



**New Arrival inmold lightweight ski helmet with CE EN1077**

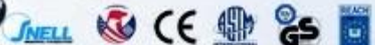


CE Certificate

Size: S/M; M/L

Weight: 390g

..... Products Show .....



<http://www.helmetsupplier.com>

PC CASE SPECIFICATIONS

1. PC CASE
2. PC CASE
3. PC CASE
4. PC CASE
5. EPS
6. CE EN 1077

PC CASE

1. PC CASE
  2. EPS
- PC CASE PA
4. PC CASE

NO.	DESCRIPTION	REMARKS
1.	PC CASE	
2.	<b>AU-504</b>	
3.	PC CASE WITH EPS + PC	
4.	N / A	
5.	PC CASE	
6.	<b>S / M 54-58CM M / L 59-61CM</b>	
7.	PC CASE	
8. MOQ	<b>300PCS</b>	
9.	<b>73 * 58 * 35CM</b>	
10.	<b>12PCS / CTN</b>	10 PCS / CTN
11.	FOB	
12.	PC CASE	
13.	PC CASE	T / T
14.	4-7	
15.	20-30	













# CERTIFICATE



2012年22日  
 OEM ODM R&D 038; D  
 99  
<http://www.helmetsupplier.com>

# SHIPPING



## 1. OEM

OEM (Original Equipment Manufacturer) is a manufacturing process where a company (the OEM) produces parts or products for another company (the buyer) who then sells them under their own brand. This is common in industries like automotive, electronics, and machinery. The OEM is responsible for the design, production, and quality control of the parts.

## 2. ODM

ODM (Original Design Manufacturer) is a manufacturing process where a company (the ODM) designs and produces parts or products for another company (the buyer) who then sells them under their own brand. The ODM is responsible for the design, production, and quality control of the parts.

## 3. Private Label

Private Label is a manufacturing process where a company (the manufacturer) produces parts or products for another company (the buyer) who then sells them under their own brand. The manufacturer is responsible for the production and quality control of the parts.

## 4. Contract Manufacturing

Contract Manufacturing is a manufacturing process where a company (the contract manufacturer) produces parts or products for another company (the buyer) who then sells them under their own brand. The contract manufacturer is responsible for the production and quality control of the parts.

## 5. Turnkey Manufacturing

Turnkey Manufacturing is a manufacturing process where a company (the turnkey manufacturer) produces parts or products for another company (the buyer) who then sells them under their own brand. The turnkey manufacturer is responsible for the design, production, and quality control of the parts.

### A. Turnkey Manufacturing

Turnkey Manufacturing is a manufacturing process where a company (the turnkey manufacturer) produces parts or products for another company (the buyer) who then sells them under their own brand. The turnkey manufacturer is responsible for the design, production, and quality control of the parts.

B. Contract Manufacturing

C. Private Label

Contract Manufacturing is a manufacturing process where a company (the contract manufacturer) produces parts or products for another company (the buyer) who then sells them under their own brand. The contract manufacturer is responsible for the production and quality control of the parts.

6. 请比较并分析以下两种物流模式：  
1. 自营物流模式  
2. 第三方物流模式

7. 请比较并分析以下两种物流模式：  
A. 自营物流模式  
B. 第三方物流模式

8. 请比较并分析以下两种物流模式：