Features and Specifications:

1. Thicken PC shell , protection would be sharply increased.

2. High density gray EPS material, light weight, Shock resistance, provide reliable protection .

3.with adjustment headlock buckle , PA webbing, washable pads

4.Lining Pad equipped with hot-pressing technology.

Model No.	AU-S02
Material:	EPS, PC
Inner material:	Hight Density EPS(expanded polystyrene)
External material:	PC (polycarbonate) shell
Technology:	In-Mould
Certification:	Certified by CPSC / CE / TüV-GS / Snell / ASTM / REACH- Safe and Reliable
Best Use:	skiing, snowboarding, ski
Gender :	Unisex
Style:	sports
Vents:	8
Color:	PANTONE
Head Circumference:	M/L(54-58); L/XL(58-62)
Net Weight:	480g
MOQ of OEM req	300 PCS
Sample Time	3-5 days
Bulk lead time	Within 35 days after samples confirmed and deposit received
Packing detail	 PP bag, PE bag, Blister card, color box and custom-design is welcomed. Carton packing outside
Payment terms	L/C,T/T,Western Union
Supply ability	600,000pcs/Month
Main markets	Europe, America, Canada
Our international quality standards:	ASTM F1952-09 ASTM F1492-08 ASTM F1898-08 ASTM F1163-04a ASTM F2040-11 ASTMF1045-2007 CPSC 1203 BS EN1078:2012 BS EN1080:1997+A1:2002+A2:2005 BS EN1384:1997+A1:2002 BS EN1385-1998+A1:2005 EN ISO10256:2003 AS/NZS2063-2008+A1:2009
Our strength:	AS/NZS3838:2006 1. Full sets of Testing Certificate 2. Fast making the sample 3. Good price with first class quality 4. Durable and long time service life 5. High effect for protection 6. Delivery on time.

Pictures:

Ultralight in-mold skiing helmet with CE EN1077.



The ultralight in-mold skiing helmet S02 is in 250g with CE approved ,with good ventilation channels can flow the air to keep normal temperature and ear muff to avoid the frostbite your ear , available size S/M;M/L;L/XL, it Can also be OEM order to stick your LOGO onto the helmet











Components of a Helmet

Liner:

Most helmet liners are made of expanded polystyrene foam. On impact, the liner dissipates the force of the impact to protect your head. Make sure the liner fits your head comfortably and that it's not damaged or dented.

Shell:

Most cycling helmets are covered with a plastic shell to hold the helmet together in a crash, provide puncture-resistance and allow the helmet to slide on impact (to protect your head and neck). Make sure the shell is intact and in good shape.

Ventilation:

Helmet vents enhance wind-flow over your head, keeping you cooler and more comfortable as you ride. In general, the more vents you have, the cooler you'll be.

Straps:

Find a helmet strap system that's comfortable and easy to get in and out of. Also make sure that it matches your riding style — beefy for rough terrain and mountain trails, lighter and cooler for road racing. Try a couple of different systems before you decide on one.

Hair port:

This helmets come with a strap design that accommodates ponytails

Welcome all our clients and partners to visit us to see our R&D center and factory facilities. At our show room, we carry a large selection of helmets for a wide range of sports applications, all at very attractive design! If you can't find what you are looking for, tell us, our friendly and courteous staff will be glad to help you with your helmets needs.



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



Why choose us?

1. We produce material by ourselves and have our own factory, which makes more competitive price and faster delivery.

2. We provide OEM service and submit various styles, latest designs every month to our clients

3. We work with big customers in Europe 60%, USA/25%, Russia/5%, South Korea/2%, Japan2%.

4. We have standard testing report from SGS or TUV for different market, please send us email for the copy of testing reports.

5. We have great experience on provide high quality service to retailers

Thank you for you valuable time. Sincerely hope to cooperation with you .