



- 内部にEPSフォームを充填

- 内部にEPSフォームを充填し、PCシェルを成型

- CE-EN1078規格に適合

### 仕様

型番	AU-SV888
材質	EPSフォーム + PCシェル + 内部フォーム
規格	CE EN1078
重量	300g
特徴	通気性、軽量
サイズ	S / M 54-58cm / L 58-62cm
生産数	240個
ロット	7
MOQ	300PCS
梱包	PP袋 + 内部フォーム + mastercarton

### 写真













## Hub and Blade Attachment

The hub is a central component that connects the blades to the main drive shaft. It is typically made of cast steel and is designed to withstand high torque and stress.

- ITW is a leading manufacturer of hub components.

- The hub is a critical component of the wind turbine.

- The hub is designed to be easy to install and maintain.

The hub is a complex component that is designed to be easy to install and maintain.

- Fidlock is a leading manufacturer of hub components.

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# Buckle Options



B001



ITW standard helmet buckle



Traditional helmet buckle



B002



Patent self-developed magnetic buckle



Fidlock magnetic buckle



B003



We can also customize various colors buckle.

23R& ; D&A ; LED ; highlights. We&038&











# Carbon fiber helmet mold in vacuum forming



2. Autoclave □□□□□□□□□□

# Autoclave Processing (Vacuum bagged)



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### PAYMENT

- We accept T/T ,Western Union or Paypal before production
- If buyers have any problems about payment , please contact us ASAP



### SHIPPING

- 3-15 working days since payment receipt (based on actual quantity)
- Tracking No. will be sent to you after delivery . And you will get every important shipping status by email.

