



Ventilated helmet for work developed for the protection against falling objects in the industry (rope-access work, work at height and in building sites). It complies with the requirements of the standard EN 397, including the additional tests for protection against lateral deformation and for use at low temperatures.

Main features:

- ergonomic design for great comfort;
- provided with ventilation system which guarantees a good interior ventilation;
- interior parts in breathable Cordura for great comfort even when used for extended periods of time;
- comfortable, washable and replaceable interior padding;
- totally replaceable interior regulation system (chin strap + head strap);
- robust chinstrap, with integrated quick-release system designed to open if snagged (strength between 15 and 25 daN);
- provided with head lamp clips and earmuffs quick attachment (e.g. 3M-Peltor, MSA);
- compatible with [VISORA](#) and [VISORA-E](#), polycarbonate eye shields featuring scratchresistant and anti-fog coating, easily fitted thanks to a practical clip fastening system;
- compatible with dedicated reflective stickers (Ref. No. 6X929KIT04).

EN 397:2012 Optional requirements:


- protection against impacts and penetration down to -30° C;
- resistance to lateral deformation.


 Orange (6X92901)


ARIES AIR

REF.NO. 6X929



 Red (6X92902)

 Black (6X92905)

 White (6X92907)

 Yellow (6X92913)

TECHNICAL FEATURES

Size 53 ÷ 63 cm

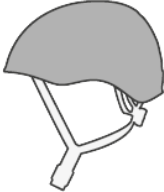
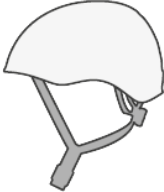

415

STANDARD AND ADDITIONAL INFORMATION

EN 397:2012



TABLES

Materials				
				
Inner	Shell	Padding	Webbing	Headband
PA	ABS	PES/PU/PA	PES	PA

ARIES AIR

REF.NO. 6X929



climbing
technology

GALLERY

