

au-bm26

Item name:

Item name	AU-BM26 carbon fiber helmet , carbon fiber bike helmet manufacturer
Model No.	AU-BM26
External material	PC
Inner material	Hight Density EPS(expanded polystyrene)
Technology	PC+EPS In-mold
Helmet Certification	CE EN 1078
Size/Head circumference	L(58-62CM)
Weight	240g
Color	PANTONE
Sample time	3-7 day
MOQ of OEM	300 PCS
Packing detail	1.PP bag, PE bag, Blister card, color box and custom-design is welcomed. 2. Carton packing outside

Item name:

eps

-**PC** **eco**, **eco** **pc** **eco** **pc** **eco**.

-**3** **eco** **eco**:**eco** **eco** **eco** **eco** **eco** **eco**, **eco** **eco**, **eco** **eco** **eco** **eco**.

-**eco**-**eco** **eco** **eco**, **eco** **eco**, **eco** **eco** **eco** **eco**.

-**eco** **eco** **eco** **eco** **eco** **eco** **eco**.

-**eco** **eco** **eco** **eco** **eco** **eco**,
eco **eco** **eco** **eco** **eco** **eco**,

-**eco** **eco**: **eco** **eco** **eco** **eco** **eco** **eco**; **eco** **eco** **eco**; **eco** **eco** **eco** **eco** **eco**;

-**eco**: **eco** **eco** **eco** **eco** **eco** **eco** **eco**-**EN1078**.













Customize what you want, personalize your riding style



00 00 00 0000 00 00 00.

eva 00: 000 000 000 0 00 000, 00 00 000 00.

00 00: 000 00 00 0000 000 00 00 000 00 0 00.

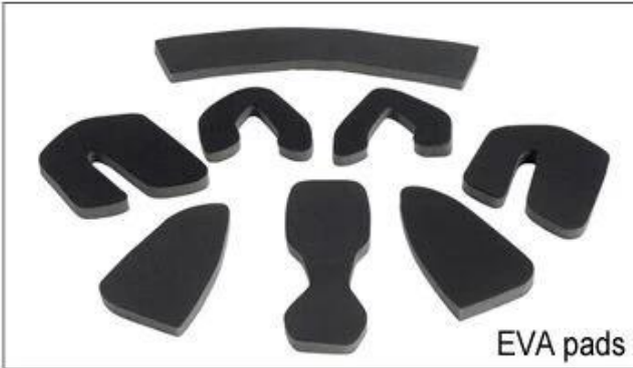
000 00: 000 00 00 0, 00 0 0 00.

00 00: 00 0000 000 00.

000 00 00: 00 00, 000 00 0 0 00 00 000 000 0 0000.

00 0 00: 00, 00 0 0 000 00 00 00 00.

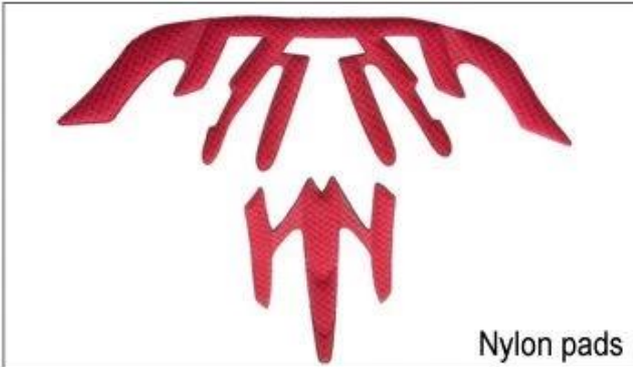
Inner Padding Fabric Options



EVA pads



Mesh pads



Nylon pads



Velvet pads



Cool max pads

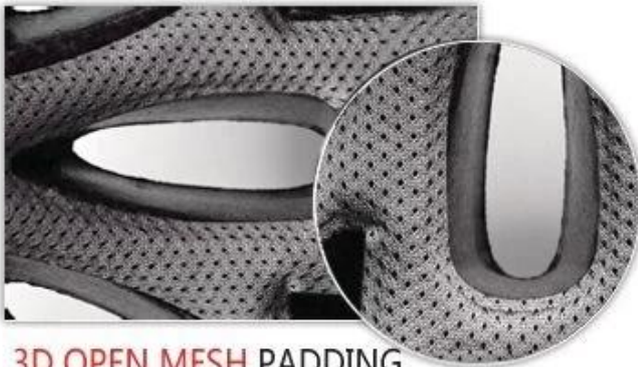


Low quality pads

3D padding options for the back and shoulders.

3D padding options for the back and shoulders, including 3D mesh, 3D velvet, 3D featherweight, and 3D low quality padding. Minimum order quantity (MOQ) is 1000 pieces. The 3D padding options are available in black, red, blue, and yellow. The 3D padding options are available in mesh, velvet, featherweight, and low quality padding.

Inner Padding Options



3D OPEN MESH PADDING



COOL MAX® PADDING



ANTI-INSECT NET



FEATHERWEIGHT GEL INSERTS

□□ □□:

1. □□ □□ □□□ □□ □ □□ □□ □□□□□ □□ □□□□

Carbon fiber helmet mold in vacuum forming

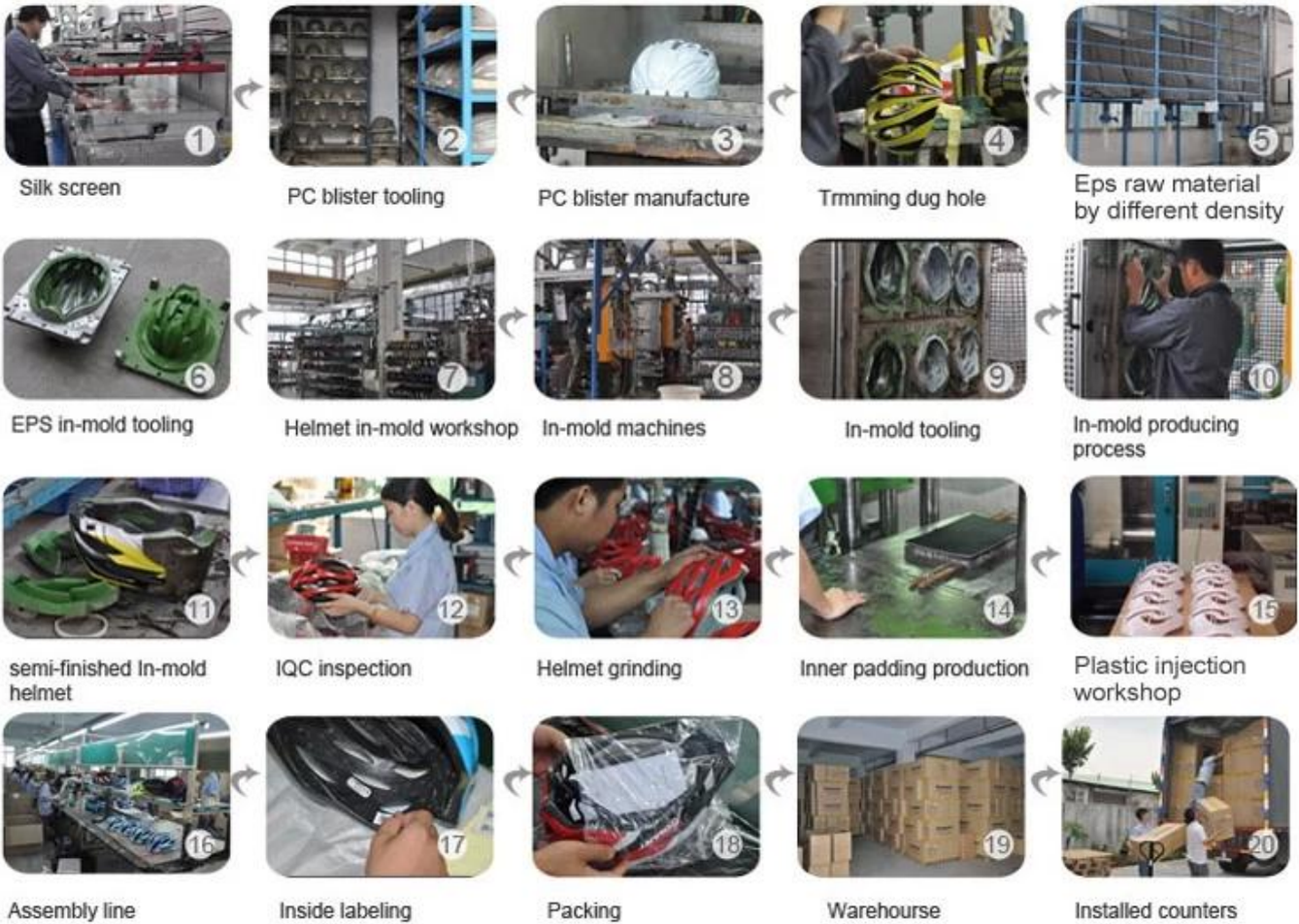


Autoclave Processing (Vacuum bagged)



Autoclave processing is a critical step in the manufacturing of composite parts, particularly for high-strength, high-temperature applications. The process involves placing the vacuum-bagged parts in a large industrial autoclave, where they are subjected to high temperature and pressure to cure the resin matrix. This process is essential for achieving the desired mechanical properties and structural integrity of the final composite parts. The autoclave processing is typically performed in a controlled environment to ensure consistent results and safety. The process is often automated, allowing for precise control of temperature and pressure throughout the curing cycle. The autoclave processing is a key component of the composite manufacturing process, ensuring that the final parts meet the required specifications and performance requirements. The process is typically performed in a controlled environment to ensure consistent results and safety. The process is often automated, allowing for precise control of temperature and pressure throughout the curing cycle. The autoclave processing is a key component of the composite manufacturing process, ensuring that the final parts meet the required specifications and performance requirements.

Production Procedure



□ □ □ :

□ □ □ □ □ □ □ □ □ □ □ □ :

-□ □ : □ □ □ □ □ □ □ □ □ □

-oem & odm: □ □ □ □ □ □ **oem** □ **odm** □ □ □ □ □ □ □ □ □ □

-□ □ □ □ □ : □ □ □ □ □ □ □ □ □ □

-□ □ : □ □ □ □ □ □ □ □ □ □, □ □ □ □ □ □ □ □ □ □ □ □ □ □

-□ □ : □ □ □ □ □ □ □ □ □ □ □ □

-□ □ □ : □ □ □ □ □ □ □ □ □ □, □ □ □ □ □ □ □ □



QUALITY

With strict quality management system and first-class products



OEM&ODM

We can provide OEM and ODM service for customers



R&D TEAM

With professional and strong technical development team



PRICE

We have our own production line, to reduce the price to a minimum



PATENT

We constantly introduce patented technology products



SERVICE

Perfect after-sales service, so customer satisfaction

通过 iso/dis 6220 认证，产品符合 CE 认证标准 22 项，产品符合 CE 认证标准，... 产品 95% 符合 CE 认证标准。

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 considerably fit for Asians.

Our In-house Testing Lab



CERTIFICATE

