





PINNACLE ZERTEC



ZPZK01

CERTIFICATION: EN 12492: 2012, EN 397:2012 + A1:2012 (cl.5.1.1-cl.5.1.2)

MATERIAL: ABS Advanced Thermo Material Shell exterior, high-density EPS polystyrene, Integrated Koroyd co-polymer engineered core.

SIZE: 54/62cm

WEIGHT: 445 grams

LIFESPAN: 10 years (+5 year shelf life)

FEATURES: Wide aeration holes with mesh covers, Ear protector kits available on request, Full face and half face anti-scratch visors available for direct fitting, Slots for fitting cap attach ear protectors, Inner Textile padding and headband, removable and washable, Adjustable chinstrap, will not release under force of F>500N, Lamp holder clips.







PINNACLE ZERTEC



MULTI-IMPACT HELMET WITH INTEGRATED KOROYD

ZPZK02

CERTIFICATION: EN 12492: 2012 (except cl.4.1.4 - ventilation), EN 50365:2002 (Class 0) (cl.6.3.4 & cl.6.3.5), 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)

MATERIAL: ABS Thermo Material Shell exterior, high-density EPS polystyrene, Integrated Koroyd co-polymer engineered core.

SIZE: 54/62cm

WEIGHT: 465 grams

LIFESPAN: 10 years (+5 year shelf life)

FEATURES: Protection against electrical risk 1500Vdc. 1000Vac, Ear protector kits available on request, Full face and half face antiscratch visors available for direct fitting, Slots for fitting cap attach ear protectors, Inner Textile padding and headband, removable and washable, Adjustable chinstrap, will not release under force of F>500N, Lamp holder clips.

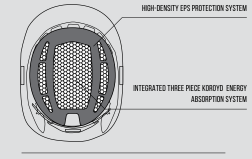


THE ULTIMATE INDUSTRIAL HEAD PROTECTION

The ZERO® Pinnacle ZERTEC helmet range integrates Koroyd's uniquely engineered internal core allowing unparalleled energy absorption for maximum head protection.

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

	PL HV HV	і C
PL = Photoluminescent HV = High Visibility		



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.

To actively control the risk of suffering a traumatic brain injury from falling, it is essential that the correct head protection is worn. If you become the falling object, you must take more action to mitigate the risk of serious head injuries. This can be achieved by wearing head protection that is impact tested across multiple parts of the helmet to provide all-round protection. A multi-impact rated helmet is the only effective way to minimize the risk of serious head trauma.

E

zeroheightsafety.com



A BUT

- None





THE ADVANCED FORCE IN HEIGHT SAFETY

zeroheightsafety.com