

PINNACLE EXO

VENTED MULTI-IMPACT TESTED HELMET







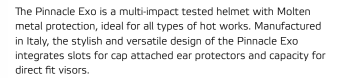












The lightweight construction with padded inner lining and vented shell provides unrivalled comfort. The breathable vented covers provides protection for lateral deformation.

SIZE: 54/62cm

WEIGHT: 410g

LIFESPAN: Up to 10 Years (+5 year shelf life)

MATERIAL: ABS Advanced Thermo Material Shell exterior, highdensity EPS polystyrene.

CERTIFICATION:

EN12492:2012; All parts including; PR4.2.1 (Shock absorption), PR4.1.3 (Chinstrap Retention System) PR4.2.3. (Chinstrap Retention System Strength <500N)

EN 397:2012+ A1:2012 LD, 4 0°C to 4 50°C. Resistance to lateral deformation (LD); Protection against impacts at low temperatures (4 0°C); Protection against impacts at high temperatures (4 50°C)













HIGH-DENSITY EPS PROTECTION SYSTEM







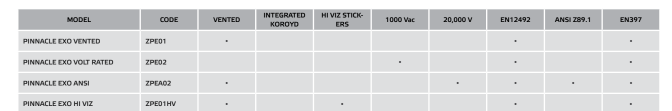








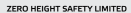




PRODUCT FEATURES

- ABS Advanced Thermo Material vented shell exterior.
- Optional Pinnacle Visors and Arc Flash Shields are available in several styles for added eye & face protection.
- Lightweight and comfortable, just 410gms.
- Dielectric with no metal parts.
- Washable front & crown padding.
- Attachment loop on chinstrap provided for clipping the helmet to a harness.
- Adjustable retention-type chinstrap, will not release under force of F>500N.

- Headlamp clips are compatible with all headlights with elastic straps.
- One size fits most including larger heads, with quick wheel up/down adjustable size system, Diameter: 54-62cm, 21.3-24.4 in.
- Integrated Euro attachment system for hearing protection and full hearing/face protection configurations.
- Recommended Accessories; Hellberg, Sordin, Princeton Tec & Paulson.







PINNACLE EXO



MULTI-IMPACT TESTED HELMET WITH ELECTRICAL **PROTECTION**

ZPE02



















The Pinnacle Exo helmet is a multi-impact tested helmet with electrical protection, ideal for all types of electrical work carried out at height. The Pinnacle Exo integrates slots for cap attached ear protectors and capacity for direct fit visors.

The lightweight construction provides unrivalled comfort and the closed-shell provides resistance from electric shock and arc flash. The Exo is also rated for molten metal splash and lateral deformation.

SIZE: 54/62cm WEIGHT: 440g

LIFESPAN: Up to 10 Years (+5 year shelf life)

MATERIAL: ABS Advanced Thermo Material Shell exterior, high-density EPS polystyrene.

CERTIFICATION:

ANSI/ISEA Z89.1-2014 Type I, Class E 20,000 Volts

EN 12492: 2012

PR4.2.1 (Shock absorption), PR4.1.3 (Chinstrap Retention System), PR4.2.3.(Chinstrap Retention System Strength <500N)

EN 397: 2012 + A1:2012 LD, MM, -40°C to +50°C. Resistance to lateral deformation (LD); Protection against molten metal splashes (MM); Protection against impacts at low temperatures (-40°C) Protection against impacts at high temperatures (+50°C)

EN50365:2002

PR 6.3.4, PR 6.3.5 Class 0 & Dlants 1500 Vdc, 1000 Vac



















PINNACLE EXO





VENTED MULTI-IMPACT TESTED HELMET

ZPE01HV

















The Pinnacle Exo is a multi-impact tested helmet with Molten metal protection, ideal for all types of hot works. Manufactured in Italy, the stylish and versatile design of the Pinnacle Exo integrates slots for cap attached ear protectors and capacity for direct fit visors.

The lightweight construction with padded inner lining and vented shell provides unrivalled comfort. The breathable vented covers provides protection for lateral deformation.

SIZE: 54/62cm WEIGHT: 410g

LIFESPAN: Up to 10 Years (+5 year shelf life)

MATERIAL: ABS Advanced Thermo Material Shell exterior, high-density EPS polystyrene.

CERTIFICATION:

EN12492:2012; All parts including; PR4.2.1 (Shock absorption), PR4.1.3 (Chinstrap Retention System) PR4.2.3. (Chinstrap Retention System Strength <500N)

EN 397:2012+ A1:2012 Lp, -40°C to +50°C. Resistance to lateral deformation (LD); Protection against impacts at low temperatures (-40°C); Protection against impacts at high temperatures (+50°C)













