- MOUNTAINEERING
- INDUSTRIAL RESCUE FORESTRY
 - WATER SPORTS

ROCK HEIMETS

2019/2020 COLLECTION









SAFETY, QUALITY, MADE IN ITALY. Always.

TECHNOLOGY AND FFATURES

Since 1993, Rock Helmets has been a synonym of high quality Made in Italy sports, industrial and work at height helmets.

We create innovative mountaineering and industrial models as well as helmets for professional and amateur skiers, snowboarders, hang gliders, mountain bikers and horseback riders.

Our work is filled with passion, commitment, continuous improvement and product development. We are always striving for complete safety and satisfaction of those who rely on our experience.

Rock Helmets was founded on Simoni's experience who, since the eighties, produces handmade caps and fiberglass semi-finished products; throughout the years we have always pursued our personal evolution with a single goal: always to improve. This is how we began to create our sports helmet lines for mountaineering, skiing and snowboarding

and an innovative range of industrial safety and work at height helmets. Investments in design and continuous research of the best materials and Italian technologies allow us to create products that perfectly offer the best performance.

We are proud of the fact that we design and manufacture our products in Grosseto, Tuscany, our hometown, with the assurance of materials and components produced in Italy. Thus, unlike many other manufacturers, we can assure that we offer a genuine Made in Italy product.

As always, we thank all of our partners and employees, as well as all current and future customers who help expand the Rock Helmets brand. Their stimulus is fundamental for improving the product quality and the care we put into our service.











TECHNOLOGY AND FEATURES



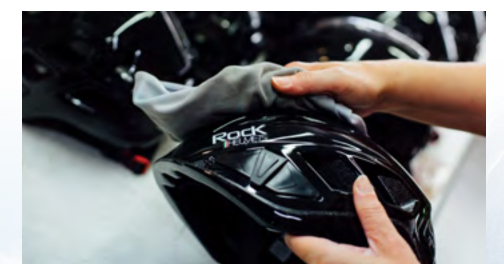
At Rock Helmets we believe our helmets are the result of our passion for sports that feature an Italian racing tradition.

This gives rise to an accurate design that uses high-quality materials entirely made in Italy.

Each model is created in the headquarters of Grosseto, Tuscany, and are carefully crafted and assembled with top quality Italian parts.

Our highly qualified staff with more than twenty years experience at our company manufactures all products found in our catalogue carefully, ensuring optimum performance and safety.









Our passion, your safety.

CERTIFICATIONS

All Rock Helmets products comply with safety standards and certifications that ensure the reliability of our helmets. Our accredited institution, CSI SpA, subjects all of our products to accurate testing. This institution has worked in the field of sport and industrial helmet certifications for many years.

The product certifications issued by CSI SpA include tests capable of proving compliance with the requirements of applicable reference standards. These checks are repeated over time to ensure product features are maintained.

Once a model has obtained certification, Rock Helmets acquires the right of use of an EC certificate that accompanies our products and ensures the performance of products and their compliance with required standards. Our models have been certified based on the type of activities in for which they were designed:

- EN 397 for industrial use and work at height helmets
- EN 12492 for mountaineering helmets
- EN 1077 (Class A or B) for ski, snowboarding and free-ride helmets
- EN 1385 for water sport helmetsù
- EN966 for free flight helmets

Some of our helmets also have obtained specific certifications:

- UIAA for mountaineering helmets
- ANSI for industrial helmets (USA)











ZEPHIR

VIEWS







TECHNOLOGY AND FEATURES

Recommended for:

mountaineering, sport climbing, via ferrata, climbing centers, rope courses, rescue, work at height.

Weight: 320 g.

External shell:

advanced thermo material (ABS).

Inner shell:

polystirene (EPS).

Sizes:

54/62 cm.
UP/DOWN adjustable size system
Removable headband
Textile headband cover
Adjustable and removable chinstrap
Quick release buckle
Ventilation through 8 holes
Headlamp clips

Certifications:

ZEPHIR





DYNAMO / DYNAMO PLUS

VIEWS







TECHNOLOGY AND FEATURES

Recommended for: mountaineering, rock climbing, rescue, work at height, forestry.

Weight: 420 g.

External shell: advanced thermo material (ABS).

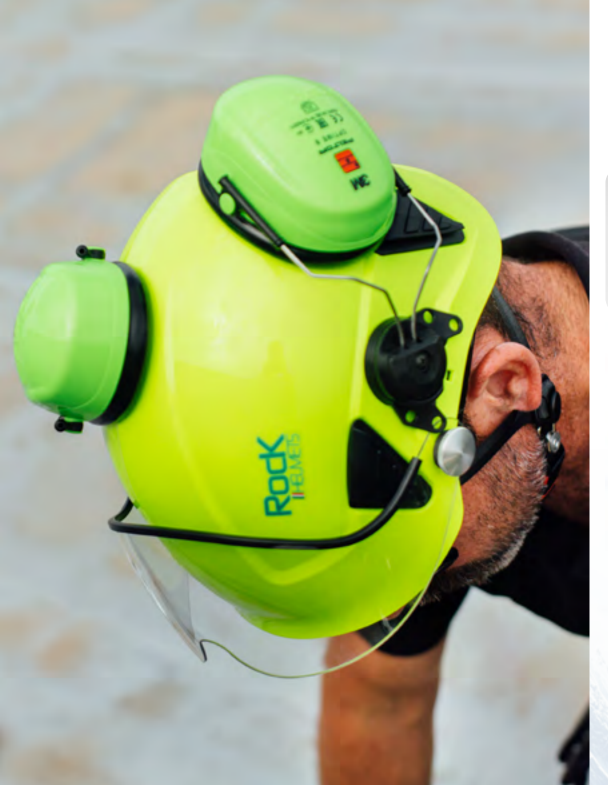
Inner shell: polystirene (EPS).

Sizes: 54/62 cm.
UPDOWN adjustable size system
Removable headband
Slots for ear protectors quick fixing system
Quick release system
Ventilation through 6 holes
Adjustable chinstrap
Headlamp clips
Adjustable and removable chinstrap

Certifications: CE EN 12492:2012

DYNAMO / DYNAMO PLUS





additional accessories and spare parts available on rockhelmets.com











CLEAR SMALL VISOR

Certification: EN 166:2001
Protection against optical radiation:
Ultraviolet filter
Optical class: 1 (long time use)
Protection against high speed particles:
medium impact energy
Protection against short circuit electric arc

TONED GREY SMALL VISOR

ACCESSORIES / VISOR FOR

DYNAMO / DYNAMO PLUS

















CLEAR LARGE VISOR

Certification: EN 166:2001
Protection against optical radiation:
Ultraviolet filter
Optical class: 1 (long time use)
Protection against high speed particles:
medium impact energy
Protection against short circuit electric arc

TONED GREY LARGE VISOR

CLEAR SMALL VISOR WITH RUBBER PROTECTION

Certification: EN 166:2001
Protection against optical radiation
Ultraviolet filter
Optical class: 1 (long time use)
Protection against high speed particles:
medium impact energy
Protection against short circuit electric arc

HIGH VISIBILITY STICKERS



MASTER / MASTER PLUS

ADVENTURE PARKS/ CLIMBING COURSES

VIEWS







TECHNOLOGY AND FEATURES

Recommended for:

mountaineering, caving, canyoning, adventure parks, rope courses, rescue.

Weight: 420 g.

External shell:

advanced thermo material (ABS).

Inner shell:

polystirene (EPS).

Sizes:

54/62 cm. UP/DOWN adjustable size system Quick release buckle Ventilation through 8 holes Adjustable chinstrap Headlamp clips

Certifications:

PLUS VERSION WITH PROTECTION MESH AVAILABLE IN ALL COLORS

MASTER / MASTER PLUS

AVAILABLE COLORS





Matt Black

Y

Black



Green



Blue Red White Orange

10



MASTER JUNIOR PRO



VIEWS







TECHNOLOGY AND FEATURES

Recommended for:

mountaineering, via ferrata, adventure parks, rope courses, climbing centers.

Weight: 350 g.

External shell:

advanced thermo material (ABS).

Inner shell:

polystirene (EPS).

Sizes:

48/57 cm.
UP/DOWN adjustable size system
Quick release buckle
Ventilation through 8 holes
Adjustable Chinstrap
Headlamp clips
UPDOWN adjustable size system

Certifications:

MASTER JUNIOR PRO

AVAILABLE COLORS









Black

Yellow

Red

White



Blue



Orange



COMBI



VIEWS







TECHNOLOGY AND FEATURES

Recommended for:

mountaineering, caving, canyoning, adventure parks, via ferrata, rope courses, rescue.

Weight: 390 g.

External shell:

advanced thermo material (ABS).

Inner shell:

polystirene (EPS).

Sizes:

54/62 cm.
UP/DOWN adjustable size system
Headlamp clips
Quicke release buckle
Ventilation through 6 holes
Adjustable chinstrap
New UPDOWN adjustable size system

Certifications:

COMBI





K2



VIEWS







TECHNOLOGY AND FEATURES

Recommended for:

mountaineering, caving, canyoning, adventure parks, via ferrata, rope courses, rescue.

Weight: 390 g.

External shell:

advanced thermo material (ABS).

Inner shell:

polystirene (EPS).

Sizes:

54/62 cm.
UP/DOWN adjustable size system
Quick release buckle
Ventilation through 7 holes
Adjustable chinstrap
Clips fermalampada
UPDOWN adjustable size system

Certifications:







Orange



Red



Black



White



CLIMBER PLUS

VIEWS







TECHNOLOGY AND FEATURES

Recommended for:

mountaineering, caving, canyoning, via ferrata, rope courses, rescue.

Weight: 340 g.

External shell:

advanced thermo material (ABS).

Inner shell:

polystirene (EPS).

Sizes:

54/62 cm.
UP/DOWN adjustable size system
Headlamp clips
Headlamp fixing system
Quick release buckle
Adjustable chinstrap
UPDOWN adjustable system
Ventilation through 6 holes

Certifications:

CLIMBER PLUS





SKYLINE



VIEWS







TECHNOLOGY AND FEATURES

Recommended for:

mountaineering, sport climbing, ski mountaineering.

Weight: 240 g.

External shell:

polycarbonate.

Inner shell:

polystirene (EPS).

Sizes:

54/62 cm. UP/DOWN adjustable size system Quick release buckle Ventilation through 11 holes Adjustable chinstrap Headlamp clips

Certifications:



SKYLINE







Red



Green



Light Blue



Black



Matt Black



White



Grey



MORPHEUS



VIEWS







TECHNOLOGY AND FEATURES

Recommended for:

mountaineering, sport climbing, ski mountaineering.

Weight: 240 g.

External shell:

polycarbonate.

Inner shell:

polystirene (EPS).

Sizes:

54/62 cm. UP/DOWN adjustable size system Quick release buckle Ventilation through 17 holes Adjustable chinstrap Headlamp clips

Certifications:



MORPHEUS







White



Black



Orange



Azure



Pink







VERTIK

VIEWS







TECHNOLOGY AND FEATURES

Recommended for:

work at height, industrial, rescue.

Weight: 350 g.

External shell:

advanced thermo material (ABS).

Sizes:

54/62 cm.
UP/DOWN adjustable size system
Quick release buckle
Security device release system
(according to the EN397 standard)
between 15 and 25 daN
Slots for ear protectors
(quick fixing/release system)
Headlamp clips

Certificatioans:

CE EN 397:2012+A1:2012

VERTIK











Red



DYNAMO 397



VIEWS







TECHNOLOGY AND FEATURES

Recommended for:

work at height, industrial, rescue, forestry.

Weight: 420 g.

External shell:

advanced thermo material (ABS).

Inner shell:

polystirene (EPS).

Sizes:

54/62 cm.
UPDOWN adjustable size system
Quick release buckle
Adjustable and removable chinstrap
Removable and washable headband
Security device release system (according to the EN397 standard) between 15 and 25 daN
Slots for ear protectors (quick fixingrelease system)
Rear adjustable size system
Headlamp clips

Certificatioans:

CE EN 397:2012+A1:2012

- Lateral deformation
- Low temperatures -40°
- + Molten metal splash

DYNAMO 397









DYNAMO VOLT



VIEWS







TECHNOLOGY AND FEATURES

Recommended for:

work at height, industrial, rescue.

Weight: 430 g.

External shell:

advanced thermo material (ABS).

Inner shell:

polystirene (EPS).

Sizes:

54/62 cm.

UPDOWN adjustable size system
Quick release buckle
Adjustable and removable chinstrap
Removable and washable headband and chinstrap
Fessure laterali per aggancio cuffie
Girotesta interno e sottogola removibili e lavabili
Security device release system (according to the EN397 standard) between 15 and 25 daN
Slots for ear protectors (quick fixingrelease system)
Rear adjustable size system

Headlamp clips

Certifications:

CE EN 397:2012+A1:2012

- Lateral deformation
- + Low temperatures -40°
- · Molten metal splash
- Electrical isolation 440 Vac

EN 50365:2002 (class) 1500 Vdc, 1000 Vac

DYNAMO VOLT







DYNAMO ANSI



VIEWS







TECHNOLOGY AND FEATURES

Recommended for:

work at height, industrial, rescue.

Weight: 420 g.

External shell:

advanced thermo material (ABS).

Inner shell:

polystirene (EPS).

Sizes:

54/62 cm.

UPDOWN adjustable size system

Removable headband

Slots for ear protectors (quick fixingrelease system)

Quick release buckle

Adjustable chinstrap

Headlamp clips

Adjustable and removable chinstrap

Certifications:

CE EN 12492 (plus version only)

ANSI Z89.1-2009 (United States)

DYNAMO ANSI









DYNAMO HYBRID



VIEWS







TECHNOLOGY AND FEATURES

Recommended for:

work at height, industrial, rescue, forestry.

Weight: 440 g.

External shell:

advanced thermo material (ABS).

Inner shell:

polystirene (EPS).

Sizes:

54/62 cm. UPDOWN adjustable size system Removable headband

Adjustable and removable chinstrap

Slots for ear protectors (quick fixing/release system) Quick release buckle

Headlamp clips

пеаціанір спр

Certifications:

CE EN 12492:2012

CE EN 397:2012 optional requirements:

- Lateral deformation
- Low temperatures -40°
- Molten metal splash
- Electrical isolation 440 Vac

EN 50365:2002 (class) 1500 Vdc, 1000 Vac

DYNAMO HYBRID



















CLEAR SMALL VISOR

Certification: EN 166:2001
Protection against optical radiation:
Ultraviolet filter
Optical class: 1 (long time use)
Protection against high speed particles:
medium impact energy
Protection against short circuit electric arc

TONED GREY SMALL VISOR



ACCESSORIES / VISOR FOR

DYNAMO 397 / VOLT / ANSI / HYBRID

















CLEAR LARGE VISOR

Certification: EN 166:2001
Protection against optical radiation:
Ultraviolet filter
Optical class: 1 (long time use)
Protection against high speed particles:
medium impact energy
Protection against short circuit electric arc

TONED GREY LARGE VISOR

Certification: EN 166:2001
Protection against optical radiation:
Ultraviolet filter
Optical class: 1 (long time use)
Protection against high speed particles:
medium impact energy

CLEAR SMALL VISOR WITH RUBBER PROTECTION

Certification: EN 166:2001
Protection against optical radiation
Ultraviolet filter
Optical class: 1 (long time use)
Protection against high speed particles:
medium impact energy
Protection against short circuit electric arc

HIGH VISIBILITY STICKERS



COMBI 397



VIEWS







TECHNOLOGY AND FEATURES

Recommended for:

work at height, industrial, rescue.

Weight: 410 g.

External shell:

advanced thermo material (ABS).

Inner shell:

polystirene (EPS).

Sizes:

54/62 cm.
UP/DOWN adjustable size system
Security device release system
(according to the EN397 standard)
between 15 and 25 daN
Quick release buckle
Adjustable chinstrap

Certifications:

CE EN 397:2012+A1:2012

COMBI 397





COMBI 397 PRO



VIEWS







TECHNOLOGY AND FEATURES

Recommended for:

work at height, industrial, rescue.

Weight: 410 g.

External shell:

advanced thermo material (ABS).

Inner shell:

polystirene (EPS).

Sizes:

54/62 cm.
UP/DOWN adjustable size system
Textile headband cover
Laterale holes for visor fixing
Security device release system
(according to the EN397 standard)
between 15 and 25 daN
Quick release buckle
Adjustable chinstrap

Certifications:

CE EN 397:2012+A1:2012



additional accessories on rockhelmets.com

COMBI 397 PRO





MASTER 397 / MASTER 397 PLUS

VIEWS









TECHNOLOGY AND FEATURES

Recommended for: work at height, industrial, rescue.

Weight: 440 g.

External shell: advanced thermo material (ABS).

Inner shell: polystirene (EPS).

Sizes:

54/62

UPDOWN adjustable size system

Quick release buckle

Adjustable chinstrap

Headlamp clips

Security device release system (according to the EN397

standard) between 15 and 25 daN

Headband and inner padding covered with textile

Certificaions:

CE EN 397:2012+A1:2012

- Lateral deformation
- + Low temperatures (-30° C)



additional accessories on rockhelmets.com

MASTER 397 / MASTER 397 PLUS



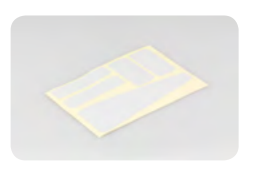


ACCESSORIES / VISOR FOR

COMBI 397 PRO / MASTER 397 / MASTER 397 PLUS













SMALL CLEAR VISOR

LARGE CLEAR VISOR

HIGH VISIBILITY STICKERS



DYNAMO / DYNAMO PLUS

VIEWS





TECHNOLOGY AND FEATURES

Recommended for: mountaineering, rock climbing, rescue, work at height, forestry.

Weight: 420 g.

External shell: advanced thermo material (ABS).

Inner shell: polystirene (EPS).

Sizes:

54/62 cm. UPDOWN adjustable size system Removable headband Slots for ear protectors quick fixing system Quick release system Ventilation through 6 holes Adjustable chinstrap Headlamp clips Adjustable and removable chinstrap

Certifications: CE EN 12492:2012

DYNAMO / DYNAMO PLUS





additional accessories and spare parts available on rockhelmets.com











CLEAR SMALL VISOR

Certification: EN 166:2001
Protection against optical radiation:
Ultraviolet filter
Optical class: 1 (long time use)
Protection against high speed particles:
medium impact energy
Protection against short circuit electric arc

TONED GREY SMALL VISOR



DYNAMO / DYNAMO PLUS

















CLEAR LARGE VISOR

Certification: EN 166:2001
Protection against optical radiation:
Ultraviolet filter
Optical class: 1 (long time use)
Protection against high speed particles:
medium impact energy
Protection against short circuit electric arc

TONED GREY LARGE VISOR

CLEAR SMALL VISOR WITH RUBBER PROTECTION

Certification: EN 166:2001
Protection against optical radiation:
Ultraviolet filter
Optical class: 1 (long time use)
Protection against high speed particles:
medium impact energy
Protection against short circuit electric arc

HIGH VISIBILITY STICKERS







WAVE

VIEWS



TECHNOLOGY AND FEATURES

Recommended for:

rafting, kayak, kite surf, rescue and others water sports.

Weight: 385 g.

External shell:

advanced thermo material (ABS).

Inner shell:

water resistant low densisty polyetilene.

Sizes:

XS>54 - S>56 - M>58 - L>60 - XL>61.

Quick release buckle

Certifications:

CE EN 1385

WAVE









Blue

Red

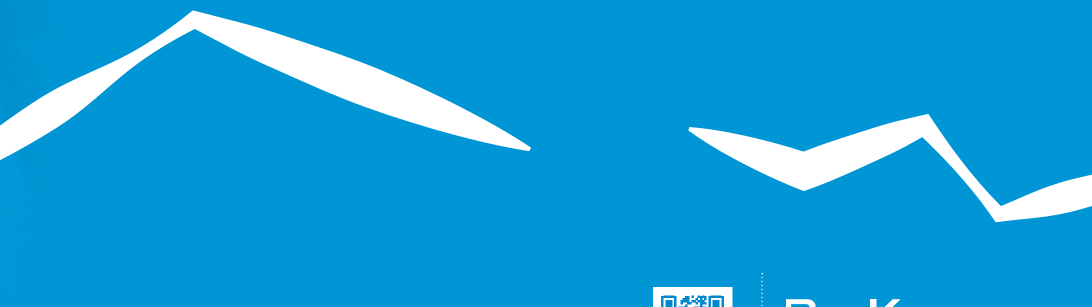
White

Orange









For more information visit www.rockhelmets.com









SIMONISCL

Via Topazio 9 - 58100 Grosseto - Italy Telefono +39 (0)564 451271 - Fax +39 (0)564 465244 info@rockhelmets.com - info@simonisrl.net