 / CL300, strength calculations.
my knowledge represents ratings, and identification r fittings is regulated by a Quartified by PMY	uality of the end product the product for which reg markings are in accordan uality Control Program w as be	do solemnly declare that the information gistration is sought. The dimensions, in nice with the herein named standards. In thich extends to each plant where fabri	and being the person having full authority on contained in this form is true to the best of naterials of construction, pressure temperature further declare that the manufacture of these cation occurs in whole or in part and has been ke this solement of the cation conscientiously
Signature of Declarer: Da	na Borcea Digitally signs 2021.0	ed by Dana Borose & CLC & 22" CC - 1	Ti Control
Declared before me at This	May AD	2021 Used	of the Sliedtech
	(Affin Official seal to the nu	ghi)	Glieb
	This registration must b	"his space for Regulatory Authority use. e revalidated after ten (10) years from the d	late of acceptance.
CRN: 0C23366.5			Newfoundland Labrador
FID#: 16136	••••		Service NL
The registration covers the 2", 3" and 4" FOCUS-1 control valves; ASTM A 351 Gr. CF8M mat'l; class 150 and 300 rating only. 1. All Fittings shall be registered in the name of the Manufecturer.			Registered 0/ 23366.50 Date 21/10/04
and one copy of supporting			Engineering and Inspection Services
 The Declaration shall be m responsibility for the quality 	sade by the person having full a y of the end product.	uthority and	Registered D
	half be resubmitted for validation	zn.	UNDER THE AUTHORITY OF THE
The auxiliary connections, if 11/2016 of paragraph 6. CRN expires July 22nd, 203	3 of ASME B16.34	quirements	PUBLIC SAFETY FROM THE PUBLIC SAFETY FROM THE THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS REGULATIONS

New Brunswick Nunevut	Nova Scotia Yukon	Prince Edward Islan Northwest Territoria	d Newfoundlan	od and Labrador		
Manufacturers Name	: FOCUS-ON VoF					
Manufacturers Address: Kerkeplant 12-18,3313LC, Building K2, Dordrecht, The Notherlands						
Plant Locations; the same as manufacturer address						
A Pipe fittings, including of B Flanges: all flanges	of Fittings to be regist couplings, tees, elbows, Y	tered. Circle one Category s, plugs, unions, pipe caps, or re-	ucers	de of the Standard of Construction		
C Valvas: all line valvas D Expansion joints, flexible	e connections, and hose a	ssemblies: all types	ASME	316.34 (valve body)		
E Strainers, litters, separators, and steam trapa F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure				316.5 (flanges)		
transmitters G Certified capacity-rated	pressure relief devices ac	ceptable as primary over pressur	protection on			
bollers, pressure vessel	s, piping and fusible plugs	o one of the above categories				
N Nuclear components: (Class 1 🗆 Class 2 🗆 Cl	888 3 D , (Meeting CNSC or ASI	(E requirements)			
Show Manufacturers (iame, Trademark, or I	one as it will appear on the	product Ty	roe of Construction		
FOCUS-ON			Forpad :	Welded ii Wrought a Other o		
FOCUS-1			Describe of	her		
List of supporting doc	umentation and ident	ification of the actual Items	to be realstered:			
FOCUS-1 Specific	ation sheet, ISO	9001 certificate, drawir	a FCS-CRN73080, 3	inch-CL150 / CL300		
FCS-CRN73100, 4	inch-CL150 / CL	.300, valve bodies and	bonnet strength calc	ulations.		
Louis addition of the same of				A24 A		
Declaration:		EOCHE ON VA				
and responsibility for the p	(see note 3) 6/ usality of the end produ	mployed by FOCUS-ON Volet do solemnly declare that the	and being the p	erson having full authority		
my knowledge represents	the product for which r	registration is sought. The di	nensions, materials of constr	uction, pressure temperature		
ratings, and identification i	markings are in accord	ance with the herein named a which extends to each plant	landards. I further declare the	hat the manufacture of these		
verified by DNV	as	being suitable for that purpos	e and I make this science de	claration conscientiously		
believing it to be true, and	knowing that it is of the	e same force and effect as if	nade under oats. P. Papa			
Signature of Dectarer: Da	na Borcea	ect do solemnly declare that the egistration is sought. The distance with the herein named a which extends to each plant which extends to each plant being suitable for that purpose a same force and effect as it is the en	-a - 3/ p d	18		
Declared before me at	Ludnerht		* 2	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
This day of_	May AD	2021	Use this state	grical Seal		
Commissioner of Oaths	Mill is	\	10/3/80	T/."/		
Or Notary Public: (sign)	PINLA BLI AG	n n	No.	E		
	(All) Official seal to the	tight)	oscial of the Slieds			
	116	This space for Regulatory Author	rity use.			
CRN: 0C23366.5	This registration must	be ravalidated after ten (10) yea	a from the little of additionance			
	meas .	/	NOVA SOUTIA			
FID#: 16136	-		Date Sent. 24/21	3		
The registration covers the : ASTM A 351 Gr CF68	2", 3" and 4" FOCUS-1 co A mat1, class 150 and 30 red in the name of the Manufa	ontrol valves, O rating only C.	RN. OC233LL.S	8		
			as describe	1		
Each Category shall be suj and one copy of supporting	oported with two Statulory De adocumentation.	CHEFERNI POTRIE	ned Tupne Perry			
	ade by the person having full		1 of 1	-		
responsibility for the quality 4. Quality Control programs a	of the and product. hall be resubmitted for validat	tion.)		
The auxiliary connections, if	any, must address the re		Part Part REGULATIONS	Sect 1.0 - Fittings Rev.2		
11/2016 of paragraph 6. CRN expires July 22nd 203	3 of ASME B16 34		-AEGULA.			

Newfoundland and Labrador

Prince Edward Island

New Brunswick

Nova Scotia

Nunavut	Yukon	Northwest T	erritories	
Manufacturers Name	e' FOCUS-ON VoF			
	SS: Kerkeplaat 12-16,3313LC, B	uliding K2, Dordrecht, T	he Netherlands	
Plant Locations: the sa	me as manufacturer address			
	of Fittings to be register couplings, tees, elbows, Ys, p			Title of the Standard of Construction ASME B16.34 (valve body)
D Expansion joints, flexib E Strainers, filters, separa	le connections, and hose ass ators, and steam traps luding pressure gauges, level		es, levels, or pressure	ASME B16.5 (flanges)
boilers, pressure vessel H Pressure retaining com	pressure relief devices accep ls, piping and fusible plugs ponents that do not fall into o	ne of the above cate	egories	
N Nuclear components: Show Manufacturers I	Class 1 ☐ Class 2 ☐ Class Name, Trademark, or Los	3 □ , (Meeting CN	SC or ASME requirements) ar on the product	Type of Construction
FOCUS-ON				Forged D Welded M Wrought D Cast M Other D
FOCUS-1				Describe other:
List of supporting doc	cumentation and identific	ation of the actu	al items to be registered	<u> </u> <u> </u>
FOCUS-1 Specific FCS-CRN73100,	cation sheet, ISO 90 4 inch-CL150 / CL30	01certificate, 00, valve bod	drawing FCS-CRN ies and bonnet stre	73080, 3 inch-CL150 / CL300, ngth calculations.
my knowledge represents ratings, and identification fittings is regulated by a C verified by PNV	quality of the end product s the product for which reg markings are in accordan Quality Control Program w as be	istration is sought ce with the herein hich extends to ea ing suitable for th	are that the information co The dimensions, materi named standards. I furth ach plant where fabrication at purpose and I make this	being the person having full authority ntained in this form is true to the best of als of construction, pressure temperature er declare that the manufacture of these n occurs in whole or in part and has been s solution declaration conscientiously
believing it to be true, and Signature of Declarer: De	t knowing that it is of the sana Borcea Digitally slove Bale; 2021.04	ame force and eff	ical as if made under oars	J.P. Papalio
Declared before me at	Midneih	2021	Use this se	n occurs in whole or in part and has been a scham declaration conscientiously
Commissioner of Oaths	11/10 5	1	10	
Or Notary Public: (slgn) _	(Afficional seal to the rig		> Period	le Sliedre Si
		his space for Regula	atory Authority use, n (10) years from the date of	acceptance.
CRN: 0C23366.5			ACCE	PTED
FID#: 16136			PROVINCE OF PRINC COMMUNITIES, LAN	
The registration covers the ASTM A 351 Gr. CF8	2", 3" and 4" FOCUS-1 con 3M mat"l; class 150 and 300 i pred in the name of the Manufact	trol valves; rating only. urer.	0000	33 (a (a . 59
	upported with two Statutory Decla		DATE: Soot	1606 46
 The Decleration shall be responsibility for the quali 	made by the person having full au ty of the end product.	thority and		McCala
	shall be resubmitted for validation		INSPECTION SER	NYCES SECTION.0 - Fittings Rev.2
The auxiliary connections, 11/2016 of paragraph 6 CRN expires July 22nd, 20	if any, must address the req 3.3 of ASME B16.34 31 - DG	uirements	BOILER/PRESSURI	

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Northwest Ter		ewfoundland and Labrador	
Manufacturers Nam	ne: FOCUS-ON VoF			The state of the s	
	ress: Kerkeplaat 12-16,3313L0	C, Building K2, Dordrecht, The I	Netherlands		
	same as manufacturer address of Fittings to be regist	tered. Circle one Cate	egory only	Title of the Standard of	
A Pipe fittings, including B Flanges: all flanges	g couplings, tees, elbows, Y	s, plugs, unions, pipe caps	s, or reducers	Construction	
C Valves: all line valves D Expansion joints, flex E Strainers, filters, sepa	tible connections, and hose arrators, and steam traps			ASME B16.34 (valve body) ASME B16.5 (flanges)	•
transmitters	ncluding pressure gauges, le	evel gauges, signt glasses	, levels, or pressure		
boilers, pressure vess	ed pressure relief devices ac sels, piping and fusible plugs emponents that do not fall inf				
N Nuclear components:	Class 1 Class 2 C	ass 3 🗆 , (Meeting CNSC	or ASME requirements)		
	s Name, Trademark, or			Type of Construction	
FOCUS-ON				Forged Welded Wrought Cast Other	
FOCUS-1				Describe other:	
List of supporting de	ocumentation and iden	tification of the actual	l items to be registere	d <u>:</u>	
FOCUS-1 Specif	fication sheet, ISO	9001certificate, d	Irawing FCS-CRN	173080, 3 inch-CL150 / CL30	10,
	, 4 inch-CL150 / Cl				
L		***************************************			
Declaration:		employed by FOCUS-C	ON VoF	d hains the namen having full authorit	.,
and responsibility for th	e quality of the end prod	uct do solemnly declare	e that the information co	d being the person having full authority ontained in this form is true to the best	of
my knowledge represer	nts the product for which	registration is sought.	The dimensions, mater	rials of construction, pressure tempera	ture
fittings, and identification	on markings are in accord a Quality Control Program	dance with the herein h n which extends to eac	h plant where fabrication	her declare that the manufacture of the on occurs in whole or in part and has be	een
verified by DNV	as	being suitable for that	purpose and I make th	is solerne declaration conscientiously	
_	and knowing that it is of the	1	ct as if made under oat	n occurs in whole or in part and has be is soleme declaration conscientiously P. Papaio Occurs in whole or in part and has be is solemed declaration conscientiously	
Signature of Declarer:	Dana Borcea Digitally Date: 2	signed by Dana Borcea 021.04.26 22:45:44 +02'00	1030 a - 15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Declared before me at	Studnethe		 */	2000	
This day	of May Al	2021	Usathis	Ta Micial Seal	
Commissioner of Oaths	1111		10	State of the state	
Or Notary Public: (sign)	Megeria	an	Mar.	s S	
	(Affix Official seal to th		R	a Nedve	
The second secon	110	This space for Regula		111344 ICIX	
0022266 5	This registration mus	st be revalidated after ter		STREEPEBLIC SAFETY	
CRN: 0C23366.5			BOILER & P	RESSURE VESSEL ACT	
FID#: 16136	and the state of t		REGI	STRATION ONLY	
The registration covers to	the 2", 3" and 4" FOCUS-1 F8M mat'l; class 150 and 3 pistered in the name of the Manu	control valves;		c 723/6/657	
1			CRN	<u>CA3300</u> ,01	
 Each Category shall be and one copy of support 	e supported with two Statutory [orting documentation.	Declaration forms	D		
	be made by the person having for	all authority and	Oca	n Clas	
	uality of the end product. ms shall be resubmitted for valid	letion	CHIEF	BOILER INSPECTOR	
	ns, if any, must address the		DATE	2 Sect 1.0 - Fittings Rev.2	
11/2016 of paragrap CRN expires July 22nd,	h 6.3 of ASME B16.34		DATE		
5.111 Oxpiros buly 2211u,	2001-20				\vdash
			□BLRs	☐ PVs	
			FITTINGS	☐ NUCLEAR COMPONENTS	
			E-1111100		1