



This is to certify that:

JSP Limited Worsham Mill Minster Lovell Witney, Oxford **OX29 0TA** United Kingdom

Holds Certificate Number: CE 682756

In respect of:

Helmets For Industrial Safety And Working At Height Assessments To EN 12942:2012, EN 397:2012 + A1:2012 & 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):

Previous Notified Body: BSI 0086

First Issued: 2018-04-05 Latest Issue: 2019-10-31 Drs. Dave Hagenaars, Managing Director

Effective Date: 2019-10-31 Expiry Date: 2023-04-21

Page: 1 of 8

...making excellence a habit."



No. CE 682756

Product Details:

Product type: Helmets for mountaineers and construction industry workers

Model: EVO®5 DualSwitch™

Technical Specifications: Harmonized European Standard EN 12492:2012

Harmonized European Standard EN 50365:2002

Harmonized European Standard EN 397:2012+A1:2012

JSP Technical Specification TS 03:02-18

EN 12492 classification: No classification within the Standard.

EN 50365 classification: Class 0

EN 397 classifications and associated Product Marking:

Characteristic **Marking symbol**

Mandatory shock absorption and penetration Not applicable

Options

Lateral deformation LD MM Molten Metal

TS 03:02-18 classifications and associated Product Marking:

Characteristic **Marking symbol**

-40°C Shock absorption and penetration at very low temperature

First Issued: 2018-04-05 Effective Date: 2019-10-31 Latest Issue: 2019-10-31 Expiry Date: 2023-04-21

Page: 2 of 8

No. CE 682756

Product Assessments

The product assessments were based on the following:

BS EN 12492:2012, the English language version of EN 12492:2012, mountaineering equipment – helmets for mountaineers,

BS EN 50365:2002, the English language version of EN 50365:2002, electrically insulating helmets for use on low voltage installations (Clause 5.2 & 5.3),

BS EN 397:2012+A1:2012, the English language version of EN 397:2012+A1:2012, industrial safety helmets, JSP Technical Specification TS 03:02-18 details a very low temperature shock absorption and penetration performance option, the requirements are as detailed in EN 397:2012+A1:2012 but at the lower temperature of -40°C.

Basic description

Shell: ABS, vented shell with short or standard length peak.

Liner: EPP.

Cradle: 6 point webbing system.

Headband: LDPE with wheel ratchet size adjuster.

Chin strap: 4 Point webbing system with a two part integral chin strap, this incorporates an inline switchable

anchorage point which is set to the required standard (EN 397:2012 + A1:2012 or EN 12942:2012)

position before donning and use of the helmet.

Size range: 53 to 64 cm.

Note: The claims of EN 50365:2002 are only valid when the helmet is being used when the chin strap

switch is in the EN 397 position.

First Issued: 2018-04-05 Effective Date: 2019-10-31 Latest Issue: 2019-10-31 Expiry Date: 2023-04-21

Page: 3 of 8

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 682756

Product Details:

Product type: Helmets for mountaineers and construction industry workers

Model: **EVO® VISTAlens™ DualSwitch™**

Technical Specifications: Harmonized European Standard EN 12492:2012

Harmonized European Standard EN 50365:2002

Harmonized European Standard EN 397:2012+A1:2012

Harmonised European Standard EN 166:2001 Harmonised European Standard EN 170:2002 JSP Technical Specification TS 03:02-18

EN 12492 classification: No classification within the Standard.

EN 50365 classification: Class 0

EN 397 classifications and associated Product Marking:

Characteristic **Marking symbol**

Mandatory shock absorption and penetration Not applicable

Options

Lateral deformation ΙD MM Molten Metal

TS 03:02-18 classifications and associated Product Marking:

Characteristic **Marking symbol**

Shock absorption and penetration at very low temperature -40°C

First Issued: 2018-04-05 Effective Date: 2019-10-31 Latest Issue: 2019-10-31 Expiry Date: 2023-04-21

Page: 4 of 8

No. CE 682756

Product Assessments

The product assessments were based on the following:

BS EN 12492:2012, the English language version of EN 12492:2012, mountaineering equipment – helmets for mountaineers,

BS EN 50365:2002, the English language version of EN 50365:2002, electrically insulating helmets for use on low voltage installations (Clause 5.2 & 5.3),

BS EN 397:2012+A1:2012, the English language version of EN 397:2012+A1:2012, industrial safety helmets,

BS EN 166:2002, the English language version of EN 166:2001, personal eye protection,

BS EN 170:2002, the English language version of EN 170:2002, Personal eye-protection. Ultraviolet filters.

Transmittance requirements and recommended use,

JSP Technical Specification TS 03:02-18 details a very low temperature shock absorption and penetration performance option, the requirements are as detailed in EN 397:2012+A1:2012 but at the lower temperature of -40°C.

Basic description

Shell: ABS, vented shell.

Liner: EPP.

Cradle: 6 point webbing system.

Headband: HDPE strap with wheel ratchet size adjuster and LDPE webbing clips.

Chin strap: 4 Point webbing system with a two part integral chin strap, this incorporates an inline switchable

anchorage point which is set to the required standard (EN 397:2012 + A1:2012 or EN 12942:2012)

position before donning and use of the helmet.

Size range: 53 to 64 cm.

Note: The claims of EN 50365:2002 are only valid when the helmet is being used when the chin strap

switch is in the EN 397 position. The eyewear classifications/markings can be found on BSI CE

certificate CE 696577.

First Issued: 2018-04-05 Effective Date: 2019-10-31 Latest Issue: 2019-10-31 Expiry Date: 2023-04-21

Page: 5 of 8

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 682756

Product Details:

Product type: Helmets for mountaineers and construction industry workers

Model: **EVO® VISTAshield™ DualSwitch™**

Technical Specifications: Harmonized European Standard EN 12492:2012

Harmonized European Standard EN 50365:2002

Harmonized European Standard EN 397:2012+A1:2012

Harmonised European Standard EN 166:2001 Harmonised European Standard EN 170:2002

JSP Technical Specification TS 03:02-18

EN 12492 classification: No classification within the Standard.

EN 50365 classification: Class 0

EN 397 classifications and associated Product Marking:

Characteristic **Marking symbol**

Mandatory shock absorption and penetration Not applicable

Options

Lateral deformation ΙD MM Molten Metal

TS 03:02-18 classifications and associated Product Marking:

Characteristic **Marking symbol**

Shock absorption and penetration at very low temperature -40°C

First Issued: 2018-04-05 Effective Date: 2019-10-31 Latest Issue: 2019-10-31 Expiry Date: 2023-04-21

Page: 6 of 8

No. CE 682756

Product Assessments

The product assessments were based on the following:

BS EN 12492:2012, the English language version of EN 12492:2012, mountaineering equipment – helmets for mountaineers,

BS EN 50365:2002, the English language version of EN 50365:2002, electrically insulating helmets for use on low voltage installations (Clause 5.2 & 5.3),

BS EN 397:2012+A1:2012, the English language version of EN 397:2012+A1:2012, industrial safety helmets,

BS EN 166:2002, the English language version of EN 166:2001, personal eye protection,

BS EN 170:2002, the English language version of EN 170:2002, Personal eye-protection. Ultraviolet filters.

Transmittance requirements and recommended use,

JSP Technical Specification TS 03:02-18 details a very low temperature shock absorption and penetration performance option, the requirements are as detailed in EN 397:2012+A1:2012 but at the lower temperature of -40°C.

Basic description

Shell: ABS, vented shell.

Liner: EPP.

Cradle: 6 point webbing system.

Headband: HDPE strap with wheel ratchet size adjuster and LDPE webbing clips.

Chin strap: 4 Point webbing system with a two part integral chin strap, this incorporates an inline switchable

anchorage point which is set to the required standard (EN 397:2012 + A1:2012 or EN 12942:2012)

position before donning and use of the helmet.

Size range: 53 to 64 cm.

Note: The claims of EN 50365:2002 are only valid when the helmet is being used when the chin strap

switch is in the EN 397 position. The eyewear classifications/markings can be found on BSI CE

certificate CE 696577.

First Issued: 2018-04-05 Effective Date: 2019-10-31 Latest Issue: 2019-10-31 Expiry Date: 2023-04-21

Page: 7 of 8

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 682756

Certificate administration details:

Technical File Reference: AKS270-000-100, AMF270-005-F00

Certificate Amendment record:

Issue date	Comments	BSI Internal Project No.
April 2018	First Issue to the PPE Regulation 2016/425 EU. Product initially approved to Article 10 of the PPE Directive 89/686/EEC on BSI issued certificate CE 601644	0086:18:8849237
October 2019	Addition of EVO VistaLens Dualswitch & EVO VistaShield Dualswitch	0086:19:3044165

Certificate validity

The manufacturer 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 so to do could invalidate the Certificate in respect of production following the introduction of such changes.

Monitoring of Manufactured PPE

The validity is also dependent upon the maintenance of the BSI issued PPE regulation Module D Certificate CE 690890 for the Module D process, the EC Quality of Production by Monitoring.

First Issued: 2018-04-05 Effective Date: 2019-10-31 Latest Issue: 2019-10-31 Expiry Date: 2023-04-21

Page: 8 of 8