

UKCA 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:

UKCA 746168

In respect of:

Models Facescreens and Carriers for eye-protection To EN 166:2001

On the basis that BSI carried out the relevant Type Examination procedures under the requirements of The Product Safety and Metrology etc (Amendment etc)(EU Exit) Regulations 2020 (SI 2020/676) relating to Personal Protective Equipment Regulation (PPE) 2016/425 Annex V (Module B) and meets the relevant health and safety requirements specified in Annex II.



Frank Lee, Product Certification Technical and Compliance Director

For and on behalf of BSI, an Approved Body for the above Regulation (Approved Body Number 0086):

First Issued: 2022-03-21

Effective Date: 2022-03-21

Latest Issue: 2022-03-21

Expiry Date: 2027-03-21

Page: 1 of 7

...making excellence a habit.™

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.

To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [online](#).

UKCA Type Examination Certificate

No. UKCA 746168

Product Specification

Range: Facescreens and Carriers

Product Description: A range of facescreens to fit carriers worn directly on the head or via attachment to a Centurion Safety Helmet or Baseball Bump Cap. The overall protection provided by any combination of Facescreen and Carrier is governed by the lowest performance level of the individual item.

Models in Range	Product code	Description/Classification
	9034127/S580	Polycarbonate Screen – Clear - 170 mm, 1B 3,9 Carriers S54CE, S54B, S54P, S54TCE, S57CE, S57B, S57P, S57TCE, S89, S89SR, S89CSR, 9946471
	9034128/S590	Polycarbonate – Clear - 225 mm, 1B 3,9 Carriers S54, S54B, S54P, S54S, S54T, S57, S57B, S57P, S57S, S57T, S89, S89SR, S89CSR, 9946471
	9034137/ S590AEA (1)	Polycarbonate – Clear – 225 mm, 1B 3,8,9 Anti-Electric Arc Carriers S57, S57B, S57P, S57S, S57T, S89CAEA (1)
	9034139/ S591	Acetate – Clear – 225 mm, 1F 3 Carriers S54, S54B, S54P, S54S, S54T, S57, S57B, S57P, S57S, S57T, S89, S89SR, S89CSR
	9034138/ S592	Acetate - Anti-Fog – Clear – 225 mm, 1F 3,9 Carriers S54, S54B, S54P, S54S, S54T, S57, S57B, S57P, S57S, S57T, S89, S89SR, S89CSR
	9034141/ S593	Acetate - Green – 225 mm, 1F 3 Carriers S54, S54B, S54P, S54S, S54T, S57, S57B, S57P, S57S, S57T, S89, S89SR, S89CSR
	9034142/ S595	Acetate - Green – 225 mm, 1F 3 Carriers S54, S54B, S54P, S54S, S54T, S57, S57B, S57P, S57S, S57T, S89, S89SR, S89CSR

First Issued: 2022-03-21

Effective Date: 2022-03-21

Latest Issue: 2022-03-21

Expiry Date: 2027-03-21

Page: 2 of 7

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.

To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [online](#).

UKCA Type Examination Certificate

No. UKCA 746168

Product Specification (continued)

Models in Range (Continued):	Product code	Description/Classification
	9034147/S598	Triacetate Heatshield – Clear – 225 mm, 1FT 3,9 Carriers S54, S54B, S54P, S54S, S54T, S57, S57B, S57P, S57S, S57T, S89, S89SR, S89CSR, 9946471
	9034131/S600	Contour Classic Polycarbonate – Clear - 225 mm, 1B 3,9 Carriers S55
	9034145/S760	Polycarbonate – Gold Shaded – 225 mm, 4-5 1FT 3,9 Carriers S54, S54B, S54P, S54S, S54T, S57, S57B, S57P, S57S, S57T, S89, S89SR, 9946471
	9034463/S800	Contour X, Polycarbonate – Moulded – Clear, 2C-1,2 1BT 3,9 Carrier S55
	9034450/S810	Contour XI, Polycarbonate – Moulded – Clear – Integrated Chinguard – Anti-Electric Arc, 2C-1,2 1BT 3,8-1-0,9 Carrier S55
	9034119/S910	Polycarbonate – Clear – 170 mm, 1B 3,9 Carriers S54, S54B, S54P, S54S, S54T, S57, S57B, S57P, S57S, S57T, S89, S89SR, S89CSR, S91C
	9034117/S910AEA (1)	Polycarbonate – Clear – 170mm Anti-Electric Arc, 2-1,2 1B 3,8,9 Carriers S57, S57B, S57P, S57S, S57T, S89CAEA (1), S91C
	9034116/S911	Acetate – Clear – 170 mm, 1F 3 Carriers S54, S54B, S54P, S54S, S54T, S57, S57B, S57P, S57S, S57T, S89, S89SR, S89CSR, S91C
	9034118/S912	Acetate Anti-Fog – Clear -170 mm, 2-1,2 1F 3,9 Carriers S54, S54B, S54P, S54S, S54T, S57, S57B, S57P, S57S, S57T, S89, S89SR, S91C

First Issued: 2022-03-21

Effective Date: 2022-03-21

Latest Issue: 2022-03-21

Expiry Date: 2027-03-21

Page: 3 of 7

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.

To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [online](#).

UKCA Type Examination Certificate

No. UKCA 746168

Product Specification (continued)

Models in Range (Continued):	Product code	Description/Classification
	9946473	Classic Polycarbonate – Clear 200mm, 1, B, 3 – Baseball Bumpcap Carrier 9946472 1, B, 3
	9946566	Classic Duo High Heat screen – Copper/Clear 210mm, (Copper 4-5) 1, B, T 3, 9

Notes

(1) 'AEA' products are marketed under the brand name ArcPro

First Issued: 2022-03-21

Latest Issue: 2022-03-21

Effective Date: 2022-03-21

Expiry Date: 2027-03-21

Page: 4 of 7

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.

To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [online](#).

UKCA Type Examination Certificate

No. UKCA 746168

Product Specification (continued)

Spares and Accessories:	Product code	Description
	9034152/S54B	General purpose carrier with Honeywell Bilsom adaptor
	9034129/S54CE*	General purpose carrier with Connect and Euro Clips
	9034149/S54P	General purpose carrier with 3M Peltor adaptor
	9034150/S54TCE*	General purpose carrier with thumbscrew tension adjustment
	9034133/S55	Contour carrier for use with Concept and Nexus
	9034136/S57CE	Hi-Tem 300 carrier
	9034153/S57B	Hi-Tem 300 carrier with Honeywell Bilsom adaptor
	9034151/S57P	Hi-Tem 300 carrier with 3M Peltor adaptor
	9034136/S57TCE	Hi-Tem 300 carrier with thumbscrew tension adjustment
	9946471	High Temperature Metal Carrier
	9034106/S89	Black Brow Guard with wheel ratchet
	9034107/S89SR	Black Brow Guard with Slip ratchet
	9034110/S89CSR	Clear Brow Guard with Slip ratchet
	9034109/S89CAEA (1)	Clear Brow Guard - anti electric arc and wheel ratchet
	9034114/S91C (2)	Chin Guard – Clear
	9946472	Classic Baseball Bump Cap Carrier

Notes:

*Denotes suffix to indicate helmet clip type (C: Connect Clip, E: Euro Clip).

- (1) 'AEA' products are marketed under the brand name ArcPro
- (2) Suitable for use with 'AEA' products
- (3) Suitable for use with Thumbscrew tension adjustment and Bilsom/Peltor adaptors.

First Issued: 2022-03-21

Effective Date: 2022-03-21

Latest Issue: 2022-03-21

Expiry Date: 2027-03-21

Page: 5 of 7

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.

To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [online](#).

UKCA Type Examination Certificate

No. UKCA 746168

Product Specification (continued)

Technical Specification:	EN 166:2001 Personal eye-protection - Specifications
Classifications	Performance
2-1,2	Code number for ultraviolet filters to EN 170
2C-1,2	Code number for ultraviolet filters with enhanced colour recognition
5-3,1	Code number for sunglare filter
4-5	Code number for Infrared filter
1	Optical class
F	Protection against high-speed particles - Low energy impact
FT	Protection against high speed particles at extremes of temperature - Low energy impact
B	Protection against high-speed particles - Medium energy impact
BT	Protection against high speed particles at extremes of temperature - Medium energy impact
3	Field of use - Liquids (droplets or splashes)
8	Field of use - Electrical arc due to a short circuit in electrical equipment
9	Field of use - Splashes of molten metals and penetration of hot solids
GS-ET-29:2011	Supplementary requirements for the testing and certification of face shields for electrical works
1	Fault arc class 4 kA
0	Visible light transmittance (D65) \geq 75%

First Issued: 2022-03-21

Effective Date: 2022-03-21

Latest Issue: 2022-03-21

Expiry Date: 2027-03-21

Page: 6 of 7

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.

To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [online](#).

UKCA Type Examination Certificate

No. UKCA 746168

Certificate Administration Details

Technical File Reference: 'TF Face Screens/Carriers, Rev 05'

Certificate Administration Record and BSI internal Technical File Review reference

Issue date	Comments	BSI Project Ref.
March 2022	First issue under UKCA Personal Protective Equipment Regulations (Regulation (EU) 2016/425 as brought into UK law and amended) Mirroring CE 682956	0086:22:3405376

Note: The Certificate holder is responsible for keeping the Approved Body advised of changes to any aspect of the overall process used in the manufacture of the product.

Monitoring of manufactured PPE

The validity of the Certificate for the products is also dependent on the maintenance of the Conformity to Type Based on Quality Assurance of the Production Process, Annex VIII (Module D), as referenced on BSI issued Certificate Number UKCA 746167

First Issued: 2022-03-21

Effective Date: 2022-03-21

Latest Issue: 2022-03-21

Expiry Date: 2027-03-21

Page: 7 of 7

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.

To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [online](#).