

# Ekiner Endüstri

Future Now











### **EKİNLER ENDÜSTRİ**

Since its establishment in 1984, Ekinler Endüstri has been a solution partner to leading companies in sectors such as White Appliences, Boilers, Automotive, Solar Energy, Batteries, Defense, and Aerospace.



### **BASCO**

Is a member of the Ekinler Group with 32 years of experience in electromechanical component production and operates in the field of building automation systems.

**EGE KABLO** 

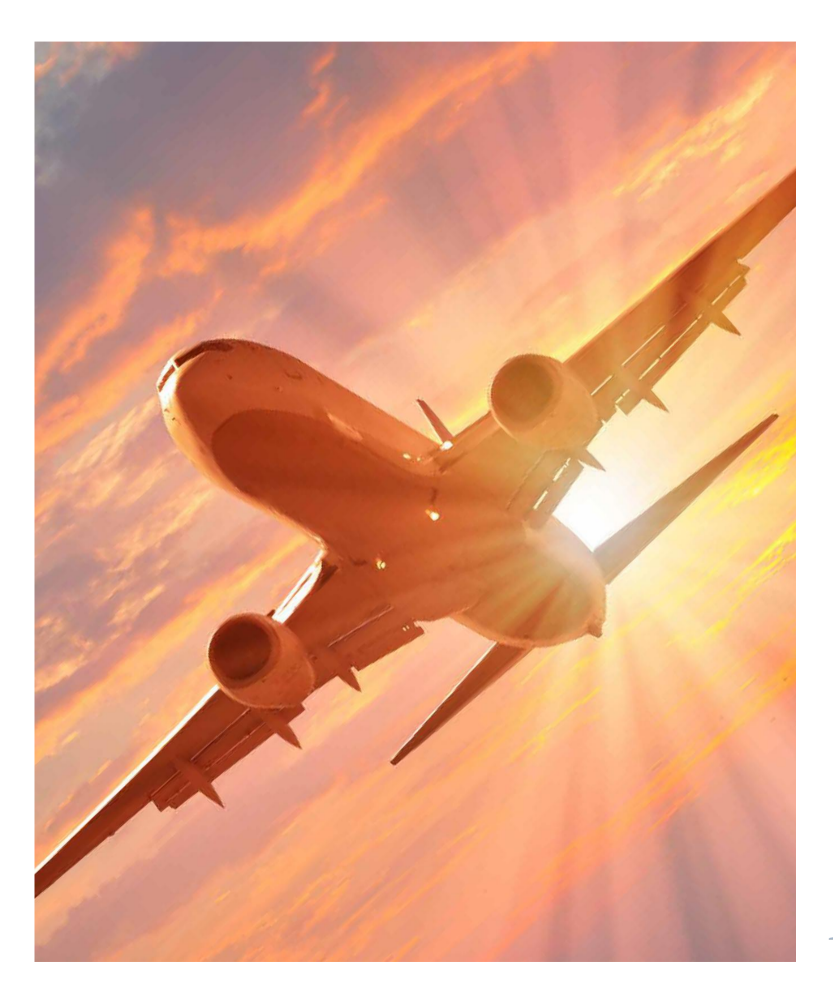
A member of the EKİNLER Group Companies, operates with qualified personnel in a 5000 m2 indoor facility, using the latest technology in machinery and equipment for cable production. Our facility includes production lines for PVC cables, PVC sleeves, solar (photovoltaic) cables, as well as a PVC granule production section.



# **EKINLER GROUP**

### EGEKABLO























Strong market position forged over 41 years



Specialized in the design and production of electromechanical components; innovative and sustainable solutions.

70% of our production is for Turkey, while 30% is exported.

Innovative production techniques and the most advanced material science.

In terms of application, safety products and critical structural components.



- · MAIN HEADQUARTERS: ISTANBUL
- · FACTORY: MANISA ORGANIZED INDUSTRAL ZONE
- · 60 MINUTES TO IZMIR INTERNATIONAL AIRPORT
- · 45 MINUTES TO IZMIR INTERNATIONAL PORT
- · SHIPMENTS TO 18 DIFFERENT LOCATIONS IN 6 DIFFERENT COUNTRIES IN EUROPE

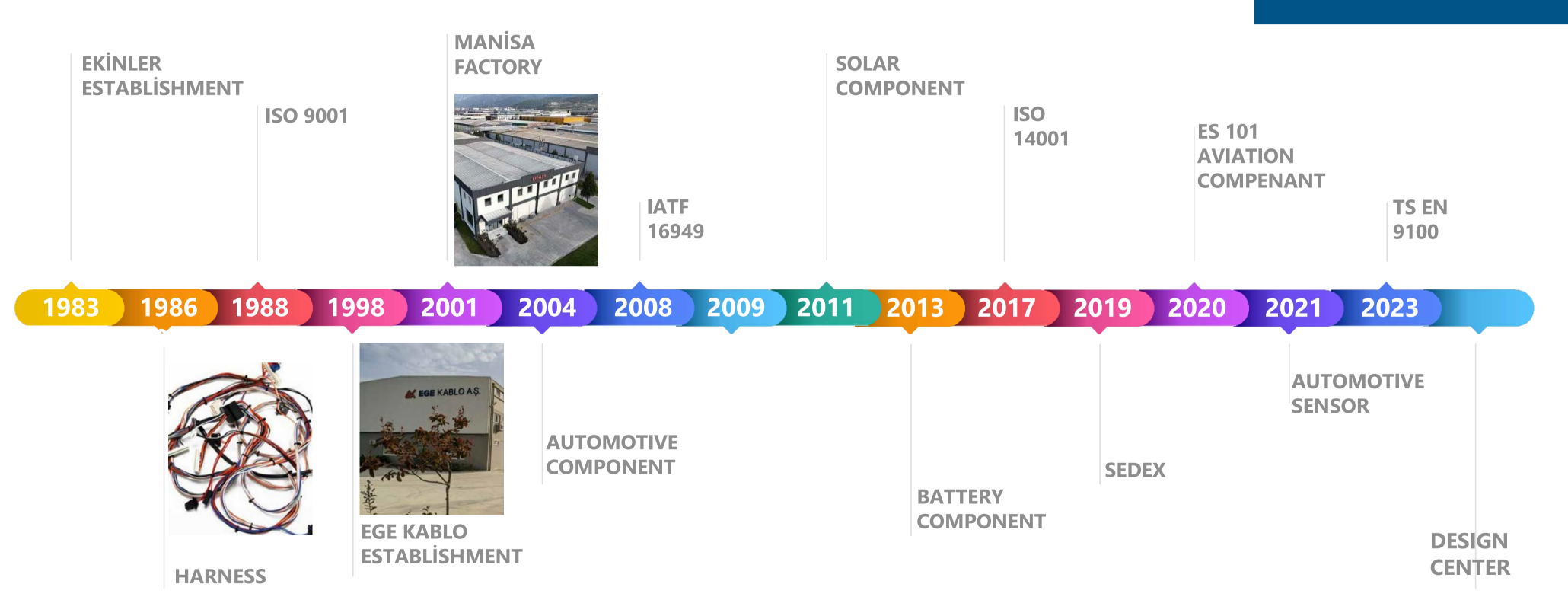
**Ekinler Industry** Factory

# 

### EKINLER LOCATIONS

Ekinler Industry **Head Offices** 











### MOLDING CENTER

### **· CNC Vertical Machining**

- · CNC Lathe
- **CNC Wire Erosion**
- **NC Die Sinking**



<image>

### Horizontal Injection, Vertical Injection



Ultrasonic, Spot & TIG Welding Machine



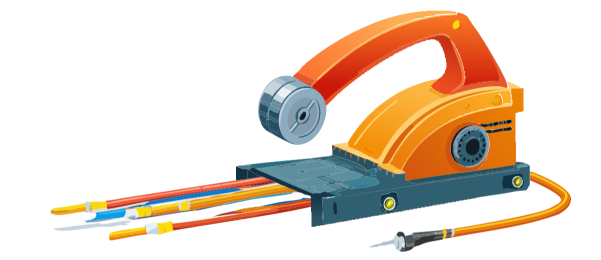


### Ink Jet & Laser Marking

**High Voltage Test** 



# MACHINE PARK



Automatic Cable Cutting & Crimping

- Automatic Terminal Pressing
- Automatic NEC Test Device
- Visual Verification Device

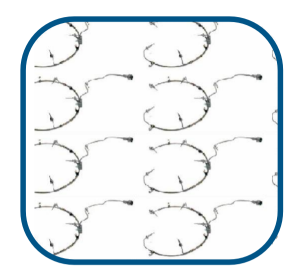


- Turbine Temperature Sensor
- · Speed Sensor YD
- · Pressure Sensor
- Torque Sensor
- · Speed Sensor DD
- Compressor Temperature Sensor
- Hybrid Pressure Sensor









**Turbine Temperature** sensor

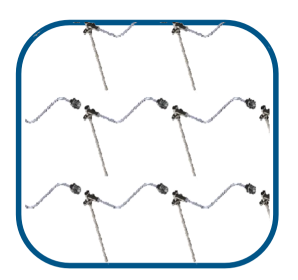
# **Engine Sensor Group**





**Speed Sensor DD** 

\_\_\_\_\_



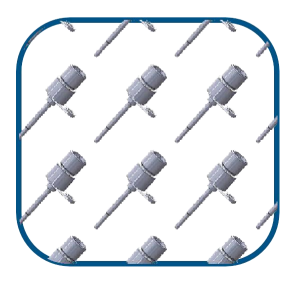
Speed Sensor YD



**Pressure Sensor** 



**Torque Sensor** 



**Compressor Temperature** sensor



**Hybrid Pressure** sensor



\_\_\_\_\_

- Front/Rear Window Heating
- · Radio
- · Rain Sensor
- · GPS

# AUTOMOTIVE





### **Automotive Glass Connectors**





- NTC Sensor
- · Exhaust Gas Sensor



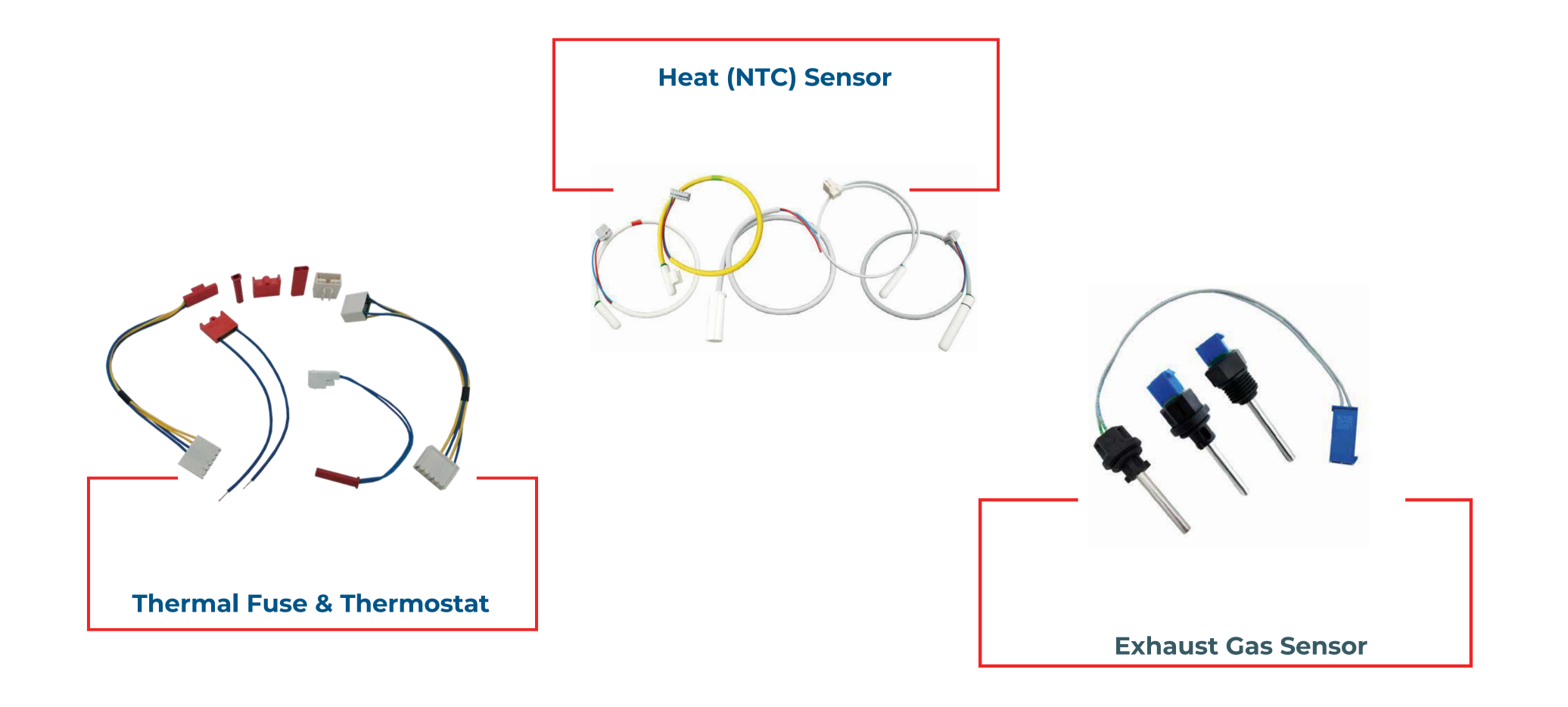
# WHITE GOODS



-

00.59 •\_• • • •







- · Flex Tip
- · Perfect Tip
- · Ferrule Tip
- · Charging Cable



### BATTERY CONNECTION









· JBB (New Junction Box) · JBS (Split Junction Box for Half Cut Panels – with Potting) · JB3 (Junction Box for Solar Panels – without Potting & with Filter) · JB3X (Junction Box for Solar Panels – with Potting & UL certified) · Solar Cable Tree













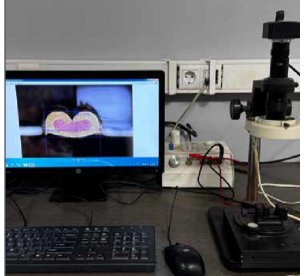
GW Test

Resistance Control Tests



Hardness Measurement Conductivity Test





Crimp Cross Section Examination



Melt Flow Index (MFI) Measurement



DC POWER SUPPLY KXN-3050D

002 v

TT T-ECHNI-C

LEME

5 T A

High Voltage Test



Temperature Humidity Conditioning Test



Product Function Test







# FUSE 1+ Cleaning



**FUSE 1+ 30W Powder Printing** 

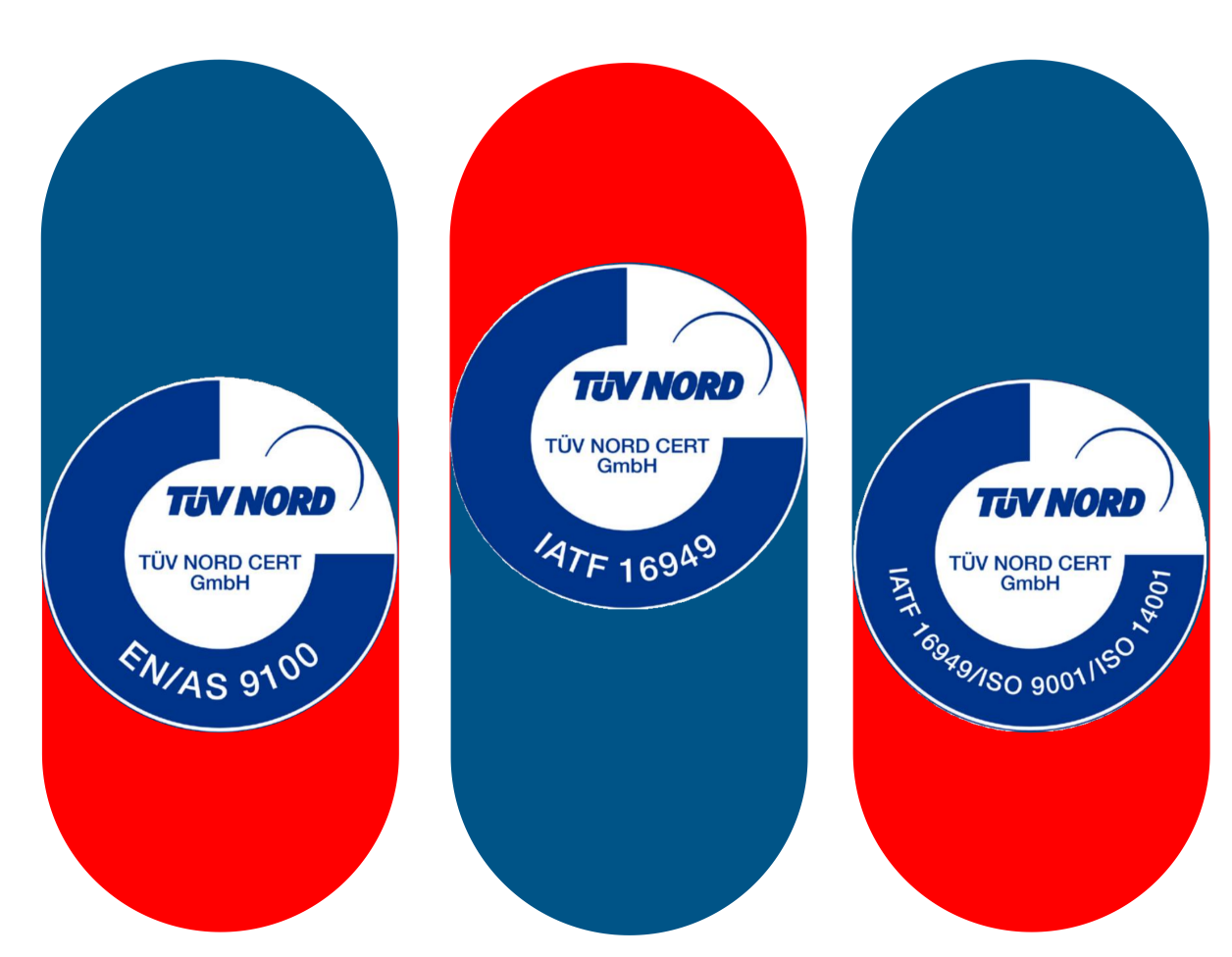
### **3D MACHINE PARK**



**FORM 3+ Resin Printing** 





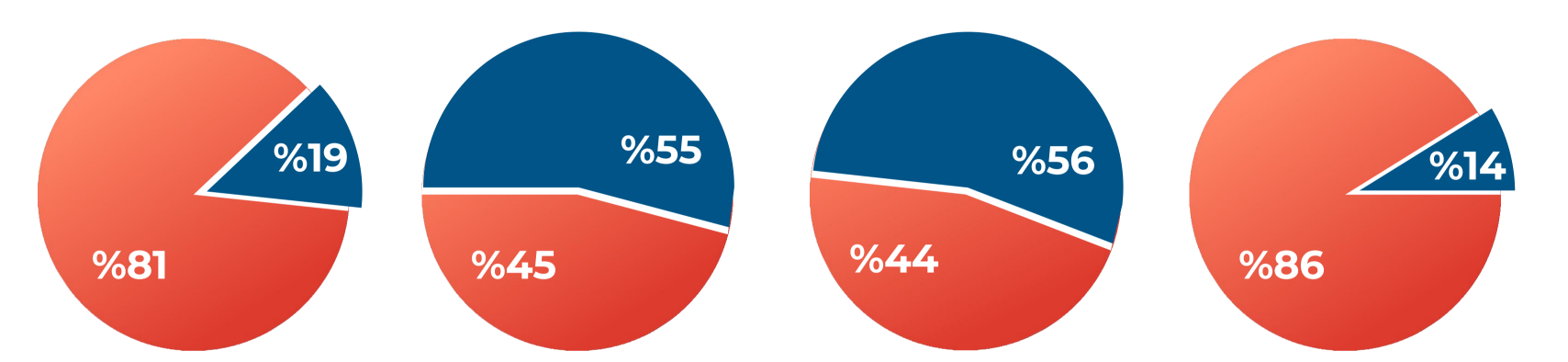


## CERTIFICATE









### Solar Energy

Monthly Capacity:	411,840
Used Capacity:	77,629
Capacity Utilization Rate:	%19

### White Goods

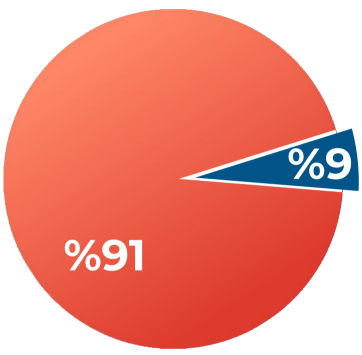
Monthly Capacity:	1,136,000
Used Capacity:	620,486
Capacity Utilization Rate:	%55

### **Battery Connection**

Monthly Capacity:	114,400
Used Capacity:	64,635
Capacity Utilization Rate:	%56



# CAPACITY



### **Aviation**

Monthly Capacity:	7,053
Used Capacity:	1,000
Capacity Utilization Rate:	%14

### Automotive

Monthly Capacity:	228,800
Used Capacity:	20,718
Capacity Utilization Rate:	% <b>9</b>













### REFERENCES

SOLAR

ENERGY



# VAILLANT GROUP B/S/H/







# **INCI GS YUASA**







### **BATTERY CONNECTION**

TOFAŞ

TÜRK OTOMOBİL FABRİKASI A.Ş.





AUTOMOTIVE



# REFERENCES











# GROWTH IS NEVER BY MERE CHANCE; IT IS THE RESULT OF FORCES WORKING TOGETHER

\_\_\_\_\_

JAMES CASH PENNEY