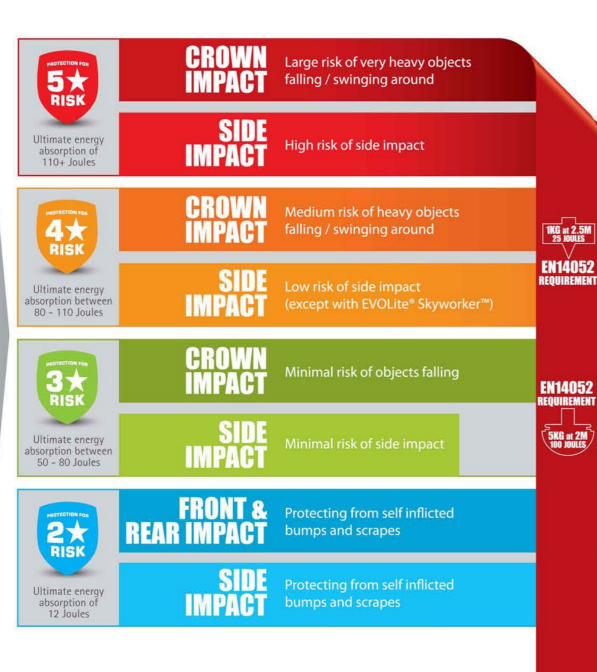
JSP's Star Guide is based on the ability of a helmet to absorb impact energy measured in Joules (J).



EN STANDARDS EXPLAINED

EN397 THE STANDARD INDUSTRIAL

SAFETY HELMET STANDARD This standard goes back over 50 years and testing is only carried out to the top of the helmet. A 49J impact only to the crown of the helmet measures the shock absorption and a penetration test with a 3kg conical striker from 1m. There is no side impact test in this standard only a lateral rigidity test, which is a slow, progressive force loading, and is not an impact test.

EN14052 THE STANDARD FOR HIGH PERFORMANCE INDUSTRIAL SAFETY

HELMETS The specification includes the requirement for side impact protection. Tests require that the shell is subjected to a total of 150J of impact energy, 100J to the top of the helmet and 50J to the side (up to 60° from the crown) of the helmet. Penetration

testing is also required with a "blade" striker being dropped from 2.5m to give an impact energy of 25J on to the top of the helmet and on to the side of the helmet with an impact energy of 20J from 2m.

EN12492 THE STANDARD FOR

MOUNTAINEERS A helmet complying to the mountaineering standard is impact tested with two 5kg strikers. A hemispherical striker is dropped from 2m onto the crown of the helmet and a flat striker from 500mm on to the front, rear or side by tilting the headform to 30°. In all cases, the transmitted force through the neck of the headform must not exceed 10kN. Two penetration tests with a 3kg pointed striker are also performed within a 50mm radius of the helmet's crown without making contact with the headform. *Meets the

shock absorption and impact test of EN397.

EN50365 THE STANDARD FOR

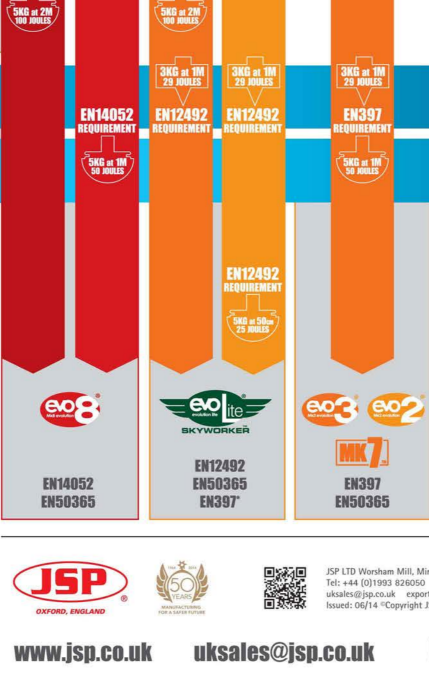
ELECTRICAL INSULATION An additional specification for helmets used for working live installations up to 1000V. Testing is carried out at voltages of 10,000V. Vented helmets can meet this specification, although they cannot meet the electrical insulation

EN812 THE STANDARD FOR INDUSTRIAL

BUMP CAPS This specification requires the where an industrial safety helmet is required.

requirements of EN397 and EN14052.

cap being hit four times by a 5kg flat steel striker falling with 12 Joules of energy. A bump cap is intended to provide protection against bumps and scrapes to the head, it should not be used where falling or thrown objects are likely and should not be used



1KG at 2M 20 JOULES

EN14052 EN12492



HELMET STRIKER KEY

PENETRATION



0.5KG at 50cm 2.5 JOULES

EN812

5KG at 25cm 12 JOULES

HardCap A1+

EN812





UK tel: +44 1993 826050

EN397

eo ite

EN397

EN50365



2014 PRACTICES

EUROPEAN HEAD PROTECTION MARKET LEADERSHIP AWARD

JSP ARE THE 20	14 AWARD WINNERS
OF THE EUROPE	AN HEAD PROTECTION
MARKET LEADERSHIP AWARD	

OXFORD, ENGLAND



EVO8® - HIGH IMPACT, SIDE IMPACT

The world's strongest industrial safety helmet with an EPS Liner for high impact and side impact.

The classic EN397 safety helmet proven

to withstand impacts, saving the lives

MK7® - PROVEN PROTECTION

of its wearers.

terylene harness.





EPS LINER VENTED/UNVENTED 4pt LUXURY COMFORT HARNESS

MHDPE SHELL

8pt COMFORT

STD/MICRO PEAK

VENTED/UNVENTED

HARNESS

MDPE SHELL

M 6pt COMFORT

MID/MICRO PEAK

HARNESS

MABS SHELL

M 6pt COMFORT

HARNESS

VENTED

VENTED/UNVENTED



MATERIALS, COMFORT & PEAK OPTIONS



ADJUSTMENT OPTIONS

CR2™DECAL:

sold separately.

itted as an option or

WHEEL RATCHET **3D™ HEIGHT**

WHEEL RATCHET

SLIP RATCHET

ADJUSTMENT

WHEEL RATCHET

SLIP RATCHET

3D™ HEIGHT

ADJUSTMENT

3D™ HEIGHT





ACCESSORIES

INTEGRATED

itted as an

option or sold

YEWEAR:

eparately.



UNIVERSAL SLOTS:

For simple fitting of ear

defenders and visors.





VERSIONS

MINERS VERSION

M RAILWAY VERSION

MINERS VERSION

MINERS VERSION

FORESTRY VERSION

LINESMAN VERSION



EN STANDARD



50

 \checkmark

50

Joules

50

100



EVO3® - SURPASSES EN397 TESTING

Combines a super strong shell with

the comfort benefits of a 6-point

EVO2® - COST EFFECTIVE PROTECTION Features the same super strong shell as the EVO3® but has a 6-point polyethylene harness.

Weighing less than 300g*, the EVOLite®

is the lightest safety helmet for sale in

EVOLITE® - LESS THAN 300G



MDPE SHELL VENTED/UNVENTED M 6pt POLYETHYLENE HARNESS MID PEAK







@neTouch



WHEEL RATCHET

SLIP RATCHET

3D™ HEIGHT



CHE

CRE











 \checkmark





+50°C -40°C

+50°C -20°C

 $\sqrt{|\mathcal{A}|}$

+50°C

+50°C -40°C

+150°C -40°C

+50°C -30°C

TESTING & PERFORMANCE



HARDCAP A1+™

the UK. *Dependent on model

A market leading bumpcap featuring an all round protection shell and removable, washable liner.



M FABRIC OUTER **PLASTIC LINER** TOAM PADDING MICRO, SHORT &

MID/MICRO PEAK







MUNIQUE ADJUSTER







50









EVO6100® FULL BRIM 5 striped shell with a brim that runs

around the whole of the helmet for extra protection.

Combines the strength & comfort of the

Mk7® with the ability to be effective at































EVOLite® SKYWORKER

Mk7® HI TEMP 150™

up to 150°C.

Height safety helmet with an EPS liner for industrial, mountaineering, rescue and leisure activities.





ME ENGINEERING GRADE

POLYAMIDE

Mapt COMFORT

HARNESS

STANDARD PEAK

UNVENTED









WHEEL RATCHET

















