Carbon fiber dippen design helmets CE EN397/CE EN12492 helmet for construction



| Model No. | AU-M12 <u>Safety Helmet</u> |
|-------------------------|--|
| External material | ABS shell |
| Inner material | PU top lining, 4/6 points webbing suspension system |
| headband | PE Polythene |
| Lamp Carring System | External Nylon 6.6 Lamp Clips |
| Earmuff | 30-35db NRR hearing protector |
| Face mask | PC plastic visor/ PC plastic goggle/ iron mesh |
| Color | red, yellow, blue,green,orange,black,white,pink |
| Size/Head circumference | 55-62cm |
| Weight | 550 g (ear muffs and eyes shield are not included) |
| Vents | 8 air ventilation with aluminum/ nylon mesh |
| Technology | Injection |
| Certification | CE EN 12492 / 397 |
| Sample time | 3-7 working day |
| MOQ | 500 PCS |
| Packing detail | 1.PP bag, PE bag, Blister card, color box and custom-design is welcomed. |
| | 2. Carton packing outside |

Safety Helmet accessories available:

1) Safety helmet with LED light: headlamp led light.

2) Safety helmet with ear protection and mesh faceshield: Earmuff good sound insulation, Faceshield iron mesh.

3) Safety helmet with plastic visor The set is compatible with our special visor and earmuff: Visor plastic with eye protection, Earmuff good sound insulation.



The detail pictures of safety helmet:

















Area of application safety/climbing helmets:

Power generation, Iron tower, BTS station, Coal mining, Work at height, Petrochemical refining, offshore oil and gas, Plumber, Cable car maintenance, Mobile plant maintenance, Aircraft Maintenance, Pulp&paper, Civil infrastructure, Sea rescue, Roof Cleaning, Hiking...



The head circumference knowledge of safety/climbing helmet:

European Headform:

An Oval shaped helmet is designed for a rider's head with a dimension which is considerably

fit for Europeans.

Generic headform:c

A generic headform helmet is designed for a rider's head with a dimension which is slightly longer front-to-back than its side-to-side measurement.

Asian headform:

A Round shaped helmet is designed for a rider's head with a dimension which is condierably fit for Asians.

Helmet Shape 101



European Headform An Oval shaped helmet is designed for a rider's head with a dimension which is considerably fit for Europeans.



Generic headform

A generic headform helmet is designed for a rider's head with a dimension which is slightly longer front-to-back than its side-to-side measurement.

Asian headform

A Round shaped helmet is designed for a rider's head with a dimension which is condierably fit for Asians.

Our Test lab:

In order to manufacture quality helmets, we learn not only from the design theory, but also make progress from testing result! That's why our factory equipped with professional testing lab to ensure every design is practical & amenable! Our testing standard is more strict than the related certificate requirements, that's why we can promise the model that we provide can definitely pass the corresponding test by third-party!

×

Certification:

Below is our certificate :we have ISO9001 ,letters patent ,CE documents ,and we have our own lab to make sure every our product can meet the testing requirements





Our factory's profile:

Aurora Sports is a helmet manufacturer, with more than 15 years experience in producing all types of helmets. In-house design and R&D teams with established experience, allows Aurora Sports to quickly answer to demanding requirements and create from scratch whole programs and collections with rigorous quality standards.

CUSTOMIZE FOR BRAND

Logo style: Dome, Metal, UV-Dart sticker, Water decal..





(A)

The helmet production procedure is as below:

silk screen \rightarrow PC blister tooling \rightarrow PC blister manufacture \rightarrow Trimming dug hole \rightarrow EPS raw material by different density \rightarrow EPS in-mold tooling \rightarrow helmet in-mold workshop \rightarrow in-mold machines \rightarrow in-mold tooling \rightarrow in-mold producing process \rightarrow semi-finished in-mold helmet \rightarrow IQC inspection \rightarrow helmet grinding \rightarrow inner padding production \rightarrow plastic injection workshop \rightarrow assembly line \rightarrow inside labeling \rightarrow packing \rightarrow warehouse \rightarrow installed counters.

Production Procedure



Silk screen



EPS in-mold tooling



semi-finished In-mold helmet



Assembly line



PC blister tooling

IQC inspection

Inside labeling



Helmet in-mold workshop In-mold machines





Packing



PC blister manufacture







Trmming dug hole

Inner padding production



Warehourse



Eps raw material by different density



In-mold producing process



Plastic injection workshop



Installed counters









AURORN