

## KASK SUPERPLASMA PL HIGH VISIBILITY FALL PROTECTION HELMET

[https://www.securhit.com/en/helmets-and-accessories/1153-2885-casque-antichute-superplasma-pl-haute-visibilite-kask.html#/2267-couleurs\\_whe00109-blanc](https://www.securhit.com/en/helmets-and-accessories/1153-2885-casque-antichute-superplasma-pl-haute-visibilite-kask.html#/2267-couleurs_whe00109-blanc)

Kask SUPERPLASMA PL High Visibility Fall Protection Helmet



### Description

The SUPER PLASMA High Visibility helmet from KASK is specially designed for professionals working at height. It guarantees protection, comfort and performance in the most demanding environments.

#### TECHNICAL FEATURES

- Outer shell in HD Polypropylene.
- Inner shell in Neopor Cycled by BASF / EPS derived from the chemical recycling of plastic waste.
- UP&DOWN adjustable rack and pinion closure with 3 adjustment points for a customised fit.
- Optimum ventilation thanks to 14 air inlets shaped to prevent debris from entering.
- Equipped with 4 glow-in-the-dark nylon lamp clips.
- Helmet ring (for attaching the helmet to a harness, for example).
- Made from moisture-wicking 2DRY Technology fabric for all-day comfort.
- Slots for fitting noise-cancelling ear muffs.
- Supplied with reflective tape for optimum visibility in all conditions.

Complies with CE standard EN 12492.

### Caractéristiques

- Weight : 420 g
- Size : unique (adaptable de 51 à 62 cm)
- Température d'utilisation : -20°C à + 35°C