# Polycrystalline solar panels safetyzorşapkadış mekanSanayikullanmakilefanvemeşaleışık



	AU-MII Salety hard hat
Malzeme	ABS shell + Webbing sytem + Solar Power battery + Light + Compass + Fans
The color of the	Kırmızı, sarı, Blue, green, Orange, black, white, pink
Size/Head the perimeter of the	53-64 cm
The weight of the	470 (g) (kulak muffs varlık Numara included in the delivery)
Technology	Enjeksiyon
Sertifika	CE EN 397
Örneklem zaman	3-7 Çalışma gün
helmet parts	removable and washable padding, head lock adjustment, Tetoron helmet strap, standard ITW buckle, <u>helmet strap divider</u>
Ambalajlama detail	<ol> <li>PP sırt çantası, PE sırt çantası, Bunion card, The color of the Kutu ve custom design dır-dir welcomed.</li> </ol>
	2. Carton ambalajlama outside of the

TuruncuEmniyetzorşapkailefanveneden olmuşışık



Büyükfansoğutma system



Güçlümeşaleışıküzerinde.ön



Arkaboy adjustment system



4 pointssüspansiyon system + easy attachableÇene strap







The field of application of protective helmets:

The production of electrical energy-Ütü Kule-BTS-Kömür madenciliği-Work at height-Petrochemical refining, offshore oil and gas, the plumber, lift maintenance,Mobil cihazlar Bakım-Uçak bakımı-Kağıt hamuru ve kağıt-Civil infrastructure-Deniz Kurtarmak-Roof cleaning-Doğa yürüyüşü...

#### Area of application safety helmets



trochemical refining



Iron tower





BTS station

Coal mining



Offshore oil and gas



Mobile plant maintenance



Work at height



Plumber



Aircraft Maintenance



Cable car maintenance

Pulp&paper



Sea rescue



Roof Cleaning



Hiking

## **Package: helmets**

Items per carton: 12 PCs/carton

Packaging dimensions: 73 X 58 X 35 cm

Gross weight: 6.50 kg

Type of package: 1pc/PP bag wth color palette, 12 piece Brown CARDBOARD

#### Packaging



Items per Carton: 12 Pieces/Carton Package Measurements: 73X58X35 cm Gross Weight: 6.50 kg Package Type: 1PCS/PP bag wth color box, 12 PCS PER BROWN CARTON



### Our test lab:

For the production of high-quality helmets, to learn not only from the theory of design, but also to make progress from the result of testing! Therefore our factory equipped with a professional testing laboratory, that each design is a practical and accessible! Our test standard is more stringent than the requirements of the relevant certificate, therefore we can promise a model that we can certainly test the corresponding third party!

# **Our In-house Testing Lab**





## **Factory photos:**

Production procedure of the helmet is as below:

Silk screen  $\rightarrow$  PC blister tooling  $\rightarrow$  Production of PC blister  $\rightarrow$  Crop dug a hole  $\rightarrow$  EPS raw material under different density  $\rightarrow$  EPS-mold machining  $\rightarrow$  the helmet in the mold workshop  $\rightarrow$  in the moulding machines  $\rightarrow$ Mold Machining  $\rightarrow$  mold produce process  $\rightarrow$  semi-finished product in the mold helmet  $\rightarrow$  IQC inspection  $\rightarrow$ helmet, grinding  $\rightarrow$  The internal padding of the production  $\rightarrow$  plastic injection workshop  $\rightarrow$  the Assembly line  $\rightarrow$ in describing  $\rightarrow$  ambalajlama  $\rightarrow$  depo  $\rightarrow$  installed counters.

#### **Production Procedure**



Silk screen



EPS in-mold tooling



semi-finished In-mold



PC blister tooling



Helmet in-mold workshop In-mold machines





IQC inspection



PC blister manufacture





Helmet grinding





Trmming dug hole



In-mold tooling



Inner padding production



Warehourse



Eps raw material by different density



In-mold producing process



Plastic injection workshop



Assembly line

helmet

Inside labeling

Packing

Installed counters

