

NIKKI ARC PROTECTIVE HARD HAT



HHSG

Description

Nikki® lightweight ABS plastic non-vented electrical hard hat, provides the head with safety against thermal hazards of an electric arc. Designed with contoured rain channels offers maximum lateral side impact and rigidity protection of the head.

The Nikki® hat hard shell features a high dielectric strength and electrical insulation with an advanced Permasweat breathable sweatband, a quick fit suspension hard hat, and adjustable ratchet liner especially when working with gloves.

Special Instructions

None of the materials or processes used in the manufacture of these products are known to be harmful to the wearer.

The information contained herein is intended to assist the wearer in the selection of personal protective equipment.

Never interchange suspension systems as non-matching harnesses are not tested with the helmet and results in limited/reduced head and impact protection where by possible injuries can arise.

Actual conditions of use cannot be directly simulated in a test environment therefore it is the responsibility of the end user and not the manufacturer or supplier to determine the industrial helmet suitability for the intended use. All industrial helmets should be thoroughly inspected before use to ensure no damage is present.



Complies with the requirements of SANS 1397:2003 and designed to EN 397: 1995 - Lateral deformation.

Sizes Available

Standard shell that is fully adjustable to fit head sizes between 50 cms - 64 cms.

Specifications

Class 1, grey colour, 18 cal /cm², 1000V, non-vented, industrial cap with UV (Ultra-violet), inhibitor protector.

Accessories Available

NIKKI HARD HATS ACCESSORIES - CHINSTRAPS	
NIKKI/BCS/3	NIKKI Hard Hat - 3 POINT BREAK AWAY CHIN STRAP
NIKKI/CS/40CC	NIKKI Hard Hat - 4 POINT VELCRO CHIN STRAP

Packaging, Storage & Obsolescence

- Individually packed in polybags, 30 helmets per carton for shipping.
- Storage guidelines for Nikki® hard hats is as follows:
 - > 2 years in storage from date of manufacture, stored away from sunlight, and high temperatures in a cool dry environment, in original packaging, and no weight placed on shell.
 - > 2 years once taken out of storage. If used outdoors under uv exposure, 1 year.
- The above are recommendations for storage, however the user must visibly inspect helmet daily prior and post use examining for the shell and suspension.
- If there is visible cracks and damage, replace immediately and upon incident whereby the helmet has protected the user in the event of penetration (object physically falling or denting), replace immediately.



Care & Maintenance

Remove hard hat suspension system prior to washing. Use a mild soap solution and warm water when cleaning the helmet. Wipe dry with a soft clean cloth and allow to air dry at room temperature. The inner lining should be washed by hand in cold water. Never use harsh chemicals or solvents to clean your hard hat.

Marking

Part number ARC HHSG/18

Disposal

All industrial waste should be disposed of correctly according to local regulations and good disposal practice. Industrial helmet devices should be disposed of considering the hazardous substance they were used for. Please consider recycling.

High dielectric strength/Electrical insulation

Lightweight ABS plastic offers excellent rigidity and protection



maximum lateral

rigidity (Side impact).

Ideal for high angle work situations.

spring

Ultra-violet inhibitor protects and extends life of helmet



Advanced Permasweat breathable sweatband

Anti-glare Peak

Slotted integration of wide range of accessories (Earmuffs, Face-shields, Visors). Designed to exceed European standard EN 397:1995 ateral deformation



