

EU Type Examination (Production Type)

According to Pressure Equipment (Safety) Regulations 2016 as amended

Certificate Nº: UKC23.5000.01359.B (P).01

Date: 11.10.2023

Name and Address of the Manufacturer:

ZOOK Canada Inc. 4400 South Service Road,, Burlington, Ontario, L7L 5R8. Canada

SGS United Kingdom Ltd as an approved body for the scope of Statutory Instrument 2016: No. 1105 Pressure Equipment (Safety) Regulations 2016 + Amendment Statutory Instrument 2019: No. 696 Schedule 24, certifies that the Pressure Equipment models detailed in the Annex of this certificate are in compliance with Module B (Type Examination - Production Type).

UK CA 0120

Assessed According to: Module B (Production)

Inspection Report No: See Annex

This Type Examination certificate covers the Burst Discs as detailed in the Annex to this Certificate

Valid Until: See Annex per series

The Approved Body shall be informed of any changes to the approved Technical Files.

Rui Coelho

Product Certification Manager

is drawn to the limitations of habitaty, at mnification and jurisdictional issues established therein.

This document is to be treated as an original within the meaning at JCP 600. Any holder of this document is advised that info reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company of t ale respo is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may prosecuted to the fullest extent of the law.





5927



SGS United Kingdom Limited Station Road, Oldbury West Midlands, B69 4LN



EU Type Examination (Production Type) According to Pressure Equipment (Safety) Regulations 2016 as amended.

Certificate Nº: UKC23.5000.01359.B (P).01

Date: 11.10.2023

Inspection Report No.	287486			
Standard	EN 4126-2:2019			
Disc Description	Burst Disc (Fax Series)			
	Burst Disc (SFA Series)			
Disc Drawing No.	SFA-II-001 Revision	Н		
Holder Descriptions	Bolted Type Holders for scored forward acting of			
	Union Type Holders for scored forward acting disc			
Holder Drawing No.	D013 (Bolted) Revision	В		
	D014 (Union)	В		
Size Range [DN]	13 to 600			
PS [bar]	1 to 414			
TS[°C]	-253 to 593			
Hazard Category	IV			
Fluid	Gas and Liquid			
Fluid Group	1			
PT [bar]	EN 4126-2:2019			
Date	2018.07.31			
Year of Manufacture	2018			
Valid Until	2028.07.30			

Inspection Report No.	171477		
Standard	EN 4126-2:2019		50565 56565
Disc Description	Burst Disc (Ard Series)	00050505050505	- A III - S
Disc Drawing No.	ARD-002	Revision	C
Size Range [DN]	25 to 1118	150	
PS [bar]	0.5 to 4.1	550 550	
TS[°C]	-253 to 593	556 556	
Hazard Category	IV	1361	
Fluid	Gas and Liquid	augac	
Fluid Group	1	5010	
PT [bar]	EN 4126-2:2019	50503	
Date	2017.02.01	10000	
Year of Manufacture	2017		
Valid Until	2027.02.01	nomiast.	



This document is issued by the Company subject its General Conditions of Service (http://www.sgs.com/e is drawn to the limitations of liability, indemnification and jurisdictional issues established therein

This document is to be treated as an original within the meaning of UCP 600. Any holder of this document is advised that in In stockment is to be treated as an original within the meaning of OCP 600. Any notice of this document is advised that interpretation reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. SGS United Kingdom Limited Station Road, Oldbury West Midlands, B69 4LN



EU Type Examination (Production Type) According to Pressure Equipment (Safety) Regulations 2016 as amended.

Certificate Nº: UKC23.5000.01359.B (P).01

Date: 11.10.2023

Buret Diece covered by this Cartificate are listed in this Anney

Inspection Report No.	PTR23.09631.5125	THE COLUMN TWO IS NOT	
Standard	EN 4126-2:2019	1505T	
Disc Description	Burst Disc (Sanitary ARD Series	s)	
Disc Drawing No.	Sanitary ARD-002	Revision	A
Size Range [DN]	25 to 150		
PS [bar]	0.5 to 4.14		
TS[°C]	-253 to 593		
Hazard Category	IV		
Fluid	Gas and Liquid		
Fluid Group	1		
PT [bar]	EN 4126-2:2019		
Date	2022.10.31		
Year of Manufacture	2022		
Valid Until	2032.10.30		

Inspection Report No.	171477		
Standard	EN 4126-2:2019	100	
Disc Description	Vent Panels (CV Series)	505	
Disc Drawing No.	CV	Revision	A
Size Range [DN]	200 to 1750	1635000562 USB5G5G5G5U5V	5055
PS [bar]	0.5 to 6.89	A SUBSESSE STRANSON CONTRACTOR	5556
TS[°C]	-253 to 593	SCEGEGOV.	
Hazard Category	IV	13/45/20 13/45/20	
Fluid	Gas and Liquid	150	
Fluid Group	1	Silo	
PT [bar]	EN 4126-2:2019		
Date	2017.02.02	2343	
Year of Manufacture	2017	70039	
Valid Until	2027.02.01	NGS.	



is drawn to the limitations of liability, indemnetication and jurisdictional issues established therei

This document is to be treated as an original within the meaning of UCP 600. Any holder of this document is advised that it formation comment percent reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company is sole resonant lity is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Certificate Nº: UKC23.5000.01359.B (P).01

Date: 11.10.2023

Burst Discs covered by this Certificate are listed in this Annex

Inspection Report No.	171477			
Standard	EN 4126-2:2019			
Disc Description	Burst Disc (D Series)			
Disc Drawing No.	RDR-001 Revision	E		
Holder Descriptions	30° Angle Seated Bolted Type Holder			
	30° Angle Seated Union Type Holder			
	30° Angle Seated Screw Type Holder			
Holder Drawing Nos.	D010 (Bolted) Revision	В		
	D011 (Union)	В		
	D12 (Screw)	В		
Size Range [DN]	13 to 600 (Bolted), 13 to 50 (Union), 13 (Screw)	100		
PS [bar]	1 to 414 (Bolted), 1.1 to 414 (Union), 4.14 to 414 (S	1 to 414 (Bolted), 1.1 to 414 (Union), 4.14 to 414 (Screw)		
TS[°C]	-253 to 593			
Hazard Category	IV			
Fluid	Gas and Liquid			
Fluid Group	1			
PT [bar]	EN 4126-2:2019			
Date	2017.02.02			
Year of Manufacture	2017			
Valid Until	2027.02.01			

Inspection Report No.	171477	563156505650565056505	505
Standard	EN 4126-2:2019	805080	HE
Disc Description	Welded Burst Disc to Connection (EB	Series)	
Disc Drawing No.	EB	Revision	A
Size Range [DN]	4.7 to 65		
PS [bar]	6.89 to 1,724		
TS[°C]	-253 to 593		
Hazard Category	IV SOURCE SOURCE SOURCE		
Fluid	Gas and Liquid		
Fluid Group			
PT [bar]	EN 4126-2:2019		
Date	2017.02.02		
Year of Manufacture	2017		
Valid Until	2027.02.01		



This document is issued by the is drawn to the limitations of liability, indemnification and jurisdictional issues established therein

This document is to be treated as an original within the meaning of UCP 600. Any holder of this document is advised that the characteristic persons reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under life transaction of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest lity is extent of the law.



Certificate Nº: UKC23.5000.01359.B (P).01

Date: 11.10.2023

Burst Discs covered by this Certificate are listed in this Annex

Inspection Report No.	171477		
Standard	EN 4126-2:2019		
Disc Description	Burst Disc (FBP Series)		
Disc Drawing No.	FBP-001 Revision	В	
Holder Descriptions	Bolted Type Holder for scored forward acting discs		
	Flat seat screw type holder		
	Union Type Holder for scored forward acting discs		
Holder Drawing Nos.	D013 (Bolted) Revision	В	
	D029 (Screw)	A	
	D14 (Union)	C	
Size Range [DN]	13 to 1118 (Bolted), 6 to 20 (Screw), 13 to 50 (Union)		
PS [bar]	0.5 to 4,138 (Bolted), 2.4 to 1,034 (Screw), 1 to 414 (Union)	
TS[°C]	-253 to 593	77	
Hazard Category	IV		
Fluid	Gas and Liquid		
Fluid Group	1		
PT [bar]	EN 4126-2:2019		
Date	2017.02.02		
Year of Manufacture	2017		
Valid Until	2027.02.01		

Inspection Report No.	171477	
Standard	EN 4126-2:2019	inst.
Disc Description	Burst Disc (FD Series)	
Disc Drawing No.	FD-001 Revision	В
Holder Descriptions	Bolted Type Holder for scored forward acting discs	
	Flat seat screw type holder	
	Union Type Holder for scored forward acting discs	
	Burst Disc can fit direct between Flanges	
Holder Drawing Nos.	D013 (Bolted) Revision	В
	D029 (Screw)	A
	D14 (Union)	C
Size Range [DN]	13 to 1118 (Bolted), 6 to 20 (Screw), 13 to 50 (Union)	
PS [bar]	0.5 to 414 (Bolted), 2 to 414 (Screw), 1 to 414 (Union)	
TS[°C]	-253 to 593	
Hazard Category	IV	
Fluid	Gas and Liquid	
Fluid Group	1 Haccons and Fability of Superior Constitution (Constitution Constitution Constitu	
PT [bar]	EN 4126-2:2019	
Date	2017.02.02	
Year of Manufacture	2017	
Valid Until	2027.02.01	



al Conditions of Service (http: is drawn to the limitations of liability, indeminate and jurisdictional issues established therein

This document is to be treated as an original within the meaning of UCP 600. Any holder of this document is advised that integration comment bereon reflects the Company's findings at the time of its intervention only and within the limits of client's histructions, if any. The Company sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Certificate Nº: UKC23.5000.01359.B (P).01

Date: 11.10.2023

Burst Discs covered by this Certificate are listed in this Annex.

Inspection Report No.	171477	3101	
Standard	EN 4126-2:2019	[5]	
Disc Description	Burst Discs (ICP Series)		
Disc Drawing No.	ICP-002	Revision	Α
Size Range [DN]	65 to 80		
PS [bar]	1.4 to 34.4		
TS[°C]	-253 to 593		
Hazard Category	IV		
Fluid	Gas and Liquid		
Fluid Group	1		
PT [bar]	EN 4126-2:2019		
Date	2017.02.02		
Year of Manufacture	2017		
Valid Until	2027.02.01		

Inspection Report No.	171477		
Standard	EN 4126-2:2019		
Disc Description	Burst Disc (PB Series)		
Disc Drawing No.	R-PB-R-001 Revision	D	
Holder Descriptions	30° Angle Seated Bolted Type Holder		
0.159086565656565656	30° Angle Seated Union Type Holder		
	30° Angle Seated Screw Type Holder	64	
Holder Drawing Nos.	D010 (Bolted) Revision	В	
	D011 (Union)	В	
	D12 (Screw)	В	
Size Range [DN]	13 to 600 (Bolted), 13 to 50 (Union), 6 to 13 (Screw)		
PS [bar]	1 to 2,069 (Bolted), 1.1 to 2,069 (Union), 11.7 to 5,517 (So	crew	
TS[°C]	-253 to 593		
Hazard Category	IV		
Fluid	Gas and Liquid		
Fluid Group	1 Salaria de la companya del companya de la companya del companya de la companya		
PT [bar]	EN 4126-2:2019		
Date	2017.02.02		
Year of Manufacture	2017		
Valid Until	2027.02.01		



is drawn to the limitations of fiability, indeminibration and jurisdictional issues established thereis

This document is to be treated as an original within the meaning of UCP 600. Any holder of this document is advised that the pation continuer hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction described and unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Certificate Nº: UKC23.5000.01359.B (P).01

Date: 11.10.2023

Inspection Report No.	171477		
Standard	EN 4126-2:2019		
Disc Description	Burst Disc (RLP Series)		
Disc Drawing No.	RLP-001 Revis	on	E
Holder Descriptions	Bolted Type Holders for reverse low pressur	e di	scs
Holder Drawing	D026 Revisi	on	Α
Size Range [DN]	25 to 300		****
PS [bar]	0.5 to 2.75		
TS[°C]	-253 to 593		
Hazard Category	IV		
Fluid	Gas and Liquid		
Fluid Group	1		
PT [bar]	EN 4126-2:2019		
Date	2017.02.02		
Year of Manufacture	2017		
Valid Until	2027.02.01		

Inspection Report No.	171477		
Standard	EN 4126-2:2019	105	
Disc Description	Burst Discs (RLPS Series)	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Disc Drawing No.	RLPS-001	Revision	A
Size Range [DN]	25 to 100	\$0\$0\$0\$0\$0\$0\$0\$0\$0\$0\$0\$0\$0\$0\$0\$	5650
PS [bar]	0.5 to 2.75	\$05G505050	
TS[°C]	-253 to 593		
Hazard Category	IV		
Fluid	Gas and Liquid		
Fluid Group	1		
PT [bar]	EN 4126-2:2019		
Date	2017.02.02		
Year of Manufacture	2017		
Valid Until	2027.02.01		



This document is issued by the gal Conditions of Service thttp: is drawn to the limitations of liability, indemned and jurisdictional issues established therein

This document is to be treated as an original within the meaning of UCP 600. Any holder of this document is advised that the content of the company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company is color responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the chansaction of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Certificate Nº: UKC23.5000.01359.B (P).01

Date: 11.10.2023

Inspection Report No.	171477	
Standard	EN 4126-2:2019	
Disc Description	Burst Disc (SB Series)	
Disc Drawing No.	SB90-L-001 Revision	В
Holder Descriptions	Bolted Type Holders for universal reverse acting discs	Ñ.
Holder Drawing No.	D015 Revision	A
Size Range [DN]	25 to 600	5762
PS [bar]	1 to 124	
TS[°C]	-253 to 593	
Hazard Category	IV	
Fluid	Gas and Liquid	
Fluid Group	1	
PT [bar]	EN 4126-2:2019	
Date	2017.02.02	
Year of Manufacture	2017	
Valid Until	2027.02.01	

Inspection Report No.	171477		
Standard	EN 4126-2:2019	STATE OF THE PARTY	
Disc Description	Burst Disc (SRA Series)		
Disc Drawing No.	SRA-002	Revision	1
Holder Descriptions	Bolted Type Holders for scor	red reverse acting discs	
Holder Drawing No.	D025	Revision	В
Size Range [DN]	25 to 600	1061233435°	
PS [bar]	1.38 to 255.5		
TS[°C]	-253 to 593		
Hazard Category	IV	10101101	
Fluid	Gas	904h80464	
Fluid Group	1	HESTARI	
PT [bar]	EN 4126-2:2019	161650808G	
Date	2017.02.02	444444444	
Year of Manufacture	2017	100 E 10	
Valid Until	2027.02.01	Bound School	



This document is issued by the on and jurisdictional issues established therei is drawn to the limitations of liability, indemnit

This document is to be treated as an original within the meaning of UCP 600. Any holder of this document is advised that it reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company's findings at the time of its intervention only and within the limits of client's instructions, if any. renects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company is sole responsibilities to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Certificate Nº: UKC23.5000.01359.B (P).01

Date: 11.10.2023

Inspection Report No.	171477		
Standard	EN 4126-2:2019		
Disc Descriptions	Burst Disc with stainless steel Connecti	on (TA Series)
	Burst Disc with Brass Connection (TA S	Series)	
Disc Drawing No.	ASME_TA_ST	Revision	В
Size Range [DN]	18 to 25 (Stainless Steel and Brass)		
PS [bar]	2.28 to 207 (Stainless Steel) 2.28 to 69 (Brass)		
TS[°C]	-253 to 593		
Hazard Category	IV		
Fluid	Gas and Liquid		
Fluid Group	1		
PT [bar]	EN 4126-2:2019		
Date	2017.02.02		
Year of Manufacture	2017		
Valid Until	2027.02.01	•	

Inspection Report No.	171477		
Standard	EN 4126-2:2019		
Disc Description	Burst Discs (TCP Series)	C1	
Disc Drawing No.	TCP-001	Revision	В
Size Range [DN]	50	105050505 50505	
PS [bar]	2.07 to 11.38	05050505050505050505050505050505050505	56
TS[°C]	-253 to 593	05050565050 010505	0.00
Hazard Category	IV	6565	
Fluid	Gas and Liquid		
Fluid Group	1		
PT [bar]	EN 4126-2:2019		
Date	2017.02.02	Q2	
Year of Manufacture	2017	95 95	
Valid Until	2027.02.01	583	



This document is issued by the atton and jurisdictional issues established therei is drawn to the limitations of liability, indemnite

This document is to be treated as an original within the meaning of UCP 600. Any holder of this document is advised that reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company's findings at the time of its intervention only and within the limits of client's instructions, if any. sole res to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under life transaction of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS United Kingdom Limited Station Road, Oldbury West Midlands, B69 4LN



EU Type Examination (Production Type) According to Pressure Equipment (Safety) Regulations 2016 as amended.

Certificate No: UKC23.5000.01359.B (P).01

Date: 11.10.2023

Inspection Report No.	171477	
Standard	EN 4126-2:2019	
Disc Description	Burst Disc (URA Series)	
Disc Drawing No.	URA-001 Revision	D
Holder Descriptions	Bolted Type Holders for universal reverse acting dis	cs
Holder Drawing No.	D021 Revision	n B
Size Range [DN]	25 to 600	
PS [bar]	0.5 to 69	
TS[°C]	-253 to 593	
Hazard Category	IV	
Fluid	Gas and Liquid	
Fluid Group	1	
PT [bar]	EN 4126-2:2019	
Date	2017.02.02	
Year of Manufacture	2017	
Valid Until	2027.02.01	

Inspection Report No.	171477	7050	
Standard	EN 4126-2:2019	110343 113434343434343434343434343434343434	
Disc Description	Burst Discs (URAS Series)	305050505050505050505050505050505050505	1000
Disc Drawing No.	URAS-001	Revision	В
Size Range [DN]	25 to 100	ACSESSES CONTRACTOR OF THE PROPERTY OF THE PRO	6026
PS [bar]	1.24 to 20.7		
TS[°C]	-253 to 593		
Hazard Category	IV		
Fluid	Gas and Liquid		
Fluid Group	1		7/
PT [bar]	EN 4126-2:2019		
Date	2017.02.02	335	
Year of Manufacture	2017	150)	
Valid Until	2027.02.01	18014	



This document is issued by the Company subjects its General Conditions of Service (http://www.ses.com/en Termsis drawn to the limitations of liability, indemnification and jurisdictional issues established therein.

This document is to be treated as an original within the meaning of UCP 600. Any holder of this document is advised that intropic on containing the reneflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Certificate Nº: UKC23.5000.01359.B (P).01

Date: 11.10.2023

Burst Discs covered by this Certificate are listed in this Annex

Inspection Report No.	171477	049	
Standard	EN 4126-2:2019	žĒ.	
Disc Description	Burst Disc (Z-VAC, Z-POS, ProVAC, ProPOS Series)		
Disc Drawing No.	ZVAC-ZPOS-001	Revision	A
Holder Descriptions	Z-VAC, Z-POS, ProVAC, ProPOS Ho	lder	120
Holder Drawing No.	D030	Revision	A
Size Range [DN]	50 to 300		
PS [bar]	0.5 to 10.3		
TS[°C]	-253 to 593		
Hazard Category	IV		
Fluid	Gas and Liquid		
Fluid Group	1		
PT [bar]	EN 4126-2:2019		
Date	2017.02.02		
Year of Manufacture	2017		
Valid Until	2027.02.01		

Inspection Report No.	287486		
Standard	EN 4126-2:2019	305	
Disc Description	Burst Disc (FAC Series)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Disc Drawing No.	FD-001	Revision	В
Holder Descriptions	FAH Bolted Pre-torqued Holder	1805 WIG TESUS BESUS BES	0505
Self Csesses Sesses Sesses Sesses Sesses	FAHI Bolted Insert Holder	GSGREWAY	12550
Holder Drawing No.	FAH (Pre-torqued)	Revision	В
	FAHI (Insert)		A
Size Range [DN]	25 to 600		
PS [bar]	0.5 to 414		
TS[°C]	-253 to 593		
Hazard Category	IV		
Fluid	Gas and Liquid		
Fluid Group			
PT [bar]	EN 4126-2:2019		
Date	2018.07.31		
Year of Manufacture	2018	CIN CONTRACTOR OF THE CONTRACT	
Valid Until	2028.07.30	G901	



This document is to be treated as an original within the meaning of UCP 600. Any holder of this document is advised that a few nation contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, it any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction and unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

PESR-C-004 Rev.2



Certificate Nº: UKC23.5000.01359.B (P).01

Date: 11.10.2023

Inspection Report No.	287486		
Standard	EN 4126-2:2019	150	
Disc Description	Burst Disc (FAP Series)	55	
Disc Drawing No.	FBP-001	Revision	В
Holder Descriptions	FAH Bolted Pre-torqued Holder		
	FAHI Bolted Insert Holder		
Holder Drawing No.	FAH (Pre-torqued)	Revision	В
	FAHI (Insert)		A
Size Range [DN]	25 to 600		
PS [bar]	0.5 to 620.6		
TS[°C]	-253 to 593		
Hazard Category	IV		
Fluid	Gas and Liquid		
Fluid Group	1		
PT [bar]	EN 4126-2:2019		
Date	2018.07.31		
Year of Manufacture	2018		
Valid Until	2028.07.30		

Inspection Report No.	287486	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
Standard	EN 4126-2:2019	3650585856565656	
Disc Description	Burst Disc (RA2 Series)	AND THE STREET STREET STREET	0500
Disc Drawing No.	ERC-001	Revision	A
Holder Descriptions	RAH Bolted Pre-torqued Holder		
	RAHI Bolted Insert Holder		
Holder Drawing No.	RAH (Pre-torqued)	Revision	A
	RAHI (Insert)		
Size Range [DN]	25 to 600		
PS [bar]	0.5 to 70		
TS[°C]	-253 to 593		
Hazard Category	IV		
Fluid	Gas and Liquid		
Fluid Group		(2)	
PT [bar]	EN 4126-2:2019	55	
Date	2018.07.31	0384. 6655	
Year of Manufacture	2018	15050	
Valid Until	2028.07.30	655.X534	



This document is issued by the Company su its General Conditions of Service (http://www is drawn to the limitations of liability, indemnification and jurisdictional issues established therein

This document is to be treated as an original within the meaning of UCP 600. Any holder of this document is advised that into reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Certificate Nº: UKC23.5000.01359.B (P).01

Date: 11.10.2023

Burst Discs covered by this Certificate are listed in this Annex

Inspection Report No.	287486	10921	
Standard	EN 4126-2:2019		
Disc Description	Burst Disc (RA4 Series)		
Disc Drawing No.	RLP-001	Revision	E
Holder Descriptions	RAH Bolted Pre-torqued Holder		
	RAHI Bolted Insert Holder		
Holder Drawing No.	RAH (Pre-torqued)	Revision	A
	RAHI (Insert)	A STATE OF S	A
Size Range [DN]	25 to 300		
PS [bar]	0.5 to 2.75		
TS[°C]	-253 to 593		
Hazard Category	IV		
Fluid	Gas and Liquid		
Fluid Group	1		
PT [bar]	EN 4126-2:2019		
Date	2018.07.31		
Year of Manufacture	2018		
Valid Until	2028.07.30		

Inspection Report No.	287486	03 03 03 03 03 03 03 03 03 03 03 03 03 0	100
Standard	EN 4126-2:2019	GSBSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	
Disc Description	Burst Disc (RA6 Series)		
Disc Drawing No.	RA6	Revision	В
Holder Descriptions	RAH Bolted Pre-torqued Holder		
	RAHI Bolted Insert Holder		
Holder Drawing No.	RAH (Pre-torqued)	Revision	A
	RAHI (Insert)		A
Size Range [DN]	25 to 600		
PS [bar]	0.5 to 13.8		
TS[°C]	-253 to 593		
Hazard Category	IV		
Fluid	Gas and Liquid		
Fluid Group	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
PT [bar]	EN 4126-2:2019		
Date	2018.07.31		
Year of Manufacture	2018		
Valid Until	2028.07.30		



This document is issued by the Company subject its General Conditions of Service (Intp://www.sgs.com/
is drawn to the limitations of liability, indemnification and jurisdictional issues established therein.

This document is to be treated as an original within the meaning of UCP 600. Any holder of this document is advised that in reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company's sole responsibility to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest



Certificate Nº: UKC23.5000.01359.B (P).01

Date: 11.10.2023

Burst Discs covered by this Certificate are listed in this Annex

Inspection Report No.	287486	11443446	
Standard	EN 4126-2:2019	A CONTRACTOR OF THE CONTRACTOR	
Disc Description	Burst Disc (RA8 Series)	The state of the s	
Disc Drawing No.	RA8	Revision	В
Holder Descriptions	RAH Bolted Pre-torqued Holder		
	RAHI Bolted Insert Holder		
Holder Drawing No.	RAH (Pre-torqued)	Revision	A
	RAHI (Insert)		A
Size Range [DN]	25 to 600		
PS [bar]	1.24 to 69		
TS[°C]	-253 to 593		
Hazard Category	IV		
Fluid	Gas and Liquid		
Fluid Group	1		
PT [bar]	EN 4126-2:2019		
Date	2018.07.31		
Year of Manufacture	2018		
Valid Until	2028.07.30		

Inspection Report No.	287486		
Standard	EN 4126-2:2019		
Disc Description	Burst Disc (RAX Series)	0500050505050505050505050505050	555
Disc Drawing No.	SRA-002	Revision	H
Holder Descriptions	RAH Bolted Pre-torqued Holder		
656065050505050505050505050505050505050	RAHI Bolted Insert Holder		
Holder Drawing No.	RAH (Pre-torqued)	Revision	A
	RAHI (Insert)		A
Size Range [DN]	25 to 600		
PS [bar]	1.38 to 255.5		
TS[°C]	-253 to 593		
Hazard Category	IV		
Fluid	Gas		
Fluid Group		6	
PT [bar]	EN 4126-2:2019	CSC.	
Date	2018.07.31	Alle-	
Year of Manufacture	2018	0364 05050	
Valid Until	2028.07.30	351505	



is drawn to the limitations of habitit

This document is to be treated as an original within the meaning of UCP 600. Any holder of this document is advised that reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Conto its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under nsaction Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may extent of the law. secuted to the fullest



Certificate Nº: UKC23.5000.01359.B (P).01

Date: 11.10.2023

Burst Disce covered by this Cortificate are listed in this Anney

Inspection Report No.	287486	0303035
Standard	EN 4126-2:2019	
Disc Description	Burst Discs (RAUS Series)	5,105
Disc Drawing No.	RAUS	Revision A
Size Range [DN]	25 to 100	
PS [bar]	1.24 to 20.7	
TS[°C]	-253 to 593	
Hazard Category	IV	
Fluid	Gas and Liquid	
Fluid Group	1	
PT [bar]	EN 4126-2:2019	
Date	2018.07.31	
Year of Manufacture	2018	
Valid Until	2028.07.30	

Inspection Report No.	318817		
Standard	EN 4126-2:2019		
Disc Description	Burst Discs (Zanitary Series)		371
Disc Drawing No.	ZAN	Revision	F
Size Range [DN]	25 to 100	7360504 103636363030 03650 113660 13650505050505050	
PS [bar]	0.69 to 20.7	\$056503550565	
TS[°C]	-253 to 593	\$31.05050505010505050505050505050505050505	565
Hazard Category	IV	50505050505050505050505050505050505050	0.027
Fluid	Gas and Liquid	50301 635	
Fluid Group	1	\$4E	
PT [bar]	EN 4126-2:2019	60:	
Date	2019.10.25		
Year of Manufacture	2019	505	
Valid Until	2029.10.24	Hall	



is drawn to the limitations of Bibdito, indeb

This document is to be treated as an original within the meaning of UCP 600. Any holder of this document is advised that or reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Cort to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may extent of the law. rosecuted to the fullest

Certificate Nº: UKC23.5000.01359.B (P).01

Date: 11.10.2023

Burst Discs covered by this Certificate are listed in this Annex

Inspection Report No.	PTR23.09632.5125	
Standard	EN 4126-2:2019	
Disc Description	Burst Disc in welded Holder (CWA Series)	
Disc Drawing No.	PED-CWA	Revision A
Size Range [DN]	13 to 150	
PS [bar]	0.5 to 248	
TS[°C]	-253 to 593	
Hazard Category	IV	
Fluid	Gas and Liquid	
Fluid Group	1	
PT [bar]	EN 4126-2:2019	
Date	2022.12.08	
Year of Manufacture	2022	
Valid Until	2032.12.07	



is drawn to the limitations of liability, indemnification and jurisdictional issues established therein.

This document is to be treated as an original within the meaning of UCP 600. Any holder of this document is advised that informable replained have reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company's sole responsibility to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. extent of the law.