

EU Type Examination Certificate

This is to certify that:

Centurion Safety Products Limited
Howlett Way
Fison Way Industrial Park
Thetford
IP24 1HZ
United Kingdom

Holds Certificate Number:

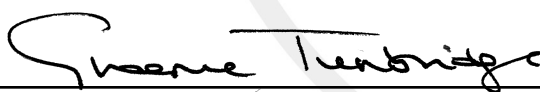
CE 709080

In respect of:

Particle Filter to EN 143:2021 and Gas Filters and Combined Filters to EN 14387:2004+A1:2008
Half Masks to EN 140:1998
Full Face Masks to EN 136:1998
See continuation sheets for details.

on the basis that BSI carried out the relevant Type Examination procedures under the requirements with the Regulation (EU) 2016/425 of the European Parliament and Council relating to Personal Protective Equipment Regulation (PPE) Annex V (Module B) and meets the relevant health and safety requirements specified in Annex II

For and on behalf of BSI, a Notified
Body for the above Regulation
(Notified Body Number 2797):


Graeme Tunbridge, Senior Vice President Global Regulatory & Quality

First Issued: 2019-06-14

Latest Issue: 2025-02-20

Effective Date: 2025-02-20

Expiry Date: 2029-06-14



Page: 1 of 6

EU Type Examination Certificate

No. CE 709080

Product Specification

Product Types:	Full Face Masks.
Model Ranges:	R08NFFX (where X is masks size S, M or L)
Technical Specification:	EN 136:1998.
EN 136 classification:	Full Face Masks – all models Class 1 Class 2

Product Assessments

The product assessments were based on BS EN 136:1998, the English language version of EN 136:1998, respiratory protective devices - full face masks.

R08NFFX Full face masks

Full face masks in the R08NFFX range of twin filter masks are designed for use with appropriate products from the Centurion Safety Products Limited as are compatible with their R09N series of filters.

R09N series of filters are gas and combined filters and particulate filters. The filters are of the bayonet type fitting and the mask must always be used with two filters of the same type.

Model/Basic description	Additional features
R08NFFX Full face mask range, thermo-plastics rubber	Available in 3 sizes as follows: Small Medium Large

First Issued: 2019-06-14
Latest Issue: 2025-02-20

Effective Date: 2025-02-20
Expiry Date: 2029-06-14

EU Type Examination Certificate

No. CE 709080

Product Specification (continued):

- Product Types:** Half masks.
- Model Ranges:** **R08NHMX (where X is masks size S, M or L)**
- Technical Specification:** EN 140:1998.
- EN 140 classification:** Half masks – all models.

Product Assessments

The product assessments were based on BS EN 140:1999, the English language version of EN 140:1998, respiratory protective devices - half masks and quarter masks.

R08NHMX Half masks

Half masks in the R08NHMX range of twin filter masks are designed for use with appropriate products from the Centurion Safety Products Limited as are compatible with their R09N series of filters.

R09N series of filters are gas and combined filters and particulate filters. The filters are of the bayonet type fitting and the mask must always be used with two filters of the same type.

Model/Basic description	Additional features
R08NHMX Half mask range, thermo-plastics rubber	Available in 3 sizes as follows: Small Medium Large

First Issued: 2019-06-14
Latest Issue: 2025-02-20

Effective Date: 2025-02-20
Expiry Date: 2029-06-14

EU Type Examination Certificate

No. CE 709080

Product Details

Product range: R09N Series Filters.
Product types: Particle filter, gas filters and combined filters.
Models: R09NP3R – Particle Filter
R09NA1 – Gas Filter
R09NA2 – Gas Filter
R09NABE1 – Gas Filter
R09NABEK1 – Gas Filter
R09NA1P3 R D – Combined Filter
R09NA2P3 R D – Combined Filter
R09NABE1P3 R D – Combined Filter
R09NABEK1P3 R D – Combined Filter

Technical Specification: EN 143:2021
EN 14387:2004+A1:2008.

Classifications: All models are designed for use in a twin filter configuration.

Model			Classification	Comments
EN 143 classification	R09NP3R	Particle Filter	P3 R	Re-usable (R)
EN 14387 classification	R09NA1	Gas Filter	A1	-
EN 14387 classification	R09NA2	Gas Filter	A2	-
EN 14387 classification	R09NABE1	Gas Filter	ABE1	-
EN 14387 classification	R09NABEK1	Gas Filter	ABEK1	-
EN 14387 classification	R09NA1P3 R D	Combined Filter	A1P3 R D	Re-usable (R) with Clogging option (D) for particles.
EN 14387 classification	R09NA2P3 R D	Combined Filter	A2P3 R D	Re-usable (R) with Clogging option (D) for particles.
EN 14387 classification	R09NABE1P3 R D	Combined Filter	ABE1P3 R D	Re-usable (R) with Clogging option (D) for particles.
EN 14387 classification	R09NABEK1P3 R D	Combined Filter	ABEK1P3 R D	Re-usable (R) with Clogging option (D) for particles.

First Issued: 2019-06-14
Latest Issue: 2025-02-20

Effective Date: 2025-02-20
Expiry Date: 2029-06-14

EU Type Examination Certificate

No. CE 709080

Product Assessment

The product assessments were based on the English language versions of following standards as applicable:

BS EN 143:2021, the English language versions of EN 143:2021, respiratory protective devices – particle filters, both documents incorporating Corrigenda Nos. 1 and 2 and Amendment A1:2006

and

BS EN 14387:2004+A1:2008, the English language version of EN 14387:2004+A1:2008, respiratory protective devices – gas filter(s) and combined filter(s), both documents incorporating Corrigendum December 2004.

Product Description

The Particle Filter is designed to protect against particles, the Gas Filters are designed to protect against organic gases and vapours which have a boiling point greater than 65°C and the Combined Filters are designed to protect against particles and organic gases and vapours which have a boiling point greater than 65°C. The Filters are designed to be used in conjunction with the independently CE Certified Full face Masks and Half Masks listed below.

Filter	Half Masks *	Full Face Masks *
R09NP3R	R08NHMX	R08NFFX
R09NA1	R08NHMX	R08NFFX
R09NA2	R08NHMX	R08NFFX
R09NABE1	R08NHMX	R08NFFX
R09NABEK1	R08NHMX	R08NFFX
R09NA1P3 R D	R08NHMX	R08NFFX
R09NA2P3 R D	R08NHMX	R08NFFX
R09NABE1P3 R D	R08NHMX	R08NFFX
R09NABEK1P3 R D	R08NHMX	R08NFFX

* (where X is masks size S, M or L)

First Issued: 2019-06-14

Latest Issue: 2025-02-20

Effective Date: 2025-02-20

Expiry Date: 2029-06-14

Page: 5 of 6

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request.
To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated [online](#).

BSI Group The Netherlands B.V., registered in the Netherlands under number 33264284, at John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands
A member of BSI Group of Companies.

EU Type Examination Certificate

No. CE 709080

Certification Administration Details

Product initially approved under BSI certificates numbers CE 810565.

Certificate Amendment Record

Issue date:	Comments:	BSI Project No:
June 2019	First Issue	0086:19:9750611
June 2024	5 year renewal of Certification	2797:24:30191851
February 2025	Migrated from CE 678318, CE 690978 and CE 690979. New OES certificate CE 810565.	2797:25:30191853

Certificate Validity

The Certificate holder is responsible for ensuring that the Notified Body is advised of changes to any aspect of the overall processes utilised in the manufacture of the product, failure to so do could invalidate the Certificate in respect of product manufactured following the introduction of such changes.

Monitoring of Manufactured PPE

The Conformity to Type Based on Quality Assurance of the Production Process, Annex VIII (Module D) , for the product are referenced in BSI issued Certificate number CE 01259.

First Issued: 2019-06-14

Latest Issue: 2025-02-20

Effective Date: 2025-02-20

Expiry Date: 2029-06-14

Page: 6 of 6

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request.
To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated [online](#).

BSI Group The Netherlands B.V., registered in the Netherlands under number 33264284, at John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands
A member of BSI Group of Companies.