

# SPECIFICATIONS



## ARTICLE

Designation : **EVO® VISTAlens® safety helmet**

Code bobet : **24852 : WHITE**

Selling Unit : **Unit**



Non-contractual pictures

## CHARACTERISTICS



- ABS cap
- Textile harness
- Adjustable from 53-64 cm
- Compatible with prescription glasses
- Adjustable over-glasses with pivoting arms for effortless raising and lowering.
- Lens length: 9cm
- Optical class 1: high quality for permanent wear
- Lens tint: 1.2
- Electrical insulation up to 1000V
- Resistant to fast moving particles at extreme temperatures (-5°C/+55°C)
- Resistant to surface damage by fine particles
- Radiation protection: 2C
- Low neck rack for optimum helmet fit.
- 37 cm anti-perspiration front trim
- Side and rear ventilation
- Weight: 482 grams
- Impact resistant up to 50 joules
- Compatible with our PELTOR earpieces (BOBET code 24519), OPTIME I earpieces (BOBET code 24639) and OPTIME II earpieces (BOBET code 16977).

ADVANTAGES : ventilation, comfort, adjustable harness

## PACKAGING :

Carton of 10 units / pallet of 10 cartons

## STANDARDS :

Complies with EU Regulation 2016/425 on Personal Protective Equipment

Complies with the following standards:

- EN 397:2012+A1:2012: Protective helmets
- EN 50365:2002: Electrically insulating helmets for use on low-voltage installations
- EN 166:2001: Protective goggles and EN 170:2002: Personal eye protection 1.FT.KN
  - \* Optical class 1 - High quality for permanent wear
  - \* Light transmission: 1.2
  - \* UV protection: 2C
  - \* Impact resistance: F - Low energy impact
  - \* Exposure to fast moving particles at extreme temperatures: T (-5°C/+ 55°C)
  - \* Resistant to surface damage by fine particles: K
  - \* Medium energy impact, withstands a 6mm, 0.86g ball falling at 120m/s.
  - \* Resistance to fogging: N

