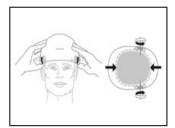


Universe	Professional
Туре	Verticality
Category	Helmets
Subcategory	Comfortable helmets



VERTEX® VENT

With its strong chinstrap, the VERTEX VENT helmet sets the standard in head protection for workers at height. It has ventilation holes with sliding shutters to allow the ventilation to be adjusted as needed. Its six-point textile suspension ensures maximum comfort, and its CenterFit adjustment system adjusts the headband and keeps the helmet centered on the head. The VERTEX VENT is designed for optimal attachment of a PIXA or ULTRA VARIO headlamp, a VIZIR, VIZIR SHADOW or VIZEN protective shield, and hearing protection.



The headband is adjusted by simultaneously operating the two CenterFit adjustment wheels. The adjustment wheels are easy to manipulate while wearing gloves. The CenterFit system allows the helmet to be perfectly centered on the head for a better fit.



Petzl helmets adapt to your lighting needs and additional protection requirements in seconds.



Vent holes with sliding shutters allow the ventilation to be adjusted as needed, while wearing the helmet.

Short Description

Comfortable ventilated helmet for work at height and rescue

Selling Points

- Excellent protection for work at height:
- shock absorption achieved through deformation of the outer shell strong chinstrap (more than 50 daN) limits the risk of losing the helmet during a fall
- Very comfortable to wear:
- six-point textile suspension conforms perfectly to the shape of the head
- CenterFit adjustment system adjusts the headband and keeps the helmet centered on the head
- Vent holes with sliding shutters allow the ventilation to be adjusted as needed, while wearing the helmet.
- comes with two sizes of headband foam
- Many accessories are available in order to adapt the helmet to its use:
 PIXA or ULTRA VARIO headlamp (front and back slots)
- headlamp with elastic headband (headlamp clips)
- VIZIR, VIZIR SHADOW or VIZEN protective shield (side inserts)
- hearing protection (side slots)

Specification

- Head circumference: 53-63cm
- Weight: 455g
- Material(s): ABS, nylon, polycarbonate, high-strength polyester, polyethylene

Specifications by reference

Reference(s)	A10VWA	A10VYA	A10VRA	A10VNA
	and a second			
Color(s)	white	yellow	red	black
Certification(s)	CE EN 12492*, UIAA, ANSI Z89.1-2009 type I classe C	CE EN 12492*, UIAA, ANSI Z89.1-2009 type I classe C	CE EN 12492*, UIAA, ANSI Z89.1-2009 type I classe C	CE EN 12492*, UIAA, ANSI Z89.1-2009 type I classe C
Made in	FR	FR	FR	FR
Guarantee	3 years	3 years	3 years	3 years
Packing	1	1	1	1
Case quantity	8	8	8	8
EAN	3342540089877	3342540089907	3342540089891	3342540089884
	12492 standards for impact protection. Satisfies optional requirements of	* Meets the requirements of the EN 397 and EN 12492 standards for impact protection. Satisfies optional requirements of the EN 397 standard concerning lateral deformation and use in cold temperatures.	* Meets the requirements of the EN 397 and EN 12492 standards for impact protection. Satisfies optional requirements of the EN 397 standard concerning lateral deformation and use in cold temperatures.	* Meets the requirements of the EN 397 and EN 12492 standards for impact protection. Satisfies optional requirements of the EN 397 standard concerning lateral deformation and use in cold temperatures.

Reference(s)	A10VOA	A10VBA	A10VYA HV
			HI VIZ
Color(s)	orange	blue	high-visibility yellow
Certification(s)	CE EN 12492*, UIAA, ANSI Z89.1-2009 type I classe C	CE EN 12492*, UIAA, ANSI Z89.1-2009 type I classe C	CE EN 12492*, UIAA, ANSI Z89.1-2009 type I classe C
Made in	FR	FR	FR
Guarantee	3 years	3 years	3 years
Packing	1	1	1
Case quantity	8	8	8
EAN	3342540089914	3342540089921	3342540105072
	* Meets the requirements of the EN 397 and EN 12492 standards for impact protection. Satisfies optional requirements of the EN 397 standard concerning lateral deformation and use in cold temperatures.	* Meets the requirements of the EN 397 and EN 12492 standards for impact protection. Satisfies optional requirements of the EN 397 standard concerning lateral deformation and use in cold temperatures.	* Meets the requirements of the EN 397 and EN 12492 standards for impact protection. Satisfies optional requirements of the EN 397 standard concerning lateral deformation and use in cold temperatures.

Accessory(ies) VI

VIZIR VIZIR SHADOW VIZEN Reflective stickers Absorbent foam

Related product(s) PIXA® 3R