

2016 EN397

CHAINSAW SAFETY HELMET

OEM

1

2&038;

3

4

5

6 PE

CHAINSAW SAFETY HELMET

CHAINSAW SAFETY HELMET

PP+ HD	PP+ HD
PP	PP
HD	HD
PE	PE
SIZE UNIVERSAL	51-62CM
375	375
397 EN	397 EN
LAMP	6.6
&038;	&038;

CHAINSAW SAFETY HELMET

CONSTRUCTION SAFETY HELMET



PRODUCT VIEWS



FRONT VIEW



BACK VIEW



SIDE VIEW



INTERNAL VIEW



FACE MASK



FACE MASK



PLUG AND SOUNDPROOF EARMUFFS



SLOTS



The adjustor arm can be adjustable -- UP



The adjustor arm can be adjustable -- DOWN



PRODUCT SPECIFICATIONS

- Out shell - PP shell
- Inner structure - PU top liner+webbing suspension system
- Ventilation - 10 Air Intakes
- Headband - PE polythene
- Inner lining - Fully Washable and detachable
- Size Universal - Adjustable 51-62cm
- Size Adjustment System -Up-N-Down
- Weight - 358g (ear muffs and plugs are not included)
- Lamp Carrying System - External Nylon 6.6
- Lamp Clips
- Two Slots for mounting ear defenders and fixing the head lamp - included
- Available Regular Colors - White, Yellow, Orange, Red, Blue and Green,
- Made in China

CERTIFICATIONS

CE EN 397 for Industrial Safety Helmet Standard

CE EN 12492 for Mountaineering Safety Helmets Standard



AURORA SPORTS LIMITED
Your China Helmet Specialist



Helmet accessories available

aurora helmet with plastic visor
The set is compatible with our special visor and earmuff.

AU-M02	white
	Red
	Yellow
	Orange
	Blue
	Green
	black
Visor	plastic with eye protection
earmuff	good sound insulation



aurora helmet with LED light.

AU-M02	white
	Red
	Yellow
	Orange
	Blue
	Green
	black
Led light	headlamp led light



aurora helmet with ear protection and mesh faceshield

AU-M02	white
	Red
	Yellow
	Orange
	Blue
	Green
	black
earmuff	good sound insulation
faceshield	iron mesh



Area of application safety 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



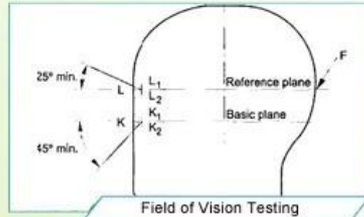
Hiking



“Testing Procedures”



The Impact force detected



Field of Vision Testing

Every manufacturing steps at AURORA follows adhere to strict quality parameters and focus on quality throughout the each stagesinvolved. All raw material and semi finished goods at AURORA pass strict quality control. The finished product, helmets at Aurora is then tested and qualified to export to the world.



Static Stability Testing



Head type detection



Head Circumference Testing



Conditioning Tests

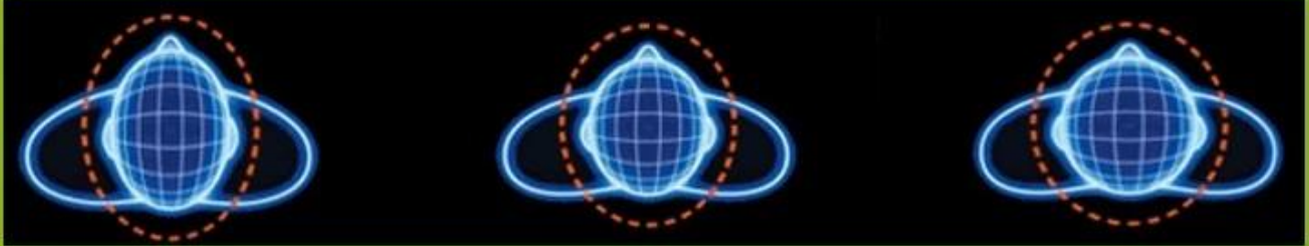


Shock Absorbing Capacity



dynamic strength test

Helmet Shape 101



European Headform

A long Oval shaped helmet is designed for a rider's head with a dimension which is considerably longer front-to-back than its side-to-side measurement.

Intermediate Oval

An intermediate Oval shaped 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 head form

A Round Oval shaped helmet is designed for a rider's head with a dimension which has an equally long front-to-back measurement as side-to-side measurement.

1. OEM

1. OEM

OEM 2015 EN397 R&D; D R&D; D

2. ODM

20 15-20 2015 EN397 5 6

3.

4.

24

5.

360

A. 2015年12月31日

2015年12月31日 EN397 2015年12月31日 2015年12月31日

B. 2015年12月31日 2015年12月31日 2015年12月31日 2015年12月31日

C. 2015年12月31日 2015年12月31日 2015年12月31日

2015年12月31日 VIP 2015年12月31日

6. 2015年12月31日

2015年12月31日

7. 2015年12月31日

A. DHL, UPS, TNT, EMS, DHL 2015年12月31日 2015年12月31日 2015年12月31日 2015年12月31日

B. 2015年12月31日

8. 2015年12月31日

T / T 2015年12月31日

CE 2015年12月31日

2015年12月31日 - 2015年12月31日

AU-M02

10

407

ITW 2015年12月31日 2015年12月31日 ABS + EPS

M 51-62CM