

## ALVEO VENT A20V

Ventilated helmet for work at height and rescue



A20VYA

A20VWA

The ALVEO VENT is a lightweight helmet for workers at height. Its ventilation holes allow air to pass through the helmet. Its CenterFit adjustment system adjusts the headband and keeps it centered on the head. The ALVEO VENT is designed to optimally accept hearing protection, the specific VIZIR visor, or a PIXA headlamp.

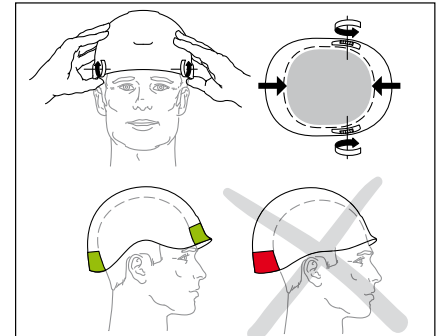
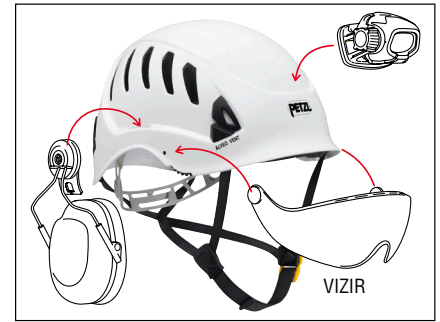
### Selling points

- Lightweight helmet with comfort foam that is barely felt on the head. Shock is absorbed by deformation of the expanded polystyrene liner.
- CenterFit adjustment system ensures centering and optimal stability of the helmet on the head
- Ventilation holes
- Side slots for mounting hearing protection
- Inserts for accepting a VIZIR visor
- Slot for mounting PIXA headlamp
- Four clips for mounting a headlamp with an elastic headband
- Chin strap designed to limit risk of losing helmet during a fall (strength greater than 50 daN)

### Specifications

- Size: 53-63 cm / 20.9-24.8 "
- Weight: 345 g / 12,2 oz
- Colors: yellow, red, white
- Certification:
  - CE EN 12492\*
  - UIAA
  - ANSI Z89.1-2009 Type I Class C

\* Meets requirements of EN 397 and EN 12492 standards in terms of protection against mechanical impacts  
Meets optional requirements of EN 397 standard : lateral deformation, use in cold temperatures



CenterFit adjustment system: The two adjustment wheels act simultaneously to adjust the headband and keep the helmet centered on the head. Adjustment wheels can be manipulated while wearing gloves.

- Made in France
- 3-year guarantee
- Materials: ABS, expanded polystyrene, nylon, polycarbonate, high-strength polyester, polyethylene

### Related products

- VIZIR visor: A15
- Replacement foam: A20210
- Absorbent foam: A20200
- Transparent stickers: A20100
- Reflective stickers : A20110

### Logistical information

Packing: x1  
Case quantity: x8  
EAN Codes:  
- A20VYA: 3342540090316  
- A20VWA: 3342540090293  
- A20VRA: 3342540090309