





This is to certify that: Centurion Safety Products Limited

Howlett Way

Fison Way Industrial Park

Thetford IP24 1HZ **United Kingdom**

Holds Certificate Number: CE 683016

In respect of:

Model Concept Industrial safety helmets To EN 397:2012+A1:2012 and EN 50365:2002

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):

Denelise L'Ecluse, Managing Director Assurance - Continental

Europe

First Issued: 2020-02-17 Latest Issue: 2023-10-16 Effective Date: 2023-10-16 Expiry Date: 2025-02-17

Page: 1 of 4



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.

No. CE 683016

Product Specification

Range: Concept Industrial Safety helmet

Product Description: An industrial helmet with an injection molded ABS shell produced in standard peak

and reduced peak variants, with LDPE headband and 6 point 20mm wide fabric cradle assembly. There are a number of variations in the build standard of the product. The range can be fitted with a number of different accessories attached to

the Combi accessory slots.

Shell: ABS, vented and non-vented versions

Cradle: Fabric webbing system Headband: LDPE with sweatband

Adjustment system: Slip or Wheel Ratchet

Chinstrap anchorages: 2 Point Fixing or 4 Point Fixing

Size range: Wheel Ratchet headband: 52-64 cm

Slip Ratchet headband: 51-63 cm

Range: Concept MIPS

Product Description: An industrial helmet with an injection molded ABS shell produced in standard peak

and reduced peak variants. Concept Mips fitted with a 6 point Terylene webbing cradle which is available with wheel ratchet LDPE headband adjustment and a MIPS Flex Padding sweatband with elastic cord for comfortable fit. Includes Mips insert as

an added rotational injury solution which is fitted over the Terylene cradle.

Shell: ABS, vented and non-vented versions

Cradle: Terylene cradle

Headband: LDPE with sweatband Adjustment system: Wheel Ratchet

Chinstrap anchorages: 6 point Terylene webbing cradle

Size range: Wheel Ratchet headband: 52-64 cm

Slip Ratchet headband: 51-63 cm

First Issued: 2020-02-17 Effective Date: 2023-10-16

Latest Issue: 2023-10-16 Expiry Date: 2025-02-17

Page: 2 of 4

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.

No. CE 683016

Technical Specifications: EN 397:2012+A1:2012 - industrial safety helmets

> Classifications Performance

-30°C Very low temperature (incorporated within CSP V10 -

40°C option)

Electrical properties (incorporated within CSP V10 440 V a.c.

1000V a.c. option)

LD Lateral deformation

MM Molten metal

EN 50365:2002 Electrically insulating helmets for use on low voltage installations

Classifications Performance

Nominal voltage of up to 1000 V a.c. and 1500 V d.c.

Centurion Safety Products Technical Specification CSP V10

Classifications Performance

- 40°C Very low temperature 1000 V a.c. Electrical properties

Additional Classifications: IEC 60079-32-2:2015 Electrostatic Hazards – Tests Helmet and accessories

Hazardous area (zone as per Directive 999/92/EC

Group (as per EN 60079-0)

IIA & IIB Concept Industrial Safety helmet in combination with S589 Zone 0 eye shield clear and/or S589SE eye shield smoke grey Zone 1 & 2 IIA, IIB & IIC and/or S30* NHIRS high intensity reflective sticker Zone 20, 21 & 22 IIIA, IIIB & IIIC

Concept Industrial Safety helmet in combination with S71CE Zone 0 IIA Scala X ear defender

IIA, IIB Zone 1 & 2

Zone 20, 21 & 22 IIIA, IIIB & IIIC

Concept Industrial Safety helmet in combination with S72CE Zone 1 & 2 IIA

Scala XI Ear defender and/or S55 visor carrier and S810 Zone 20, 21 & 22 IIIA, IIIB & IIIC

Polycarbonate clear screen

First Issued: 2020-02-17 Effective Date: 2023-10-16 Latest Issue: 2023-10-16 Expiry Date: 2025-02-17

Page: 3 of 4

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.

No. CE 683016

Certificate Administration Details

Technical File Reference: 'TF S08, S09 Concept, Concept Mips'

Certificate Administration Record and BSI internal Technical File Review reference

Issue date	Comments	BSI Project Ref.
February 2020	First issue under PPE Regulation (EU) 425/2016, product initially approved to Article 10 of the PPE Directive 89/686/EEC under BSI issued certificate CE 87704.	2797:20:8850771
November 2022	New additional classifications claimed to IEC 60079-32-2:2015 Electrostatic Hazards	2797:22:3719671
October 2023	Addition of new model Concept MIPS.	2797:23:3854795

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

Monitoring of manufactured PPE

The EU Quality of Production by Monitoring requirements, Module D, for the product are referenced in BSI issued Certificate Number CE 01544.

First Issued: 2020-02-17 Effective Date: 2023-10-16 Latest Issue: 2023-10-16 Expiry Date: 2025-02-17

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.