



PINNACLE VIKO

INDUSTRIAL HELMET



ZPV01

CERTIFICATION: EN 397:2012 + A1:2012 (cl.5.1.1-cl.5.1.2-cl.5.2.4)

MATERIAL: ABS Advanced Thermo Material Shell exterior.

SIZE: 54/62cm

WEIGHT: 420 gramm

LIFESPAN: 10 Jahre (+5 Jahre Haltbarkeit)

FEATURES: Aeration holes with covers to prevent debris entry. Ear protector kits available. Direct fitting full face and half face anti-scratch visors available, Slots for fitting cap attach ear protectors, Inner Textile padding and headband, removable and washable. Adjustable chinstrap, will release under force of 150N < F < 250N.



PINNACLE VIKO

INDUSTRIAL HELMET



ZPV02

CERTIFICATION: EN 397:2012 + A1:2012 (cl.5.1.1-cl.5.1.2-cl.5.2.3-cl.5.2.4-cl.5.2.5), EN 50365:2002 (Class 0) 1000VAC, 1500VDC

MATERIAL: ABS Advanced Thermo Material Shell exterior.

SIZE: 54/62cm

WEIGHT: 420 gramm

LIFESPAN: 10 Jahre (+5 Jahre Haltbarkeit)

FEATURES: Protection against electrical risk 1500Vdc. 1000Vac. Ear protector kits available. Direct fitting full face and half face anti-scratch visors available, Slots for fitting cap attach ear protectors, Inner Textile padding and headband, removable and washable. Adjustable chinstrap, will release under force of 150N < F < 250N.



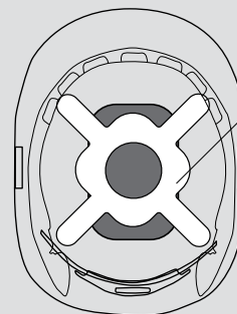
INDUSTRIAL RATED HELMET

European manufactured and certified to meet even the most stringent demands of the industrial market, the ZERO® Pinnacle VIKO series meet the standard for industrial protection (EN 397).

The ZERO® Pinnacle range is easy to accessorize with easy to fit hearing protection, direct fit protective visor and lamp connection system.



PL = Photoluminescent HV = High Visibility



FOUR POINT HARNESS SYSTEM

This product is manufactured by ZERO according to ISO9001:2008 quality system and certified to article 11B of directive 89/686/EEC, and CE 0082 by Apave or INSPEC.

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. EN 397 requires a chinstrap which is designed to release under load with a force of 150N < F < 250N. AS/NZS 1801:1997 helmets make attachment of a releasing type chinstrap an option only.



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