



This is to certify that: Centurion Safety Products Limited

Howlett Way

Fison Way Industrial Park

Thetford IP24 1HZ

United Kingdom

Holds Certificate Number: CE 683015

In respect of:

Model Nexus Heightmaster helmet for mountaineers To EN 12492:2012

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):

Previous Notified Body: BSI 0086

First Issued: 2017-10-31 Latest Issue: 2019-10-24 Drs. Dave Hagenaars, Managing Director

Effective Date: 2019-10-24 Expiry Date: 2023-04-21

Page: 1 of 5

...making excellence a habit."



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 683015

Product Specification

Range: S16 Nexus Heightmaster

Product Description: Safety Helmet with micro peak for working at height. Includes a liner for impact and

penetration protection and includes a replaceable 4 point adjustable harness. The helmets are suitable for use in explosive atmospheres with accessories as shown on

page 3.

Shell: Micro peaked, ABS ventilated shell Liner: EPS (Expanded Polystyrene)
Cradle: 6 Point Terylene webbing

Headband: LDPE (Low Density Polyethylene)

Sweatband: Dry-Tech (Polyester)

Harness: Printed Polyester and Acetal Clips

Size: 53-63 cm

Models in Range: S16E*FMR S16 Nexus Heightmaster, vented, dry-tech sweatband, 4 point

harness, EN 397 -30°C, LD, EN 50365 Class 0, CSP V10 - 40°C

Notes: * denotes the helmet shell colour

All variants can have brand information presented on a padprint (P) or label (L)

Spares and Accessories: Part Number Item

S30NY Heightmaster 4 point adjustable EN 12492 Blue Harness

S30NL Heightmaster EN 12492 Liner

S30NLNY 4 point adjustable EN 12492 Blue Harness & S30NL Heightmaster

Liner

S31D Dry-Tech sweatband

S33/34 Terylene Cradle with Dry-Tech Sweatband

S33/35 Terylene Cradle with Premium 'Twist2Fit' Ratchet and Dry-Tech

Sweatband

S589 Retractable eyeshield Clear 2C-1,2 1F UV filter

S589SE Retractable eyeshield Smoke Grey 5-3,1 1F Sunglare filter

S565 Euro accessory clip

S41E Baltic Ear Defender with Euro Clip S42E Aegean Ear Defender with Euro Clip

S54E Visor Carrier S55 Visor Carrier

S810 Clear polycarbonate screen 2C-1,2 1BT 3 8 9

S30*NHIRS High Intensity Reflective Stickers

* denotes colour

First Issued: 2017-10-31 Effective Date: 2019-10-24 Latest Issue: 2019-10-24 Expiry Date: 2023-04-21

Page: 2 of 5

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.

No. CE 683015

Product Specification (continued)

Technical Specifications: EN 12492:2012 Mountaineering equipment — Helmets for mountaineers — Safety

requirements and test methods

Additional classifications: EN 397:2012+A1:2012 industrial safety helmets

> Classifications Performance

-30°C Very low temperature (incorporated within CSP V10 - 40°C option)

LD Lateral deformation

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

EN 166:2001 Personal eye-protection - Specifications

Classifications Performance

F Low energy impact

ВТ Medium energy impact at extremes of temperature

2C-1,2 UV Filter with enhanced colour recognition

5-3,1 Sunglare filter

3 Liquids (droplets or splashes) Short circuit electric arc 8 9 Molten metals and hot solids

First Issued: 2017-10-31 Effective Date: 2019-10-24 Latest Issue: 2019-10-24 Expiry Date: 2023-04-21

Page: 3 of 5

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 683015

Product Specification (continued)

Additional classificat	ions
(continued):	

IEC 60079-32-2:2015 Electrostatics hazards — Tests

Helmet and accessories Hazardous area (Zone Group (as per DIN EN 60079-0) as per Directive 999/92/EC) Nexus Heightmaster in combination Zone 0 IIA and IIB with S589 eye shield clear and/or Zone 1 & 2 IIA, IIB and IIC S589SE eye shield smoke grey

Zone 20, 21 & 22 IIIA, IIIB and IIIC and/or S30*NHIRS high intensity reflective sticker

Nexus Heightmaster in combination Zone 0 IIA with S41E Baltic ear defender Zone 1 & 2 IIA and IIB Zone 20, 21 & 22 IIIA, IIIB and IIIC

Nexus Heightmaster in combination with S42E Aegean Ear Defender and/or S55 visor carrier and S810 polycarbonate clear screen

Zone 1 & 2 Zone 20, 21 & 22

IIIA, IIIB and IIIC

IIA

First Issued: 2017-10-31 Effective Date: 2019-10-24 Latest Issue: 2019-10-24 Expiry Date: 2023-04-21

Page: 4 of 5

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 683015

Certificate Administration Details

Technical File Reference: 'S16 Nexus Heightmaster'

Certificate Administration Record and BSI internal Technical File Review reference

Issue date	Comments	BSI Project Ref.
October 2017	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 651225.	0086:16:8850770

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 EC Quality of Production by Monitoring requirements, Article 11B/Module D, for the product are referenced in BSI issued Certificate Number CE 01544

First Issued: 2017-10-31 Effective Date: 2019-10-24 Latest Issue: 2019-10-24 Expiry Date: 2023-04-21

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.