



# 2017 Newest Expected Streamlined Horse Riding Helmet Noble Respected Women & Men's Choice



VG1 Certificate  
Size: S; M; L  
Weight: 450g



EXCELLENCE



[www.helmetsupplier.com](http://www.helmetsupplier.com)

### مواصفات خوذة حصان الوصول الجديدة:

Item name	VG1 certificated ABS durable horse helmet
Model No.	AU-H06
External material	ABS
Inner material	Hight Density EPS(expanded polystyrene)
Technology	ABS + EPS Injection
Helmet Certification	CE VG1;ASTM;PAS 015
Size/Head circumference	XXS-S:50-56CM, S-M:55-59CM, M-L:58-61CM
Weight	450g
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

### وصف أفضل خوذة الفروسية:

--: هو نوع من الخوذات الفروسية التي تصنع من مادة ABS. تتميز هذه الخوذات بكونها خفيفة الوزن وقوية، وتحتوي على مادة EPS (المتانة) التي توفر الحماية للراكب في حالة السقوط. كما أنها تأتي بتصميمات مختلفة تناسب مختلف أنواع الفروسية. الخوذات الفروسية من نوع VG1 هي الأكثر شيوعًا وتحتوي على شهادات السلامة CE VG1 و ASTM و PAS 015.

### الصور التفصيلية لخوذات خوذ الفروسية:









# HIGH EFFECTIVE AIR FLOW







ابنغ المعلومات packagekit

البنود لكل كارتون: 9 قطع/كارتون

قياسات العبوة: حجم الكرتون: 67 \* 31.5 \* 52.5 سم

الوزن الإجمالي: 4.80 كغ

حقيبة اللون و ث مربع ، 9 أجهزة الكمبيوتر لكل كارتون براون pp/نوع الحزمة: 1 أجهزة الكمبيوتر



VG1 certificate



Soft cloth bag



Cloth bag + Box Packaging  
White Box size: 31\*23\*18cm



9 boxes/carton  
Master carton: 68\*32\*54cm

المعرفة محيط رئيس خوذة الفروسية:

شكل الرأس الأوروبي:

صممت خوذة شكل بيضاوي لرئيس رايدر مع البعد الذي يصلح بشكل كبير للأوروبيين.

نموذج الرأس العام:

صممت خوذة الرأس العامة لرئيس رايدر مع البعد الذي هو أطول قليلا من الامام إلى الخلف من القياس جنبا إلى جنب.

نموذج الرأس الآسيوي:

تم تصميم خوذة علي شكل جولة لرئيس رايدر مع البعد الذي يصلح بشكل مشروط لآسيا.

ركوب الخوذة الاناقه



# for ALL RIDERS

24 years of helmet R&D and OEM experience

Aurora Sports is a helmet manufacturer, with more than 24 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.



We position ourselves as a China-based global helmet solution provider who helps clients develop and design DIFFERENTIATED products, with the aim of helping them win more market share.

We have our own R&D team armed with an international vision and sophisticated R&D capabilities. With a total of five national patents under its belt, the team excels in assimilating global advanced technologies and techniques into its own R&D expertise.

Briefly, we enjoy three major R&D advantages:

- 1) if you can furnish a sketch 2D illustration, we have the capability and expertise to turn it into a concrete product;
- 2) if you can provide us with a picture of the model you like, we are also well capable of converting that into a concrete product;
- 3) if you have your own designers who produce 3D drawings, that's be even better and easier for us to finish the end product.



1. Trend predictions



2. Conception Ideation



3. Development Stage



4. Final Production Stage

:**CE** **EN1078** **EN397** **EN12492** **EN1384** **VG1** **astm** **pas 015**

Our In-house Testing Lab is equipped with state-of-the-art equipment to ensure the highest quality and safety standards for our products. We are certified to CE, EN1078, EN397, EN12492, EN1384, VG1, astm, and pas 015. Our testing facilities are designed to simulate real-world conditions, providing comprehensive performance and safety evaluations. We are committed to continuous improvement and innovation in our testing processes.

## Our In-house Testing Lab



:**CE**

Our products are certified to CE, ISO9001, and CE. We are committed to providing the highest quality and safety standards for our products. Our testing facilities are designed to simulate real-world conditions, providing comprehensive performance and safety evaluations. We are committed to continuous improvement and innovation in our testing processes.



# Production Procedure



Silk screen



PC blister tooling



PC blister manufacture



Trimming dug hole



Eps raw material  
by different density



EPS in-mold tooling



Helmet in-mold workshop



In-mold machines



In-mold tooling



In-mold producing  
process



semi-finished In-mold  
helmet



IQC inspection



Helmet grinding



Inner padding production



Plastic injection  
workshop



Assembly line



Inside labeling



Packing



Warehouse



Installed counters

# SHIPPING

