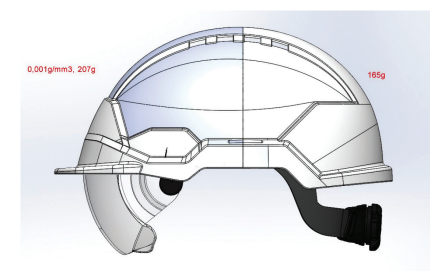
A DESIGN FOCUSING ON...



...comfort

Weight distribution (54% / 46%) has been studied to limit the pressure on muscles and reduce the feeling of weight / fatigue after a long wearing time.

... performance



High-performance raw materials that meet extreme applications (forest fires, technical rescues). High resistance to flame exposure, projection chemical liquids, molten metals.



Resistance to extremely cold emperatures



Resistance to lateral deformation exposure to a force between 30 and 430N in steps of 100 Newton for 30 seconds



4-point chinstrap anchoring esistance reventing suffocation

PHOENIX PRO



Resistance to molten metal projection without deformation or flame emission after 5 seconds.



Electrical insulation fo stallations with a voltage up o 1000V a.c and 1500V d.c.

6 REFERENCES ADAPTED TO YOUR ACTIVITY

		SKU	Colours	Ocular features	Weight	Standards	Packing
PRO		6PHP200NSI	Blue	K N 8 9	450g	EN397:2012 A1:2012 EN50365:2002 EN166:2001	1/16
	V	6PHP400NSI	White	K N 8 9	450g	EN397 : 2012 A1 : 2012 EN50365 : 2002 EN166 : 2001	1/16
		6PHP160NSI	Yellow HV	KN89	450g	EN397 : 2012 A1 : 2012 EN50365 : 2002 EN166 : 2001	1/16
MIND		6PHW200NSI	Blue	KN89	450g	EN397:2012 A1:2012 EN166:2001	1/16
	Q	6PHW400NSI	White	KN89	450g	EN397:2012 A1:2012 EN166:2001	1/16
		6PHW16ONSI	Yellow HV	KN89	450g	EN397:2012 A1:2012 EN166:2001	1/16



555 rue de la Dombes 01700 MIRIBEL – France

T +33 (0)4 72 26 23 23 F +33 (0)4 72 26 23 20

contact@coverguard-safety.com

SAFETY HELMET

WIND



Designer & supplier of personal protective equipments from head to toe

coverguard-safety.com

PHOENIX REALTY-PROOF

To answer a demand of daily protection from industria risks, the Phoenix range has been designed to ensure comfort and performance

Available in **PRO and WIND version**

Phoenix marks an evolution of the Coverguard range and extends the field of appli cation



Phoenix helmets are made in Europe for a guarantee of quality and a reliable lead time



INSPIRED

BY RAW

NATURE

PHOENIX WIND



CONSTRUCTION PHOENIX WIND



LIGHT INDUSTRY PHOENIX WIND PHOENIX PRO



HEAVY INDUSTRY

PHOENIX PRO



ELECTRICAL ENVIRONMENT WITH LOW VOLTAGE INSTALLATIONS

PHOENIX PRO

PPE CLASS II

COMPLIANT WITH STANDARDS EN397,EN50365 **AND EN 166**

SCAN HERE TO WATCH THE PHOENIX RANGE VIDE



6PHP ABS LD MM 450g -30°C PHOENIX **3D TEXTILE** BASANE Evacuation of perspiration without accumulation for more comfort SHELL INSULATION o— Compatibility in electrical environment — Superior impact resistance **ABS SHELL** Quality design and impact resistance FLAT FRONT SURFACE Badge holder compatibility SHORT PEAK EAR MUFFS Clearance of the INTEGRATED EYE field of vision COMPATIBILITY PROTECTION onnection for Coverguard Polycarbonate lens
K standard anti-scratch treatment ear muffs N standard anti-fog treatment Resistance to molten metal projection and hot solid (8) Electric arc resistance (9) Reinforced eye protection Impact performance and fog limitation **4-POINT CHIN STRAP** K N 8 9 +++++ Safety in use and stability of the helmet in

the event of an impact



450g -30°C

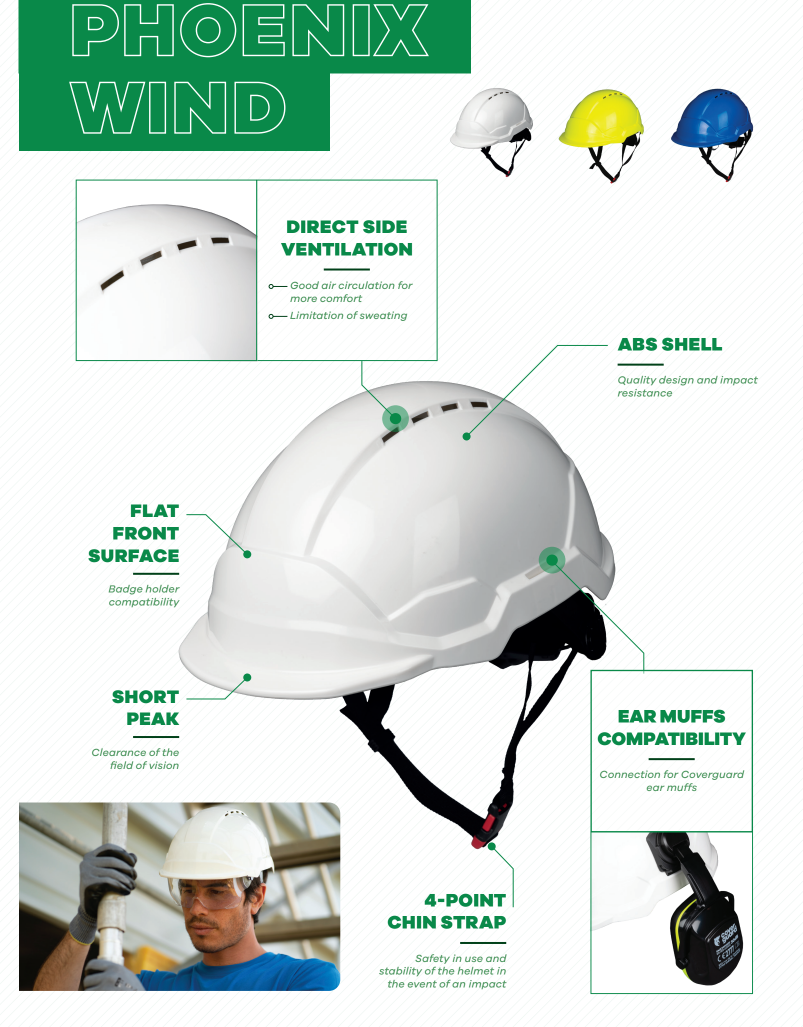
6PHW

6-POINT HARNESS IN TEXTILE AND LDPE BOWL

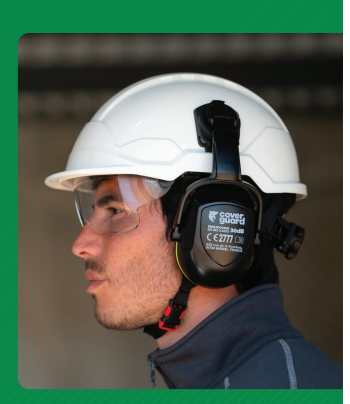
•— Limitation of heat transfer - Flexibility for more comfort







A COMPLETE AND RELIABLE SOLUTION



Spare parts

SKU	Description	Features	Packing
6PHSB00NSI	Textile sweatband	Cotton and 3D mesh Length: 21,5 cm	1/20
6PHSG00NSI	Safety glasses	K standard anti-scratch treatment N standard anti-fog treatment Resistance to molten metal projection and hot solid (8) Electric arc resistance (9)	1/20
6PHCS00NSI	4 points chin strap	Anchoring resistance between 150 and 250 newtons	1/20
6PHKSOONSI	High visibility sticker set		3/20

Compatible equipments

SKU Description Features		Standards	Packing	
6POBA00NSI	Badge holder	Clear ABS Adhesive compatible Metal free		1/120
6MX3000NSI	Metal free earcups (30dB)	ABS Metal free PVC cushions Nylon adapter with POM adjustable arm	EN352-3:2002	1/20
6HCG170NSI	Cooling guard	Innovative moisture sensor fabric Anti slip band for higher stability		1/100
6HPADOONSI	Cooling pad for helmet	Polymer microbeads that store freshness and restore it for several hours Easy to activate by immersion into fresh water Ease of use thanks to snap button fixation		1/200