PRODUCTION QUALITY ASSURANCE CERTIFICATE

Certificate No.: 12199-2018-CE-USA-ACCREDIA Initial date: 22 January, 2009 Validity: 31 January, 2021 - 30 January, 2024

This certificate consists of 4 pages

This is to certify that the quality system of

BS&B Safety Systems, Ltd.

Raheen Industrial Estate, Limerick, Ireland

has been assessed and found to comply with respect to the conformity assessment procedure described in

ANNEX III MODULE D OF DIRECTIVE 2014/68/EU ON PRESSURE EQUIPMENT

This certificate is valid for the following scope:

Type of Pressure Equipment **Product Name**

Safety Accessories Rupture Disks and Safety Head Systems

Place and date: Vimercate 27 January, 2021





For the notified body 0496: **DNV GL Business Assurance Italia**

Nicola Privato Management Representative



Certificate No.: 12199-2018-CE-USA-ACCREDIA Place and date: Vimercate 27 January, 2021

Revision No: 01

Jurisdiction

Application of Directive 2014/68/EU and Decreto Legislativo n. 26 of 15 February 2016

Certificate history

Revision	Description	Issue date	
00	Original certificate, transfer from DNV GL AS certificate 46515-2009-CE-HOU- DNV	15 March, 2018	
01	Renewal Audit	27 January, 2021	

Certificate reference (EU-Type Examination Certificate)

Certificate No. Revision No.		Expiry date	Issued by Notified Body No.	
PEDB000000U	-	13.10.2026	0575	
PED-B-145	-	20.11.2023	0575	
PED-B-147	-	17.12.2023	0575	
PED-B-151		20.05.2024	0575	
1298-2012-CE- NOR-DNV		28.01.2023	0575	
1425-2012-CE- NOR-DNV	7	29.11.2022	0575	
1426-2012-CE- NOR-DNV		29.11.2022	0575	
1595-2012-CE- NOR-DNV	-	29.11.2022	0575	
1814-2012-CE- NOR-DNV	-	29.11.2022	0575	

Products covered by this certificate

roducts covered by this certificate				
Product description	Type of material	Applied product standard		
Rupture Disk System	ferritic steels austenitic steels	EN 4126-2		
	Product description Rupture	Product description Rupture ferritic steels austenitic		

DNV·GL

Certificate No.: 12199-2018-CE-USA-ACCREDIA Place and date: Vimercate 27 January, 2021

Revision No: 01

Rupture Disks and Safety Head System – FRS, FRL, GLP-S, JRS, LPS, MRB, NBC-S, RLS, S-90, S-90 WELDED CASETTE, S-90-HP, SHP, Sigma, Sigma EXL, SKr, SKr-S, SKR-ST, SLP-S, SLP-SE, SLP-SM, SLP-N, SLP-NS, SVI, Assembly, SSR, UBR, VSP-RV, VSP-SH Disks, SRB-7RS, SRB-7RS DD, SRB-7FS, SRB-7HP, S90-7R, S90-7R DD, SMR-7R, SR-C, SR-7R, SPR-7R, GR- C, FMC, FTC, NA-Connect, NBC-7RS, SRI-7RS Holders	Rupture Disk System	ferritic steels austenitic steels	EN 4126-2
Rupture Disks and Safety Head System – AV, AVV, XN, XN-85, LCN, LCN PLUS, LCN SPCL, GFN, XT, NX- 7R, NXV-7R, NF-7R, NF-7RS, TL-7R, TLP-7R	Rupture Disk System	ferritic steels austenitic steels	EN 4126-2
Bursting Disk System-SKr-U & ITC DiskS, UR-02 Holdes	Rupture Disk System	ferritic steels austenitic steels	EN 4126-2
Rupture Disks – RB-90 & CSI Disk, RB-7R, RB-7F, RB-7FF, RB-7FS, CSR-7RS, CSR-7FS, RB-7 Holders	Rupture Disk System	ferritic steels austenitic steels	EN 4126-2
Safety Holders, B & D type Disks, Scored B, QRB, GCR-SW, RLS, FA, FF, UA, SA/SF, STA-KUL, LO-TO-FLO Safety Holders	Rupture Disk System	ferritic steels austenitic steels	EN 4126-2
GFR-S. GFR-SM, GFR-SE, GFR-SMS Disks, GR-C, FN-C & FT-C Safety Holders	Rupture Disk System	ferritic steels austenitic steels	EN 4126-2
VAC-SAF & AV-ST Disks & FF-C Holders	Rupture Disk System	ferritic steels austenitic steels	EN 4126-2

Sites covered by this certificate

Site name	Site Address	Audited by	Date	Report ref
BS&B Safety	Raheen Industrial Estate,	Gary Farrell	14 January	Dated: 14
Systems, Ltd.	Limerick, Ireland		2021	January 2021



Certificate No.: 12199-2018-CE-USA-ACCREDIA Place and date: Vimercate 27 January, 2021

Revision No: 01

Applications/limitations

- This Certificate only relates to directives described above. Other directives, covering other phenomena, and also having requirements related to CE marking, might also apply.
- AV Model Rupture Disks are not issued with Safety Holders and should be CE marked.
- The products are intended for industrial environments only.

Terms and conditions for the certificate

Valid terms and conditions are found in the DNV GL's PED Certification Requirements.

