



Kask Plasma HiVis

Reference#

Protective helmet with reflective patches for all-day use, approved according to EN 397. Helmet shell in polypropylene (PP). Special High Density polystyrene foam padding between helmet shell and interior. Soft, padded nylon interior. 10 air intakes ensure maximum ventilation. The inlets are equipped with fine mesh to prevent ingress. Equipped with headlamp clips suitable for all headlamps with elastic/adjustable straps. Comes with 4-point adjustable chin strap mounted to the helmet shell. The chin strap loosens automatically at a load of between 15 and 25 kg according to. norm. Sanitized® treated 2DRY fast-drying textile material in interior decoration / sweatband, which prevents bad odors and provides increased comfort. Interior with rear micrometrical wheel adjustment, easy to adjust the size even with gloves. Weight only 397 grams.

VENTILATION Maximum ventilation thanks to the ten air intakes. The air intakes and the internal outflow channels guarantee effective breathability.

FLOURESCENT SHELL High visibility fluorescent colour shell. Available in yellow fluo, orange fluo, red fluo, (the intensity of the luminescence colour will decrease in time)

LUMINESCENT CLIPS Helmet equipped with strong nylon external luminescent lamp carrying clips, compatible with all headlamps with elastic bands on the market

REFLECTING STICKERS Adhesive reflecting stickers for high visibility

AIR GRID The air intakes are equipped with an antiintrusion grille, that prevents entry of debris whilst maintaining breathability

CHINSTRAP EN 397 Four point chinstrap with Quick Release fastening and opening in conformity with EN 397. Provided with lateral divider for adjusting the length of the straps

RING TO HOOK Fitted with a special loop on the chin strap which allows the helmet to be connected to the harness

SANITIZED® The Sanitized® treatment is an antibacterial treatment that acts as an internal deodorant counteracting the development of unpleasant odors. Thanks to its hygienic function it effectively prevents bacterial proliferation by increasing freshness and comfort of the fabric in contact with skin.

2DRY This high-tech and maximum comfort fabric dries very quickly, encouraging the expansion and dispersion of moisture to the outside and leaving a pleasant feeling of freshness

MICROMETRICAL ADJUSTMENT The micrometrical size regulation mechanism positioned at the rear of the helmet provides quick and precise adjustment, even when wearing gloves

VISOR ATTACHMENT Provided with attachment for fitting visors. Compatible with all KASK visors

EARMUFFS FITTING Provided with integrated slot for earmuffs with bayonet attachment

Size 51-63

Accessories for Kask Plasma

Art.no: WAC00008 Adaptor for visor holder WVI00005

30mm

Art.no: **WVI00005** Visor holder for mesh visor Art.no: **WAC00005** Screw set for Kask Plasma visor Art.no: **WPA00002** Padding/hygiene kit for Plasma HiVis/AO

Art.no: WAC00001 Silver reflective stickers set for

Plasma

Art.no: WAC00020 Neck shade for

Plasma, washable and waterproof with reflective tape

Full face visor

Art.no: WVI00003.015 Clear visor

Art.no: WVI00003.009 Grey visor, sun protection EN

172

Art.nor: WVI00003.055 Silver mirror, sun protection EN

172

Anti-fog and scratch-resistant treatment. Panoramic lens compatible for overlapping corrective glasses. Drip proof upper contour made of rubber. Impact resistant even at extreme temperatures. Protection of a larger area of the face. EN 166 BT KN Optical class 2.

V2 visor for Plasma

Art.no: WVI00002.015 Clear visor

Art.no: WVI00002.009 Grey visor, sun protection EN

172

Art.no: WVI00002.055 Silver mirror, sun protection EN

172

Anti-fog and scratch-resistant treatment. Panoramic lens compatible for overlapping corrective glasses. Drip proof upper contour made of rubber. Impact resistant even at extreme temperatures. Protection of a larger area of the face. EN 166 BT KN Optical class 2.

Mesh visor for Plasma

Art.no: WVI00006 Mesh visor for Plasma EN 1731







Hansen Protection AS, PB. 218, N-1501 Moss