



PINNACLE ZERTEC



ZPZK01

EN 12492: 2012

EN 397:2012*

ANSI/ISEA Z89.1-2014 TYPE 2, CLASS C

Integrated Koroyd advanced head protection. Aeration holes with mesh covers to prevent debris entry. Inside protection in high-density EPS polystyrene. Adjustable chinstrap, will not release under force of F>500N.



PINNACLE ZERTEC



ZPZK02

EN 12492: 2012*

EN 50365: 2002

EN 397:2012*

ANSI/ISEA Z89.1-2014 TYPE 2, CLASS G

Integrated Koroyd advanced head protection. Non-vented for electrical insulation. Inside protection in high-density EPS polystyrene. Adjustable chinstrap, will not release under force of F>500N.

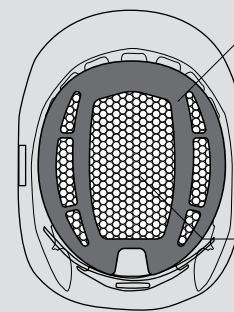


PINNACLE ZERTEC

Multi-impact rated helmet

True innovation for advanced head protection to meet the most stringent industry demands of the future. The ZERO® Pinnacle ZERTEC helmet has integrated Koroyd technology for maximum energy absorption.

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



HIGH-DENSITY EPS PROTECTION SYSTEM

INTEGRATED THREE PIECE KORROYD INSERT
42% PERFORMANCE INCREASE

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.

HYBRID

To actively control the risk of suffering a traumatic brain injury from falling, it is essential that the correct heads protection is worn. If we look at the capability of a standard industrial hard hats, they are simply designed to protect you from a dropped object. If you become the falling object, we 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.