

PRODUCT SPECIFICATIONS

Outer Shell - ABS Plastic

Inner Shell - HD Polystyrene

Ventilation - 10 Air Intakes

Headband - PE Polythene

Inner lining - Fully Washable

Size Universal - Adjustable 51-62

Size Adjustment System - Up-N-Down

Weight - 450g/0.99 lb (visor and ear muffs are not included)

Lamp Carrying System - External Nylon 6.6 Lamp Clips

Available Regular Colors - White, Yellow, Orange, Red, Blue and Black

Available HI-VIZ Colors - White Fluo, Yellow Fluo, Red Fluo and Lime Fluo

Adapter for Helmet-mount Ear Defenders - included

Accessories - Visor, Winter Cap and Adapter for helmet-mount ear muffs.

Made in Italy

CERTIFICATIONS

ANSI Z89.1-2009 Protective Headwear for Industrial Worker

CE EN 397 Specification for Industrial Safety Helmets Standard

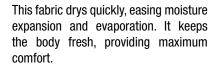




FABRICS











Polygiene inhibits the growth of bacteria on the fabric surface by preventing the cell division. The bacteria on the skin, the "natural skin flora," remains unaffected. Polygiene is homogeneously distributed throughout the material.

CAUTION

Super Plasma Work does not meet requirements of the CE EN 397 and ANSI Z89.1-2009 standards regarding electrical insulation. Super Plasma Work is Type 1 Class C helmet based on ANSI Z89.1-2009 classification. NOTE: Type I helmets is designed to provide crown (top) impact protection. It is not intended to provide protection from lateral (side) impacts. Class C stands for Conductive and this class is not intended to provide protection from electrical conductors, and are not tested for electrical resistance.



Via Firenze, 5 - 24060 Chiuduno (Bg)
Tel. (+39) 035 4427497
Fax (+39) 035 4427704
E-mail info@kask.it
www.kask.it



KASK America
7281 West Winds Blvd, Concord NC 28027
Tel. 704 960 4851
Toll free 877 387 9926
Fax 704 973 7900
E-mail info@kaskamerica.us
www.kaskhelmets.com









SUPER PLASMA

AVAILABLE COLORS:



















AVAILABLE COLORS:

























WHE00009.210



















PRODUCT FEATURES

Inner Polystyrene Shell

- Improved safety is provided by the increased shell's thickness in the summit area and by the extended shell's contact surface with the head in the front and rear parts of the inner shell.
- Superior fit on the head and better comfort due to the greater shell's contact surface with the
- Increased natural air flow due to the vents in the inner shell's summit area that provide efficient ventilation and air recycling.
- Advanced shape of the inner shell provides improved durability and better adaptation to all

- New Polygiene (register mark) treated 2DRY (register mark) fabric offers greater freshness and active protection from unpleasant odor even after frequent wearing. The high-tech wool fabric provides maximum comfort and rapid absorption of moisture keeping the skin fresh and dry. Polygiene (register mark) treated inner padding permanently inhibits the growth of odor-causing bacteria, provides greater freshness, odor elimination, integrity and preservation of material, and reduction of washing frequency. The padding is supplied with two labels/tags that guarantee the originality of the fabric and its Polygiene (register mark)
- Double welded edge padding for added strength and comfort.

Strap System and Chin Pad

- Chin pad is made from the leatherette-artificial leather. It's anti-allergic, washable, extremely comfortable and eliminates irritation of the skin.
- Strap system is crossed-back for greater stability of the helmet on the head.

Size Adjustment System

- New and proprietary Up-N-Down size adjustment system provides the most precise and comfortable fit. Its mechanism consists of a central ratchet wheel and two lateral fingerpush winglets that allow rapid and exact adjustment of the size. The advanced size adjustment system offers increased stability of the helmet due to two additional adjustments of height and inclination, allowing correct positioning and ultimate fit of the helmet.
- Supplied with the non-slip rubberized inner pads for better comfort.

Plastic Headband

- Injection-molded plastic headband for greater strength and durability.
- Equipped with the openings that provide greater air flow.

- New visor mounting system is made of polycarbonate and allows two positions: Up on top of the helmet and Down – working position.
- Polycarbonate construction eliminates oxidation and loss of the traditional mounting screws.
- Expanded face-surface protection.
- Identification and compliance information is laser-printed instead of using the label.Equipped with a protective film to be removed before use.
- Certified ANSI Z87.1-2010 Occupational and Educational Personal Eye and Face Protection

- Made from polycarbonate.
- Easy installation with a single stainless steel screw.
- Compatible with the bayonet-type and cap-mount Peltor, MSA and Hellberg ear muffs/





























