

VERTEX® BEST

Comfortable helmet for work at height and rescue

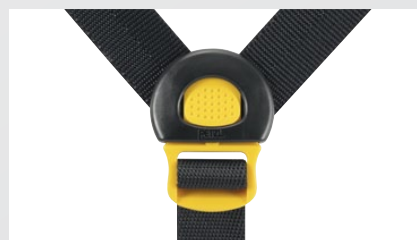


Slot for mounting a PIXA or ULTRA VARIO headlamp

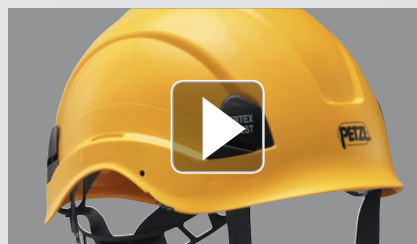
Adjustable chinstrap



The two adjustment wheels of the CenterFit system allow very easy adjustment of the helmet, even with gloved hands, while ensuring a perfect centering of the helmet on the head.



The chinstrap and buckle closure are designed to limit the risk of losing the helmet in case of a fall.



Go to www.petzl.com/VERTEX for the video featuring the helmet and its accessories.

- Six-point webbing suspension system conforms to the shape of the head for improved comfort. Shock absorption achieved through deformation of the outer shell
- CenterFit adjustment system ensures centering and optimal stability of the helmet on the head
- Side slots for mounting hearing protection
- Inserts for accepting a VIZIR or VIZEN eye shield
- Slot for mounting PIXA or ULTRA VARIO 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)
- The helmet's unventilated shell protects against electrical hazards and molten metal splash
- Two thicknesses of foam bands included for customized fit
- Size: 53-63 cm
- Weight: 455 g

- Versions certified for European and North American standards, available in six colors:
 - VERTEX BEST (A10BYA): yellow
 - VERTEX BEST (A10BWA): white
 - VERTEX BEST (A10BRA): red
 - VERTEX BEST (A10BNA): black
 - VERTEX BEST (A10BOA): orange
 - VERTEX BEST (A10BBA): blue
- Certification(s):
 - CE*
 - ANSI Z89.1-2009 Type I Class E
- Versions certified for European, North American and Canadian standards, available in six colors:
 - VERTEX BEST (A10BYC): yellow
 - VERTEX BEST (A10BWC): white
 - VERTEX BEST (A10BRC): red
 - VERTEX BEST (A10BNC): black
 - VERTEX BEST (A10BOC): orange
 - VERTEX BEST (A10BBC): blue
- Certification(s):
 - CE*
 - ANSI Z89.1-2009 Type I Class E
 - CSA Z94.1-05 Type 1 Class E

- * Meets the requirements of the EN 397 and EN 12492 standards for protection against impact.
- Meets the requirements of the EN 397 and EN 50365 standards for electrical insulation.
- Meets the optional requirements of the EN 397 standard for molten metal splash, lateral deformation and use in low temperatures.



VERTEX® BEST DUO LED 14 A10BWE

Comfortable helmet with integrated hybrid lighting

- Version of VERTEX BEST with all-terrain, durable headlamp that is waterproof to -5 meters (IP X8)
- Two powerful light sources to choose from, depending on the activity:
 - focused, distance lighting has adjustable zoom with halogen bulb
 - close-range lighting with three lighting modes (maximum, optimum, economic) and a long burn time, with fourteen LEDs regulated for a constant level of lighting until the batteries are almost discharged
- Comfortable and easy to use:
 - on/off switch can be locked to prevent accidental operation
 - light body can be tilted
- Spare halogen bulb in the light body of the headlamp
- Size: 53-63 cm
- Weight: 625 g including batteries
- Certification(s): CE*

* Meets the requirements of the EN 397 and EN 12492 standards for protection against impact.

Meets the optional requirements of the EN 397 standard for molten metal splash, lateral deformation and use in low temperatures.

VERTEX® VENT

Comfortable ventilated helmet for work at height and rescue

- Six-point webbing suspension system conforms to the shape of the head for improved comfort. Shock absorption achieved through deformation of the outer shell
- CenterFit adjustment system ensures centering and optimal stability of the helmet on the head
- Ventilation holes with sliding shutters allow the ventilation to be adjusted as needed from the outside
- Side slots for mounting hearing protection
- Inserts for accepting a VIZIR or VIZEN eye shield
- Slot for mounting PIXA or ULTRA VARIO 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)
- Two thicknesses of foam bands included for customized fit
- Size: 53-63 cm
- Weight: 455 g
- Available in six colors:
 - VERTEX VENT (A10VYA): yellow
 - VERTEX VENT (A10VVA): white
 - VERTEX VENT (A10VRA): red
 - VERTEX VENT (A10VNA): black
 - VERTEX VENT (A10VOA): orange
 - VERTEX VENT (A10VBA): blue
- Certification(s):
 - CE EN 12492*
 - UIAA
 - ANSI Z89.1-2009 Type I Class C

* Meets the requirements of the EN 397 and EN 12492 standards for protection against impact. Satisfies optional requirements of the EN 397 standard concerning lateral deformation and use in cold temperatures

VERTEX® ST

Comfortable helmet for industry

- Six-point webbing suspension system conforms to the shape of the head for improved comfort. Shock absorption achieved through deformation of the outer shell
- CenterFit adjustment system ensures centering and optimal stability of the helmet on the head
- Side slots for mounting hearing protection
- Inserts for accepting a VIZIR or VIZEN eye shield
- Slot for mounting PIXA or ULTRA VARIO headlamp
- Four clips for mounting a headlamp with an elastic headband
- Chin strap designed to release if snagged (strength less than 25 daN)
- The helmet's unventilated shell protects against electrical hazards and molten metal splash
- Two thicknesses of foam bands included for customized fit
- Size: 53-63 cm
- Weight: 455 g
- Available in two colors:
 - VERTEX ST (A10SWA): white
 - VERTEX ST (A10SRA): red
- Certification(s):
 - CE EN 397*
 - CE EN 50365*
 - ANSI Z89.1-2009 Type I Class E

* Meets the requirements of the EN 397 and EN 12492 standards for protection against impact. Meets the requirements of the EN 397 and EN 50365 standards for electrical insulation. Meets the optional requirements of the EN 397 standard for molten metal splash, lateral deformation and use in low temperatures.

HARNESSES

HELMETS

LANYARDS AND
ENERGY ABSORBERS

MOBILE FALL
ARRESTER

CONNECTORS

DESCENDERS

ASCENDERS

PULLEYS

ANCHORS AND
ROPES

PACKS AND
ACCESSORIES