



35.41

Doganates ELEKTRIK

**Doğanateş Elektrik** was founded in 1990 by partners BAYRAM ERDOĞAN and RAMAZAN ATEŞ, marking the beginning of its journey in the electrical industry. In 1997, Doğanateş Elektrik entered the electrical wholesale and retail trade sector, and in 2006, it began panel production, thereby establishing itself as a manufacturer. Expanding its production with Cable Trays in 2007, Rack Cabinets in 2008, Lighting Poles in 2009, and DAPŞARJ products in 2024, Doğanateş now operates with a production facility and stores spanning 17,000 square meters.

Expanding its wholesale and retail trade network in the electrical sector, Doğanateş Elektrik is an authorized distributor for over 40 national and international companies, including Hes Kablo, Siemens, ABB, EAE, and Astor. With its team of engineers and technical staff, Doğanateş Elektrik has successfully completed numerous projects and commitments in the industrial sector, employing over 160 staff members.

Doğanateş Elektrik, which manufactures under the DAP brand, has distinguished itself with its quality and expertise in the production of Low Voltage Power Distribution Panels, Low Voltage Compensation Panels, Motor Drive Panels, MCC Panels, and Metering and Distribution Panels. With its fully equipped production facility, trained staff, and R&D capabilities, the company has successfully established itself among the leading firms in Turkey.

DAP PANO (TS EN 61439-1/2) is capable of producing panels up to 6300 A Type Test, TSE and ASTA certifications, as well as earthquake-resistant panels up to Form 4B. DAP KANAL (TS EN 61537), DAP KABİN (TS EN 61587), and DAP AYDINLATMA (TS EN 40-5) have completed the necessary documentation and certifications for cable trays, rack cabinets, and lighting poles, and production continues uninterrupted.

Operating in accordance with the TSE EN ISO 9001:2015 Quality Management System, the company produces and operates in compliance with standards, always prioritizing institutional integrity and customer satisfaction.





Factory Production Area: 9,500 m<sup>2</sup>

Warehouse Area: 4,500 m<sup>2</sup>

Showroom: 3,000 m<sup>2</sup>

**Total:** 17,000 m<sup>2</sup>

Over 160 employees

4 companies 5 brands

**35** years of experience

Over 40 employees

Over **60** global franchises

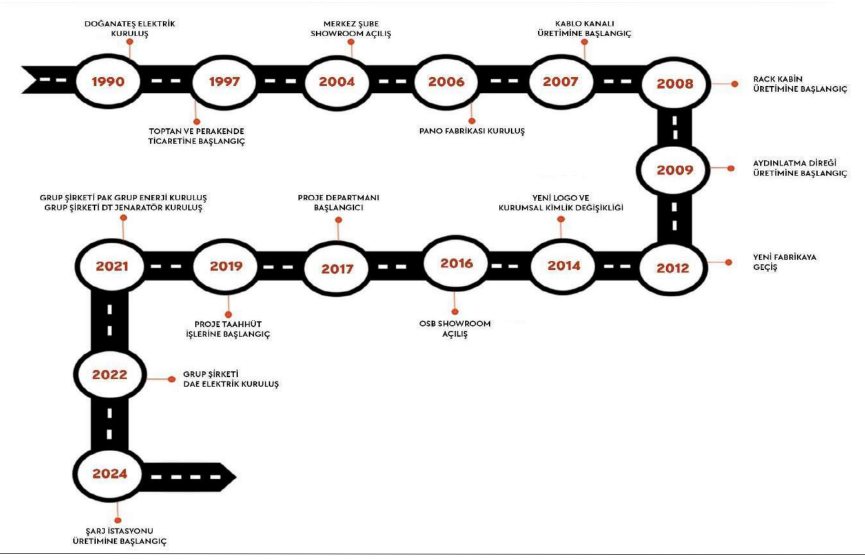
**Project team and technical staff** 

Over **1000** 

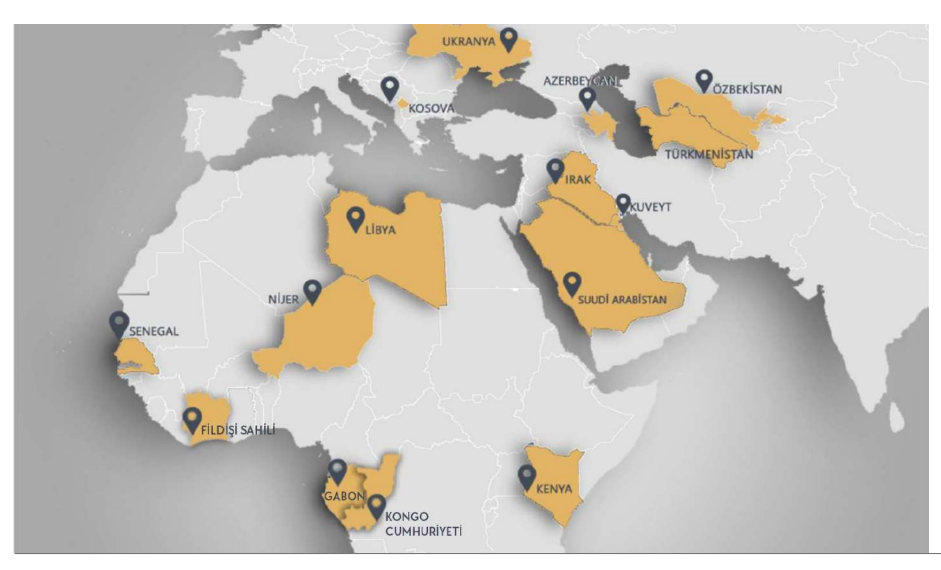
**Industrial Panel Projects** 

Exports to over **15** countries











#### **COMPANY HEADQUARTERS - ORGANIZED SHOWROOM**



#### **Our BRANCHES**



**ISTANBUL OFFICE** 

## **BAYİLİKLERİMİZ**















## **BAYILIKLERIMIZ**













































































































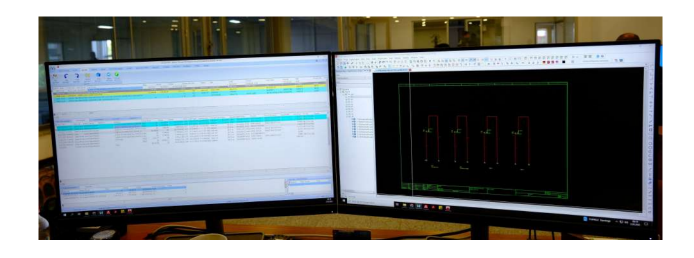
## PROJE TASARIM UYGULAMA





Competent Project Team; Over 30 engineers and technical staff

**Specialized Field Survey and Implementation Team** 









Low-voltage electrical panels (All Main Distribution Power, Compensation, and Control Panels) production





Pro Series Free Stand Rack Cabinets
D Series Wall-Mounted Rack Cabinets
E Series Wall-Mounted Rack Cabinets
Pro Series Demountable Rack Cabinets





Standard cable Tray
Heavy-duty cable Tray
Cable ladder
Underfloor cable Tray
Covers
Carriers and accessories
Grounding products
EMT pipes





Road and street lighting poles Modern Indirect Lighting Poles Decorative Lighting Poles Park and Garden Fixtures Pendant Models Aluminum Metal Bollards Accessories





Premium

High-Performance Charging with Advanced Technology

Basic

Easy and Reliable Charging for Home Use

Dual

Advanced Technology with 2X High-Performance Charging



## MAKİNA PARKURUMUZ























#### **TECHNICAL SPECIFICATIONS**

• TS EN : 61439 • Earthquake Seismic Test : 600068

ASTA Approved

Insulation Voltage Ui : 1000 V
 Lightning Surge Uimp : 8 kV
 Nominal Current in : 6300 A

Nominal Conditional Short

Circuit Current icc : 100 kA

• Forming : Optional up to Form 4B

#### **APPLICATION AREAS**

Industrial Projects

Residential Projects

Hospital Projects

Oil Well Projects

Public Buildings

Energy Plants

Solar System Projects

MCC-DCC Automation







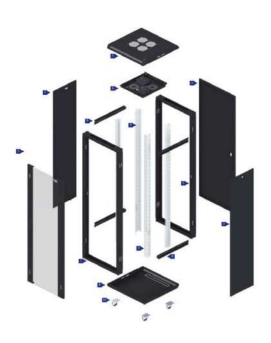




## **RACK KABIN**







- DKP Steel Sheet
- TS EN 61587-1 Standard
- 16U-20U-22U-26U-32U-36U-40U-42U-44U 9 different Hight options
- 19-inch standard product mounting
- Front and rear doors perforated or glass door option
- 60×60 60×80 60×100 80×80 80×100 5 different width × depth options
- 4 mm thick impact-resistant colored tempered glass
- Easily removable keyed or spring-loaded, hinged front, rear, and side doors

- Adjustable height fixed and movable shelves
- Production suitable for a disassembled system
- 2-4-6 fan and thermostat options
- Movable wheels and pingo feet option
- Horizontal and vertical cable organizers
- 4 and 6 group outlet options
- Light and LED interior lighting options
- Assembled and disassembled shipping option

- RAL 9005
- RAL 9016

#### **AKSESUARLAR**



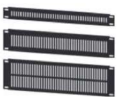
Pro Series Freestanding Rack Cabinet Fixed Shelf



Vertical Cable Cabinet with Cover Organizer



Perforated Cover Panel



Pro Series Freestanding Rack Cabinet Movable Shelf



Keyboard Drawer



D Series Wall-Mounted Rack Cabinet Fixed Shelf



1U Hooked Vertical Cable Organizer



**INCH Reducer** 



D Series Wall-Mounted Rack Cabinet Movable Shelf

E Series Wall-Mounted Rack

Cabinet Fixed Shelf



Horizontal Cable Organizer



Fan-Thermostat Modules



Pro Series Freestanding Rack Cabinet Device Rack



Cover Panel



Wheel - Fixed Foot















## DÖŞEME ALTI KABLO KANALI



#### **UNDERFLOOR CABLE TRAY**

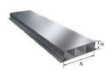
Width (mm) : 100 - 600 Height (mm) : 40 - 100 Thickness (mm) : 1.2 - 2.0 Weight (kg/m) : 1.541 - 5.189



Length (mm) : 190 Height (mm) : 50 - 100 Thickness (mm) : 1.5 - 2.0 Weight (kg/Unit): 0.164 - 0.336

## UNDERFLOOR 90 DEGREE UP TURNING ELEMENT

Width (mm) : 105 - 605 Height (mm) : 40 - 100 Thickness (mm) : 1.5 - 2.0 Weight (kg/piece): 0.864 - 6.177







#### FLOOR FINISHING ELEMENT

Width (mm) : 105 - 605 Height (mm) : 50 - 80 Thickness (mm) : 1.5 - 2.0 Weight (kg) : 1.388 - 6.571

#### FLOORING CHANNEL LEVEL ADJUSTMENT ELEMENT

Width (mm) : 105 - 605 Height (mm) : 0 - 100 Thickness (mm) : 1.5 - 2.0 Weight (kg/unit): 1.765 - 6.919



















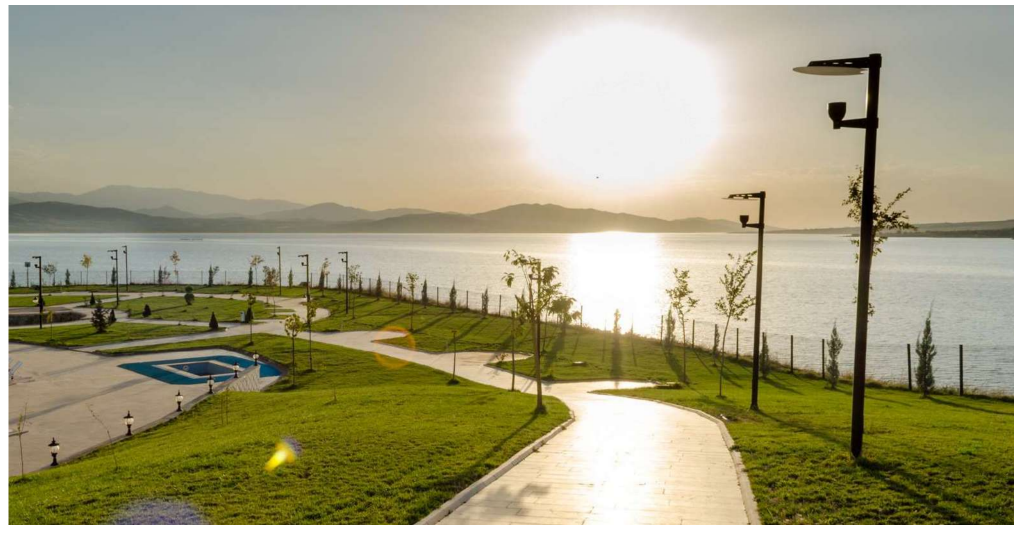














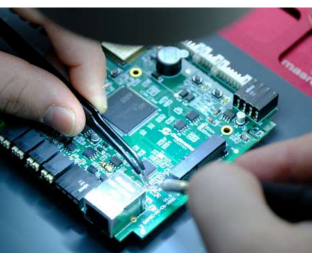


DAPSARJ is the brand of Doğanateş Elektrik that manufactures DC and AC charging devices for electric vehicles. All hardware and software components of the devices are developed in-house using our own engineering capabilities and produced with local resources. Quality, safety, and customer satisfaction are our top priorities at every stage of our products.

As part of our continuously evolving R&D processes, Dapsarj charging systems are subjected to rigorous testing under various climate conditions and at different temperature and humidity levels. These tests ensure that our products operate safely in any environmental conditions. Dapşarj hardware is also field-tested with electric vehicles within Doğanates Elektrik, ensuring that they meet safety and performance standards in real-world usage scenarios.







**Our Equipment** 



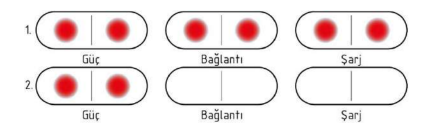
**AC Charging Stations** 



## **AC STATIONS**

Technical Specifications (Common to All Station Models):

- Power: Adjustable up to 22 kW,
- Voltage: Single-phase / 230VAC, Three-phase / 400VAC
- Connection Type: Type 2 (Plug or fixed cable)
- Compatibility with all vehicles



Device errors can be communicated to the user via indicator LEDs and a mobile application.



## **Protection Functions:**

#### **Provided Protections:**

- Detection of low and high ambient temperatures
- Detection of low and high voltage levels
- Detection of phase-to-phase voltage imbalance
- Detection of overcurrent and short-circuit.
- Ground fault protection.
- Detection of contactor over-switching-related faults.



## **AC STATION MODELS**

## **Basic (Individual)**

A practical and reliable solution for everyday use.

- Adjustable charging power
- Plug-and-play or RFID authorization
- Charging status monitoring with LED indicators
- Easy installation



## Smart (Smart Individual )

Offers advanced control and monitoring capabilities.

- Mobile app integration
- Real-time charging tracking and historical data
- Smart tariff planning
- WiFi, GSM, and Ethernet connection options
- Secure user access with RFID

## **Premium (Institutional)**

For those seeking enterprise solutions and high comfort.

- Touchscreen
- compatibility With OCPP (Open Charge Point Protocol
- Mobile app and RFID integration
- Ideal design for high-volume use







# AC STATIONS COMMON AREA CHARGING MANAGEMENT SYSTEM

With a specially developed management panel for site and apartment managers, the entire charging infrastructure can be centrally and easily managed.

#### **User Management**

- List and edit users
- · RFID card assignment and authorization
- Individual consumption and payment tracking
- Monthly user-based consumption reports

## **Billing & Cost Management**

- Fair consumption distribution per apartment
- Total energy consumption and cost calculation
- Automatic bill calculator
- Defining and tracking due dates

#### **Station Management**

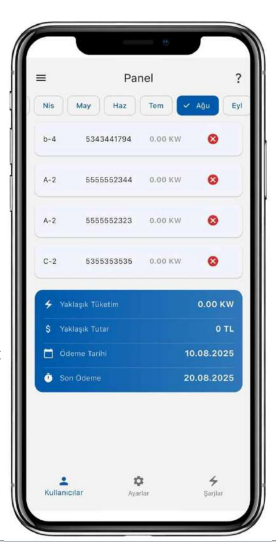
- Monitoring of all stations from a single panel
- Real-time status tracking
- Viewing charging history and statistics

#### **Monthly Summary Panel**

- Total consumption (kWh)
- Total cost
- Payment status and dates
- User-based consumption analysis

#### **System Settings**

- End-of-period and billing date definition
- Building power capacity management
- System-wide parameter customizations





## **DC STATIONS**

## **Technical Specifications**

Power Options: 40 kW – 320 kW

• Output Voltage: 150–1000 VDC

Output Current: Max. 400 A

Cooling: Advanced air-cooled (depending on model)

 Connection Types: compatible with CCS2, CHAdeMO, GB/T

• Protocol: OCPP 1.6J (2.0.1 optional)

Modularity: Scalable design with 40 kW power modules



## **Fault Management and Display System**

- Cooling system faults
- Unbalanced current–voltage conditions
- DC line connection issues
- Thermal and contactor-based failures
- conditions of insulation or leakage current
- supporting Corporate management panel and remote maintenance



## **DC STATION MODELS**

## DC Compact (40–80 kW)

For small to medium-sized businesses and urban fast charging needs

- Compact and economical solution
- Fast charging for a single vehicle
- Price-performance oriented
- Minimal installation requirements
- Compact design easy installation in tight spaces

## DC Ultra (160-320 kW)

Designed for high-traffic highways, fast-charging stations, and large-scale electric vehicle fleets.

- Scalable up to 320 kW with a modular power architecture
- Simultaneous charging of multiple vehicles
- Full battery charge in as little as 30 minutes

#### DC Dual (80–160 kW)

Ideal for public areas and commercial fleets with the ability to charge two electric vehicles simultaneously at high speeds.

- Dynamic power sharing
- High-efficiency dual output
- Advanced thermal protection and safety monitoring







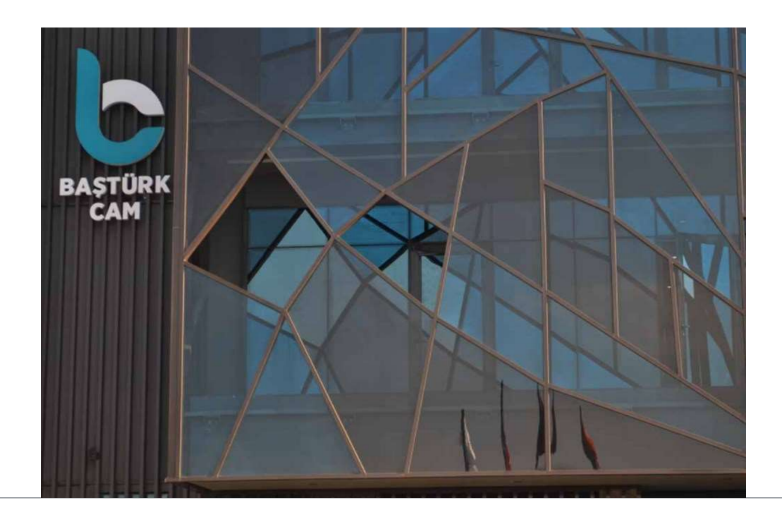


## KOÇ ÜNİVERSİTESİ TOPKAPI YURT BİNASI



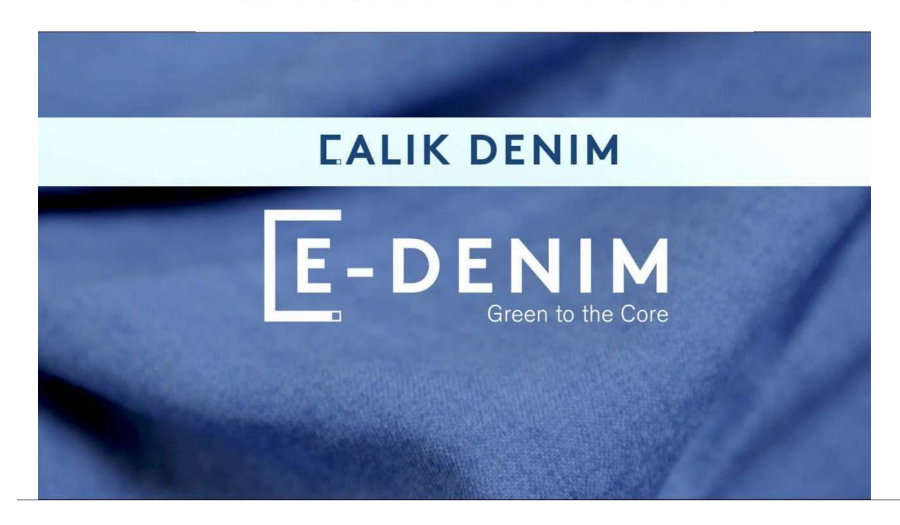








## **CALIK DENIM**









































# TAHA GROUP LC WAIKIKI





# MFB SENEGAL UN FABRİKASI





# MFB SENEGAL ÇİKOLATA FABRİKASI





# MFB SENEGAL BISA BETON SATRALI



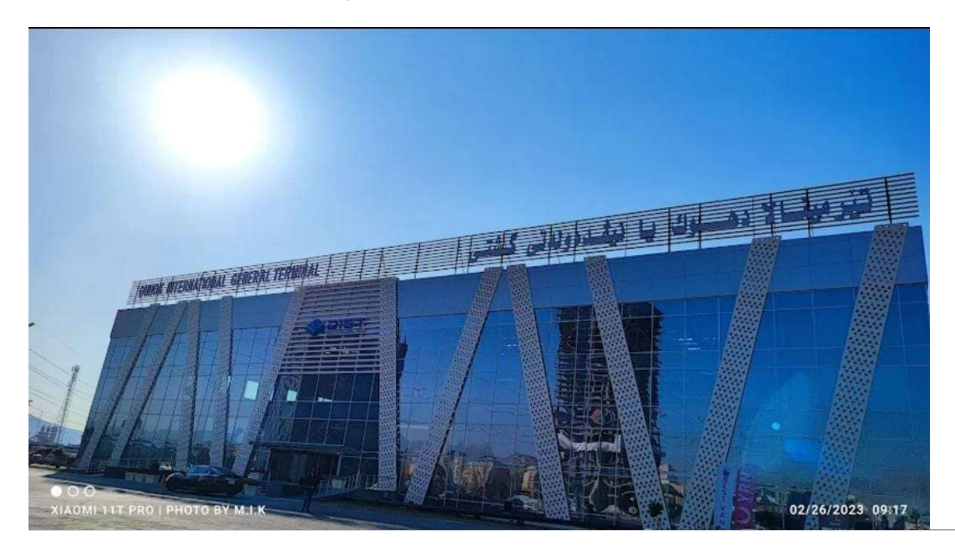


# MFB SENEGAL FKS FOODS BİSKÜVİ FABRİKASI





# DIGT Irak, Duhok Uluslararası Genel Terminali





# UNDB Irak, Musul El Batool Binası'nın (Çocuk Hastanesi)





# UNDB Irak, Musul Üniversitesi (Eczacılık Fakültesi)



# YURT DIŞI REFERANSLARIMIZ



# MİSSAN OIL COMPANY IRAQ "ESP Power Connection" Bazerghan petrol sahasında



## **BELGELERIMIZ**





#### TÜRK STANDARDLARI ENSTİTÜSÜ

TÜRK STANDARDLARINA UYGUNLUK BELGESİ

#### TURKISH STANDARDS INSTITUTION

CERTIFICATE OF CONFORMITY TO TURKISH STANDARDS



BELGE NUMARASI REFERENCE NUMBER OF LIGENCE

BELGENIN ILK VERILIŞ TARIHI DATE OF FIRST ISSUE OF LICENCE

BELGENİN SON GEÇERLİLİK TARİHİ

BELGE SAHİBİ KURULUŞUN ADI NAME OF THE LICENCE HOLDER

BELGE SAHİBİ KURULUŞUN ADRESİ ADRESS OF THE LICENCE HOLDER

ÜRETİM YERİ ADI NAME OF THE MANUFACTURING PLACE

ÜRETİM YERİ ADRESİ ADRESS OF THE MANUFACTURING PLACE

PTAL EDILEN BELGE NUMARASI (Varsa) INDICATION OF SUPERSEDED LICENCE (If any

TESCILLI TICARI MARKASI REGISTERED TRADE MARK ILGİLİ TÜRK STANDARDI

024853-TSE-04/03

27.05.2008

31,12,2024

DOĞANATEŞ ELEKTRİK ELEKTRONİK İNŞAAT NAKLİYE GIDA MADDELERİ SANAYİ TİCARET LİMİTED ŞİRKETİ

1.OSB MAH. 1. CAD. NO:3 /1 YEŞİLYURT MALATYA/TÜRKİYE

DOĞANATEŞ ELEKTRİK ELEKTRONİK İNŞ. NAK. GIDA MAD. TİC.

1.ORGANIZE SANAYI BÖLGESİ 1. CADDE NO:3 MALATYA / TÜRKİYE

024853-TSE-04/02

TS EN 61439-2 / 09.10.2013 -- TS EN 61439-1 / 09.10.2013

**BELGE KAPSAMI** 

ALÇAK GERÎLÎM ANAHTARLAMA VE KONTROL ÛNÎTESÎ Tîp/Model: DAP-4000

Kullanım Alanına Göre AG Güç dağıtım donanımı

Tasarıma Göre Tip: Çok kabinli –Civatalı Tesis Şartına Göre Tip: Bina içi tesis

Elektrik Çarpmasına Göre Tip: Yetkili personel Çalısma Gerilimi (Ue): 400 V AC 3 FAZ +NÖTR+ TOPRAK

Ana Devrelerde Darbe Dayanım Gerilimi (Uimp): 8 kV

Yardımcı Devrelerin Darbe Dayanım Gerilimi (Uimp): -Yalıtım Gerilimi (Ui) :690 V

Tallismi Settilmi (U.) 2000 V Çalişma Akimi ve Kullanma Faktörü (Ina) :4000 A Her Bir Devrenin Çalişma Akimi ve Kullanma Faktörü (Inc) : 4000 A, 1600 A, 1600A Beyan Kullanma Faktörü:1

e-imzal/e-signed

04.03.2024

Belgelendirme Merkezi Başkanı Adına Eraslan yılmaz

TSE MALATYA BELGELENDIRME MÜDÜRÜ

Fulks: 0-422-237 56 36
\*TSE BELOELENDRIME MERKEZ BASKANLIČI, Adres. Nocatibey Cad. No. 112 06:00 BakantatarUNIKARA – Telefon: 0 312 416 64 81 / 416 64 27, Faks 0 312 416 68 17. E-posta



## TS EN 61439-1/2 ELEKTROMONTAJLI PANO BELGEMİZ

• IEC 61439-1/2 Standards

 Nominal Voltage Un : 4'00 V

• Operating Voltage Ue : 400 V

 Insulation Voltage Ui :1000 V

 Lightning Impulse Uimp : 8 Kv

 Rated Current In : 6300 A

 Rated Conditional Short Circuit Current Icc : 100 KA

 Operating Frequency : 50-60 Hz

 Insulation Class : 2

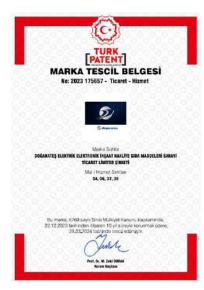
 Mechanical Impact Class : IK10

Forming : Up to optional Form 4B

https://evrakkontrol.tie.org.tr/BelgeDograloma.ospx?pvh2x31fhe odresinden belgenin doğruluğunu ve geçerliliğini



## MARKA TESCIL BELGELERIMIZ















## YERLİ MALI BELGELERİMİZ

#### DAP PANO

# DAP KABİN

DAP KANAL

## DAP AYDINLATMA



İşyeri Adresi: 1.Organize Sanayi Bölgesi 1.Cad.No:3 YEŞİLYURTIMALATYA

Oreticinin Vergi Kimlik No: 3060063705 TC Kimlik No: MERSIS No: 0306006370500011

Telefon:	n: 422-2375197 422-2375138		E-posta: Web Adresi: Uye Sicil No:	info@doganatesefektrik.com www.doganatesefektrik.com 10176
Fake:				
Ticaret Sicil No:		8629		
Ürün Adı: El	ektrik Pan	084		

Ürün Kodu (PRODCOM/GTİP): 27.12.40.30.00 /

Teknik Özellikleri(Marka Adı, Modeli, Seri Numarası, Cinsi): DAP

Kapasite Raporunum Tarih :16,11.2023 No :45931 Gecerlilik Süresi :16.11.2025

Sanayi Sicil Belgesinin Tarih : 25.04.2012 No : 586793

Yerli Katlu Orum : % 100

Ortiniin Teknoloiik Düzevi (düsük/orta-düsük/orta-vüksek/vüksek/Eurostat) : orta-vüksek

Diger bilgi ve belgeler

lşbu belge Bilim, Sanayi ve Teknoloji Bakanlığı'nın 13/09/2014 tarih ve 29/18 sayılı Resmi Guzetede yayınılarını "Yerli Malı Tebliği (SGM 2014/25)" ve istinaden ve TOBB trasfından hazırlarını "Yerli Malı Belgesinin Dizentelmensi Uygalının Essalarını "göre 19/01/2024 tarihinde düzenlenmiştir. Belgenin geçerlilik süresi veriliş tarihinden tibaren bir yel geçerlilik

Düzenleyen Oda/Borsa MALATYA TİCARET VE SANAYİ ODASI

RAMAZAN CINAR

YERLİ MALI BELGESİ Belgenin Verilis Tarihi : 19.01.2024 Belgenin Geogriilik Tarihi : 19.01.2025 Belge No : 20241296124405 Cretici Unvain: DOĞANATEŞ ELEKTRİK ELEKTRONİK İNŞAAT NAKLIYE GIDA MADDELERİ SANAYI. TİCARET LİMİTED ŞİRKETİ İşyeri Adresi: 1.Organize Sanayi Bölgesi 1.Cad.No.3 YEŞİLYURT/MALATYA Ureticinin Verel Kimlik No: 3060063705 TC Kimlik No: MERSIS No: 0306006370500011 Telefon: 422-2375197 E-posta: infe@doganateselektrik.com Web Adresi: www.doganateselektrik.com Falca: 422-2375138 Tienret Sicil No: 8629 Üye Sicil No: 10176 Úrlin Adı: Rock Kabin Urün Kodu (PRODCOM/GTIP): 27.12.40.30.00 / Teknik Özellikleri(Marka Adı, Modeli, Seri Numarası, Cinsi): DAP Kapasite Raporumun Tarih: 16.11.2023 No : 45931 Gogerfilik Süresi: 16.11.2025 Sanayi Siril Belgesinin Tarih ; 25.04,2012 No : 586793 Yerli Karks Oram : % 100 Ortintin Teknolojik Düzeyi (düşük/orta-düşük/orta-yüksek/yüksek)(Eurostat) : orta-yüksek John belge Bilim, Sanayi ve Telnosloji Bakarishi tini 1309/2014 tasih ve 2011E sayih Remni Ganzela veyminanan "Yeri Mari Tebilgi (SeMI 201435) per sistanden ve ToolBa tranfinana Baratinana "Perli Mal Belgesinin Dilzenlermeni Uygulama Essalanna "göre 19.01.2024 tarihinde dizenslemniştir. Belgenin geçertlik sicresi verlika tarihinden inboron bir vij speciridir. Düzenleven Oda/Borsa MALATYA TİCARET VE SANAYI ODASI. RAMAZAN CINAR Genel Sekreter V.V







## ISO 45001:2018 İŞ SAĞLIĞI VE GÜVENLİĞİ YÖNETİM SİSTEMİ BELGEMİZ



## ISO 14001:2015 ÇEVRE YÖNETİM SİSTEMİ BELGEMİZ





## **ASTA BELGEMIZ**



## **ASTA TYPE CERTIFICATE**

**VERIFICATION OF TEST** 

Project No: G104315811 LCS002 Certificate No: ASTA-TYPE-000504

Applicant: Doğanateş Elektrik Elektronik İnş. Nak. Gida Mad. San. Tic. Ltd. Şti. 1.
Organize Sanayi Bölgesi 1 Cadde No: 3 Yeşilyurt / Malatya / TURKEY

Apparatus: 5400A, 415V/1000V/BkV (U<sub>n</sub>/U/U<sub>mp</sub>), 50Hz non-extendable Power

Switchgear and Controlgear assembly with active cooling incorporating a three-phase and neutral horizontal bare copper busbar system with one incoming ACB unit, two outgoing ACB units and a protective circuit. The PSC-Assembly is suitable for indoor use and has a metallic enclosure.

Manufactured By: Doğanateş Elektrik Elektronik İnş. Nak. Gida Mad. San. Tic. Ltd. Şti. 1.
Organize Sanayi Bölgesi 1 Cadde No: 3 Yeşilyurt / MALATYA, Turkey

Test Report No: 1909.12.01

Designation: ELECTRICAL DISTRIBUTION SWITCHBOARD

The apparatus which is representative of the designation, supplied drawings and photographs has been evaluated in accordance with:

#### IEC 61439-2: Edition 3.0 2020-07

Verifications with reference to the tests listed in Annex D of IEC 61429-1: Edition 1.0 2020-05

1: Strength of material and parts 6/7/8: No verification by testing required

2: Cegree of protection of enclosures 9: Detecting properties
3: Clearances 10: Temperature rise limits
4: Creepage distances 11: Short circuit withstand strength

Protection against electric shock and 12: Electromagnetic compatibility (EMC) integrity of protective circuits

The results are shown in the record of tests attached hereto. The values obtained and the general

performance is considered to comply with the above Standard(s) and to justify the ratings assigned by the manufacturer as stated on the ratings page(s) of this Certificate. This Certificate applies only to the apparatus tested. Responsibility for conformity of any apparatus having the same or other designations rests with the Manufacturer.



- Chy

Certification Engineer

Certification Officer

17th December 2021

Date

This distributes the free values and senses that and provide according to the grower behave brinds and it could be for it provides and distributes and distrib



## SISMIK BELGEMIZ





#### TS FN 61587 RACK KARIN BEI GEMIZ



BELGE NUMARASI REFERENCE NUMBER OF LICENCE

BELGENIN İLK VERİLİŞ TARİHİ BELGENİN SON GEÇERLİLİK TARİHİ

BELGE SAHIBİ KURULUSUN ADI

BELGE SAHİBİ KURULUŞUN ADRESİ

THE MANUFACTURING PLACE

**ÜRETİM YERİ ADRESİ** ADRESS OF THE MANUFACTURING PLACE

**İPTAL EDİLEN BELGE NUMARASI (Varsa)** INDICATION OF SUPERSEDED LICENCE (If any

TESCILLI TICARI MARKASI

ILGİLİ TÜRK STANDARDI

BELGE KAPSAMI

024853-TSE-03/02

23.05.2014

23.05.2022

DOĞANATES ELEKTRİK ELEKTRONİK İNS. NAK, GIDA MAD. TIC, LTD. STI

NÍYAZÍ MISRÍ CAD, NÍYAZÍ SOK, NO. 18 MALATYA/TÜRKÍYE

DOĞANATEŞ ELEKTRIK ELEKTRONİK İNŞ. NAK, GIDA MAD. TİC. LTD. ŞTİ.

1. ORGANÎZE SANAYÎ BÖLGESÎ 1. CADDE NO 3 MALATYA / TÜRKÎYE

024853-TSE-03/01

TS EN 61587-1 / 23 03 2010

-Stamik Dalyanishigh Olmayam , Dikili Tip/Server Tip, Tican Model: DAPR1666, DAPR2066, DAPR2068, DAPR2068, DAPR2206, DAPR2208, Klimatik Sinith: C2, Endiashiyel Orlam sunit: A2, Statik Mekanik Yok Sranit (kabinel): SL4 , Dinamik Yok Sranit (kabinel): SL4 , Dinamik Yok Sranit (habinel): Dakili Genişik: 560 (560 Dahl)iden 000 'e (900 Dahl); U22U Dernikis: 300 Dahl); Dahlighen 1200 'e (1200 Dahl); Dahlighen 1200 'e (1200 Dahl); Dahlighen 1200 'e (1200 Dahlighen 1200 'e (1200 Dahlighen 1200 'e) Dahlighen 1200 'e) Dahlighen 1200 'e) Dahlighen 1200 'e) Dahlighen 1200 'e) Dahlighen 1200 'e) Dahlighen 1200 'e) Dahlighen 1200 'e) Dahlighen 1200 'e) Dahlighen 1200 'e) Dahlighen 1200 'e) Dahlighen 1200 'e) Dahlighen 1200 'e) (1200 Dahlighen 1200 'e

e-impol/e-signed 24 02 2022

Belgelendirme Merkezi Başkanı Adına Ahmet NAMLI

Izmir Belgelendirme Müdürü



#### TS EN 61537 KABLO KANALI BELGEMİZ



#### TÜRK STANDARDLARI ENSTİTÜSÜ

TÜRK STANDARDLARINA UYGUNLUK BELGESİ

#### TURKISH STANDARDS INSTITUTION

CERTIFICATE OF CONFORMITY TO TURKISH STANDARDS



024853-TSE-02/01

BELGE NUMARASI REFERENCE NUMBER OF LICENCE BELGENİN İLK VERİLİŞ TARİHİ BELGENİN SON GEÇERLİLİK TARİHİ

BELGE SAHİBİ KURULUŞUN ADI NAME OF THE LICENCE HOLDER

BELGE SAHİBİ KURULUŞUN ADRESİ

DRETIM YER! ADI

ÜRETİM YERİ ADRESİ ADRESS OF THE MANUFACTURING PLACE IPTAL EDILEN BELGE NUMARASI (Varia)

TESCILLI TICARI MARKASI

ILGILI TÜRK STANDARDI RELATED TURKISH STANDARD

27.10.2009 12 03 2025

DOĞANATEŞ ELEKTRİK ELEKTRONİK İNŞAAT NAKLİYE GIDA MADDELERİ SANAYI TİCARET LIMİTED ŞİRKETİ

1.0SB MAH. 1. CAD. NO:3/1 YEŞİLYURT MALATYA/TÜRKİYE

DOĞANATEŞ ELEKTRİK ELEKTRONİK İNŞ NAK GIDA

1.ORGANIZE SANAYI BÖLGESİ 1.CAD NO:3 MALATYA / TÜRKİYE

14 0 30 4 44 00/TSE-54042

TS EN 61537 / 26.06.2007

#### BELGE KAPSAMI

TS EN 61537 HAZİRANI2007 "KABLOLAR-KABLO TESİSİ İÇİN-KABLO TAVA SİSTEMLERİ VE KABLO MERDİYEN SİSTEMLERİ" "KABLO TAVA VE SİSTEMLERİ

- C SINIEI ISI ETME SICAKI IĞI (-20 +105) C OLANIFIRMA REYANIV 20 J DARRE DAYANIM I SINIE 5 — C SIMILTISLE 1945: SIGARUISI (-201-1105) C OLANIFIRMA BETANII; 20 J DARBE DI (KOROZYONA KARSI), METALDEN IMAL EDILMIŞ, NORMAL HİZMET-AĞIR HİZMET DAPXXXXX MODEL BOYJTLARI Genişlik 50 mm'den-600 mm'ye kadar

Yükseklik:40 mm'den-100 mm'ye kadar

Yüsselikki olim den-100 imi ye kadar Kalimiaki, 10-1,50-200 imi \* KABLO MERDIVEN VE SISTEMLERI - Y SINIFI,İŞLETME SICAKLIĞI (-20-105) C OLAN;FİRMA BEYANI), 20 J DARBE DAYANIMLI,SINIF 5 (KOROZYONA KARŞI) METALDEN İMAL EDİLMİŞ, NORMAL HÜZMET-AĞIR HİZMET

#### 04.03.2024

Belgelendirme Merkezi Başkanı Adına

TSE MALATYA BELGELENDÍRME MÓDORO

METRICZ SAGNANJO: Ameri Nacadkoj Cad. Nic 112 00100 BarantikiariANNAPA - Telefor: 0 212 416 64 61 / 416 0427, Falsc 2 212 419 66 17 E-prota



### TS EN 40-5 AYDINLATMA DİREĞİ BELGEMİZ



### TÜRK STANDARDLARI ENSTİTÜSÜ

TÜRK STANDARDLARINA UYGUNLUK BELGESİ

TURKISH STANDARDS INSTITUTION CERTIFICATE OF CONFORMITY TO TURKISH STANDARDS



024853-TSE-01/01

21.02.2014

21.02.2025

BELGE NUMARASI REFERENCE NUMBER OF LICENCE BELGENİN İLK VERİLİŞ TARİHİ BELGENİN SON GEÇERLİLİK TARİHİ

BELGE SAHİBİ KURULUŞUN ADI

NAME OF THE LICENCE HOLDER BELGE SAHİBİ KURULUŞUN ADRESİ ADRESS OF THE LICENCE HOLDER

ÜRETİM YERİ ADI MIRACTINGING BY ACE

ÜRETİM YERİ ADRESİ ADRESS OF THE MANUFACTURING PLACE

IPTAL EDILEN BELGE NUMARASI (Varsa) TESCILLI TICARI MARKASI

ILGILI TÜRK STANDARDI BELGE KAPSAMI

DOĞANATEŞ ELEKTRİK ELEKTRONİK İNŞ. NAK. GIDA MAD. TİC. LTD. ŞTİ.

NÍYAZÍ MISRÍ CAD. NÍYAZÍ SOK. NO.18 MALATYA/TÜRKÍYE

DOĞANATEŞ ELEKTRİK ELEKTRONİK İNŞ. NAK. GIDA MAD. TİC.

1 ORGANIZE SANAYI BÖLGESİ 1. CADDE NO:3 MALATYA / TÜRKİYE

14.0.30.4.44.00/TSE-64200

dap

TS EN 40-5 / 05 04 2005

-KONSOLLU AYDINLATMA DİREKLERİ 5M. 6M. 7M. 8M. 9M. 10M. 12M -KONSOLSUZ AYDINLATMA DİREKLERİ 3M, 5M, 6M, 7M, 8M, 9M, 10M, 12M

05 02 2024 Belgelendirme Merkezi Başkanı Adına ERASLAN YILMAZ

TSE MALATYA BELGELENDIRME MÜDÜRÜ

Fals: 0.422/337 99 36
\*\*TSE DELCESCROPIUM MCRIMEZ BAGMANEJO: Advis. Neurobey Cad No. 112 00100 Rehamble:#RNADR.—Talefun 0.312 416 64 81 / 410 54 27, False 0.312 416 66 17 E-posta





## ISO 9001:2015 KALİTE YÖNETİM SİSTEMİ BELGEMİZ





## IQ NET SERTIFIKAMIZ



Building trust together.

# Certificate

TSE has issued an IQNet recognized certificate that the organization:

DOĞANATEŞ ELEKTRİK ELEKTRONİK İNŞ. NAKL. GIDA MAD. SAN. TIC. LTD. STI.

> 1. OSB MAH. 1.CAD. NO:3/1 YESILYURT-MALATYA / TÜRKİYE

has implemented and maintains a QUALITY MANAGEMENT SYSTEM for the following scope: Scope of the certificate is given in annex which fulfills the requirements of the following standard:

TS EN ISO 9001:2015

Issued on: 31-08-2023 First Issued on: 16-12-2014 Expires on: 31-08-2026

Registration Number: TR-KY-6967/14-R15

Alex Stoichitoiu President of IQNet

Okumus Gaziantep Certification Manager

This attestation is directly linked to the IQNet Member's original certificate and shall not be used as a stand-alone document.

AEROR Spini. AFFOR Certification France ACER Installations.

On Cert Outsit: EQS Making Good Germany Eddie Copt Cable Copt Cable Copt Cable. Copt Cable Spini. AFFOR Installed Good United Copt Cable Copt Cable Spini. AFFOR Spini. AFFOR Cable



Building trust together.

# Certificate

Annex to IQNET Certificate Number :TR-KY-6967/14-R15 Name and Address of the certified organization

DOĞANATEŞ ELEKTRİK ELEKTRONİK İNŞ. NAKL. GIDA MAD. SAN. TIC. LTD. STI.

1. OSB MAH. 1.CAD. NO:3/1 YEŞILYURT - MALATYA / TÜRKİYE

#### Scope of the Certificate

PRODUCTION OF - ELECTRICAL PANELS - CABLE CHANNEL - RACK CABINET - LIGHTING POLES

SALES OF - ELECTRICAL MATERIALS



This arries is only valid in connection with the original certificate number mentioned above.

ABNOR Spain AFFOR Certification Flater AFCER Invitage Chips CQR Chine CQR Chine CQC Chine CCC Ch



## CE BELGELERIMIZ

DAP PANO DAP KABİN DAP KANAL DAP AYDINLATMA

















## JENERATÖR SEKTÖRÜ









**BUSBAR VE AYDINLATMA SEKTÖRÜ** 









Teşekkürler...