## INDEX

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>About Us</td>
<td>03</td>
</tr>
<tr>
<td>FM200 Gaseous Extinguishing Systems</td>
<td>04</td>
</tr>
<tr>
<td>CO₂ Gaseous Extinguishing Systems</td>
<td>05</td>
</tr>
<tr>
<td>Inert Gas Extinguishing Systems</td>
<td>06</td>
</tr>
<tr>
<td>NOVEC 1230 Extinguishing Systems</td>
<td>07</td>
</tr>
<tr>
<td>Fire Trace Extinguishing Systems</td>
<td>08</td>
</tr>
<tr>
<td>Water Mist Extinguishing Systems</td>
<td>09</td>
</tr>
<tr>
<td>Automatic Sprinkler Systems</td>
<td>10</td>
</tr>
<tr>
<td>Foam Extinguishing Systems</td>
<td>11</td>
</tr>
<tr>
<td>Fire Cabinets and Fire Hydrant Systems</td>
<td>12</td>
</tr>
<tr>
<td>Fire Pump Groups</td>
<td>13</td>
</tr>
<tr>
<td>Kitchen Hood Extinguishing Systems</td>
<td>14</td>
</tr>
<tr>
<td>Oxygen Reduction Systems</td>
<td>15</td>
</tr>
<tr>
<td>Fire Alarm Systems</td>
<td>16-17</td>
</tr>
<tr>
<td>Fire Curtains</td>
<td>18</td>
</tr>
<tr>
<td>Smoke Curtains</td>
<td>19</td>
</tr>
<tr>
<td>Fire Doors</td>
<td>20</td>
</tr>
<tr>
<td>Roof Ventilation Systems</td>
<td>21</td>
</tr>
<tr>
<td>Fireproof Materials and Fire Walls</td>
<td>22</td>
</tr>
<tr>
<td>References</td>
<td>23</td>
</tr>
</tbody>
</table>
"D Sistem Fire Protection Systems", with its wised engineering team, with its wised project and systems designers, with its wised installation team and with its high quality hydraulic calculation softwares; aims to be the leading company in fire protection sector.

"D Sistem Fire Protection Systems" increases its own market share and competitiveness in the fire protection sector by completing the turn-key projects, with most effective solutions both in terms of costs and feasibility, completing the projects on the dates given. All the projects are being completed in accordance with specific technical specifications, international standards and national standards. D Sistem internalized customer satisfaction as its priority.

Wide range of our product range is comprised of FM approved, UL listed, GOST certificated, CE signed products. Also our systems design and installations are being done in accordance to international and national standards.

With our wised engineering and management team, here are some facilities that we come up with a solution as a turn key projects;

- Industrial facilities and warehouses
- Vehicle and pedestrian tunnels
- Marine transports
- Tank areas
- Administration buildings
- Shopping malls
- Residence and social constructions
- Tourism and entertainment buildings
- Educational facilities

With its high growth annually, D Sistem in near future will become esteemed fire protection company not only in Turkey, also in foreign countries…
Our company provides engineering, design, sale, installation, supervising and maintenance, services for FM200 systems. All FM200 gaseous fire fighting Systems have international cerifications. Our all systems are imported from Europe and Canada. In case of need, both 25 bars and 42 bars can be procured. Our software which is used for hydraulic calculation is certificated by Germany (VdS). In order there is no risk for human health. This system can be easily installed manned places. FM200 systems also provides effective solutions for A and B class fire insurance and it is the most common fire extinguishing system nowadays.

**Main Usage Areas**

- UPS – uninterruptible power supply extinguishing systems
- Computer server fire extinguishing systems
- Hydroelectric power plant and thermal power plant
- Transformer fire extinguishing systems
- Museums extinguishing systems
- Magnetic media fire extinguishing systems
- Electric panels
- Laboratoriees
- Generator, compressor, air condition units
- All electric and electronic systems
- Cable galleries
- GSM link stations and cabinets
- Natural gas distrubition stations
- Warehouse and silo extinguishing systems
- Chemical industry
- Strongroom, ATM systems, bank transporting money vehicle
- Military facilities, communication systems, tanks, armour
- Ships, cargo, utility room and energy panels
D Sistem provides engineering, designing, sale, installation, supervising and maintainance services for CO₂ extinguishing systems. All CO₂ gaseous fire fighting systems are certificated internationally and imported from Canada and Europe Systems are high pressured with 60 bars. Software which is used for hydraulic calculations are certificated by VdS - Germany.

Most suitable gas for local use instantly for the places where the chemicals are used. CO₂ gaseous extinguishing systems decreases the oxygen concentration until fire can not last. Carbondioxide gas is uncolored; scentless, and has no electric conductivit. It is ideal gas for extinguishing. On the other hand because of strangulation effect, it can be harmfull on human health.

**Main Usage Ranges**

- Generator rooms
- UPS rooms
- Transformer rooms
- Cable galleries
- Natural gas distribution stations
- GSM link stations and cabinets
- Termic santral turbines
- Ship machine rooms and warehouses
D Sistem provides engineering, design, sale, installation, supervising and maintenance service for Inert gas systems. All Inert gaseous (Argon) fire extinguishing systems are internationally certificated. All systems are imported from Europe and the USA. In case of need, 200 or 300 bar systems may be provided. These alternative systems create opportunity for optimised costs. The software which is utilised for hydraulic calculations are certificated by German cooperation (VdS).

Since this gas has no risk for human health, it’s common solution for big volumed room which there maybe human in it. Main principle for extinguishing; it decrease the $O_2$ concentration in place and extinguishes the fire.

**Main Usage Areas**

- UPS – uninterruptible power supply extinguishing systems
- Server rooms
- Hydroelectric power plants and thermal power plants
- Transformer fire extinguishing systems
- Museums extinguishing systems
- Magnetic media fire extinguishing systems
- Electric panels
- Laboratories
- Generator, compressor, air condition units
- All electric and electronic systems
- Cable galleries
- GSM link stations and cabinets
- Natural gas distribution stations
- Warehouse and silo extinguishing systems
- Chemical industry
- Military facilities, communication systems, tanks
- Ships, cargo utility rooms, and energy panels
Alternative solution for halon gas on the other hand - NOVEC 1230 - has no damage to the ozon layer. NOVEC1230 gas is registered trademark of 3M™ and only produced by 3M™ company. NOVEC1230 gas has UL (Underwriters Lab.) listed and FM (Factory Mutual) certificated. NOVEC1230 producer 3M™ is ISO9001 and 9002 certificated.

Our company provides engineering, design, sale, installation, supervising and maintainence, services for NOVEC1230 systems. Systems have international cerifications. Our all systems are impoted from Europe and Canada. Our software which is used for hydraulic calculation is certificated by Germany (VdS). In order to there is no risk for human health, this system can easily installed to manned places. 3M™ Novec™ 1230 extinguishers are good solutions for special high risk areas. At normal room temperature, it looks like a water even it has insulation and frequent turn into from liquid to gas form features. It is very effective agent for extinguishing electrical equipments.

Main Usage Areas

- UPS – Uninterruptible Power Supply extinguishing systems
- Server rooms
- Hydroelectric power plants and thermal power plants
- Transformer fire extinguishing systems
- Museums extinguishing systems
- Magnetic media fire extinguishing systems
- Electric panels
- Muniment rooms
- Laboritories
- Generator, compressor, air condition units
- All electric and electronic systems
- Cable galleries
- GSM link stations and cabinets
- Natural gas distrubition stations
- Warehouse and silo extinguishing systems
- Chemical industry
- ATM systems.
- Military facilities, communication systems, tanks
- Ships, cargo, utility room, and energy panels
D Sistem provides; engineering, design, sale, installation, supervising and maintenance services for Fire Trace systems. All micro panel fire extinguishing systems are internationally certificated. All systems are imported from Europe and Canada. In case of need, FM200, CO₂, FE25 and dry chemical dust agents can be used as extinguisher.

Running principle: Tubing which is produced from polymer and pressurised to 12 bar with N₂, drilled at 100 °C degree. Then N₂ gaseous come out and extinguishes the fire with extinguishing agent which comes after N₂ gas. Besides that, there is no need for fire detecting system since it works mechanically. Only one system can protect 8.5 m² range.

Economical solution: This system just focuses on the fire seep, not to all room and it is directly effective on the seep.

Installation is quick and practic.

**Main Usage Areas**

- Electric panels
- CNC benches
- Bus, truck etc. heavy-duty vehicle engines
- Wind turbines
- Ship machine rooms
- GSM base stations
- Bank ATMs
- Computer systems
- UPS units
- Metro and train wagons
Our company provides engineering, design, sale, installation, supervising and maintenance services for Water Mist Extinguishing Systems. Systems have international certifications. Our all systems are imported from Europe and Canada. Our software which is used for hydraulic calculation is certified by Germany (VdS). Systems run with high pressures for pressure unit. In case of need, pressurised with N² cylinders can be used.

There is real increase of usage and references last few years like clean gaseous extinguishing systems. Water mist technique is similar to clean agent systems. Water mist absorbs the O₂ and extinguishes the fire.

Refilling costs are minimum. During the extinguishing there is no harm effect on products.

Main Usage Areas

- Cable galleries
- Wind Turbines
- Museums
- Tunnels
- Metro and train wages
- Ship machine rooms
- Fuel pumps and fuel tanks
- Hydraulic pump rooms
D Sistem provides engineering, designs, sale, installation, supervising and maintainance services for automatic sprinkler systems. All sprinkler extinguishing systems have international certifications. All system equipments are imported from Europe and The USA. Sprinkler systems hydraulic calculations are made with software which is certificated by german cooperation VdS.

System has automatic design for running. Optionally, system may start running with electrical or mechanical activation. Sprinkler system has four main title.

- Wet Sprinkler Systems
- Dry Sprinkler Systems
- Deluge Sprinkler Systems
- Pre Activated Sprinkler Systems

Which system will be used is choosen by looking into features of area. Wet pipe sprinkler is the most common system and the most economical one. Valve type can be change by the type of the system.

Sprinkler system can be utilized for A and C Class fires.

Isometric pictures and hydrolic calculations are presented to the customer in project and design case.
D Sistem provides; project, sale, installation, supervising and maintenance services for foam extinguishing systems. All foam fire fighting system equipments are internationally certificated. All system equipment is imported from Europe. Manuel or automatic activation can be optional. Common use of the system is; in sprinkler system, in fire cabinets, in foam monitors and with foam generators.

Common usage type are %3 and %6 rate foam concentrations. Foams are divided three groups by their expansion ratio:

1- Low - expansion foam types: Expansion ratio: 1/1 – 20/1
2- Middle - expansion foam types: Expansion ratio: 20/1 – 200/1
3- High- expansion foam types: Expansion ratio: 200/1 – 800/1

D Sistem; creates solutions for their customer with considering their needs and specifications.

**Main Usage Areas**

- Medicine, food, lastic, printing, fuel production and warehouse facilities
- Flammable - fulminant chemical production and warehouse facilities
- Plane and helicoper hangars
- Fuel filling stations
- Marine sector, cargo tanks and chemical material tanks
- Shipwright’s wharf and marinas
- Refineries
- Defence industry close-open warehouses and filling stations
- Forest fires
D Sistem provides sales, installation, supervising and maintenance services for Fire Cabinet and Fire Hydrant Systems. All fire cabinet and hydrant system is imported both from Turkey and from foreign countries, and certificated internationally. In case of need, system equipments can be imported from foreign or procure domestically. Hydraulic calculation program which is used for design certificated by VSD Germany.

Hydrants and fire cabinets can be used in place where water and foam extinguishing systems are utilised. Mostly, hydrants are utilised at outdoor, fire cabinets are used indoor.

Fire cabinets in our scope are being manufactured in accordance with TS EN 671-1 and TS EN 671-2

Hydrants main purpose provide pressurised water to the fire brigade during the fire. On the other hand, Fire cabinets present solutions to the smaller fires which is started in indoor areas.
D Sistem provides installation and maintenance services for fire pump groups. Fire pumps are optionally convinced to TS EN 12485 or NFPA20 standards. In case of need, FM / UL certificated pumps can be provided also.

In our scope, we have different types of pumps, which may present solutions to the different variety of fires.

Pump group capacities are calculated in accordance with our hydraulic calculation softwares which is VdS approved. With optimized and cost effective solutions, we are always pleased to offer the best pump groups to our customers.
Kitchen hoods are utilised for fire protection in industrial kitchens. Cooking oil which become a mass in pan, fryer, flue and inside of chimney will become congeal by the time. If there is no periodic clearance, it will cause potential fire. Chemical extinguishers are used in kitchen hood extinguishing systems. Procure, installation and periodic maintenance are made by experienced blue-collar workers of D Sistem. Designs are prepared by internationally certificated softwares.

Every year there are many little kitchen fires witnessed, unfortunately. This small kitchen fires become larger because there isn’t enough precautions in hotels, shopping malls etc. These kind of fires cause big loss of money, accommodation and enterprise. Taking caution economically and practically can easily prevent actual damage. Kitchen hood extinguishing systems are the most effective way for prevent these kind of fires. The detectors in the hood stimulated automatically and intervene the potential fire in pan, fryer, flue, grille etc.

**Main Usage Areas**

- Restaurants
- Hotels
- Hospitals
- Schools
- Shopping mall kitchens
- Industrial kitchens
Oxygen reduction systems are used in areas where fire is not permitted. The system reduces the oxygen concentration under the critical line and creates no fire areas. These systems absorb O₂ concentration between %14.5 - %15.5 and prevent fire at that zone. Also, it has no risk for human health.

Any of the fire extinguishing system cannot extinguish the fire which forms out of scenario. There is no guaranty of any extinguisher system to extinguish fire which is not periodically maintained. For these reasons preventing fire before it occurs is the most logical solution.

**Main Advantages of Oxygen Reduction System;**

- Dissapear the potential fire risk
- Comparing to the other fire protection systems; less area is required for installing the system
- There is no need for pressure dampers
- Reduces the corrosion
- Easily maintain and install

**Main Usage Areas**

- Muniment rooms
- Museums
- Data centers
- Cold rooms
- Parking areas
D Sistem provides engineering, design, sale, installation, supervising and maintenance services for fire detecting and fire alarm systems. All fire detecting systems are certificated internationally and imported from Europe and the USA. D Sistem is in cooperate with, ADVANCED/UK, SYSTEM SENSOR/USA, LST/AT, KAC/UK, OLYMPIA/GR, PROLINE/UK companies as their locational distributor.

Our primer aim is develope solutions to our customer’s demand for possible fire risks and provide protection with our fire and gas detecting systems.

D Sistem finds solutions for fire and gas detecting with our product range which comprised of FAAST systems, Linear Heat Detection Systems, Smoke detectors, Heat detectors, speciliased gas detecting systems, beam detectors ext. All our product range has international certifications like FM, UL ext.

Today’s fire and gas detecting systems have impotant point in our life. Design, installation, engage and maintenance of the systems must be done by expert group. Just in this case system can be run regularly and fluently.

Main Usage Areas

- Factories
- Industrial facilities
- Recidences
- Shopping malls
- Historical building projects
- Hotels and touristic facilities
- Archive buildings
- Hospitals and schools
- Storages
- Public corporations
ADDRESSABLE FIRE DETECTING SYSTEMS

Addressable systems have microprocessor infrastructure. Nowadays, they are the most advanced used systems for fire alarm systems. Each sensing element (device) has its own address and there is continuous communication between panel and all elements (detectors, call points, modules...).

In this way, panel continuously informed about each device (element). One advantage of communication between detection devices (elements) and panel appears during cabling. Because of the allowed so called T connection, cost efficiency in cable and labor cost can be achieved.

System has very developed softwares. In this way, in terms of operation, many changes and variations can be easily made. Also, the system can be controlled online via (over) the computer. Addressable systems, as sensing devices (elements) are supported with variety of materials for getting information from other systems or to activate the related systems or remove.

CONVENTIONAL FIRE DETECTING SYSTEMS

Conventional fire alarm panels are the most simple fire detection system. It comes from collective group consisting of the sensing elements, so called notice zone. There is no any chance to notice from from which elements (detector, call point..) it comes. Because of this, in hotels, offices using the conventional systems in case of fire is required to conduct the research in the area and it is the reason of wasting time.

For that purpose, over doorlamps are used. System is composed with parallel connected sensing elements in each zone.

Conventional fire detecting systems are the most incomplex ones of these systems. It comes from the group of warning zone detectors. There is no chance to understand where the informing is came from. In this case, searching for seep of the fire cause squander time during the fire. For this reason flashers are utilized. System is formed attached detectors in multiple configuration at every zone.
Imported from England by D Sistem, projecting and installation of these curtains are made by our experienced blue-collar workers according to the specifications of our customer’s.

Fire curtains are passive systems which are used for block the heat during the fire. It has a common use in shopping malls, subways, business concerns etc.

Double side silicon covered and inside of the curtain it has steel fiber. This stem is used for clog the fire without it spread out. Because of special texture, it clog the heat for a long time and helps for fire fighting.

Fire curtains can be integrated to current fire fighting systems, it starts running automatically during the fire.

Fire curtains, are used for controlling fume heat and blocks them, it is utilized for keeping safety of running out corridors horizontally and vertically run out types are possible. Also we look to architectural and schematic unit. The fire curtain which is run out vertically can be used as fire door nowadays. It is common in hospitals dormitories.
Imported from England by D Sistem, project designs and installation of these curtains are made by our experienced engineering team according to the specifications of our customer.

Smoke curtains are designed accordingly to the escape plan and architectural plan, it holds the smoke into roof elevation, by the time it creates time for running out. Also it separates the fire zones and makes people run out in controlled way, thus interferings can easily take the situation under the control.

Fire curtains clog the smoke during the fire. Besides that, it also has big role in evacuating smoke during the fire with roof ventilation systems. It can be integrated to current fire fighting and detecting system easily, it starts running automatically during the fire.

Smoke curtains can be activated by detectors like fire curtain optionally or it can also be activated manually. It has a common use in big shopping malls, hotels etc.
Fire doors are designed appropriately to the plan of the building and used for separating fire zones for the fire evacuation. It is utilized for dividing fire zones which projected in the escaping plan. Escaping stair door’s are different from fire doors and also critical area’s door like transformer center doors, kitchen doors are separated from fire doors.

Fire doors are passive systems which are used for separating zones, protect stairs from fire and smoke, divide zones for keep away fire and smoke. Also it keeps life and property in safe. Fire door has crucial role in separating fire zones and keeps life in safe.

Shopping malls, houses, hospitals, offices, hotels, theaters, cinemas, where the people are crowded, fire doors keeps high importance.

Optionally fire doors which have 60 or 240 minutes resistance can be installed by D Sistem.

D Sistem product range: panic bar one leaf, double leaf, with glass, roller shutter etc.. Fire doors can be installed by our company with considering our customers demands and specifications.
Roof ventilation system equipment are imported from Europe by our firm. The project of the system designed and installed by our experienced engineering team with considering international standards and customers technique specifications.

Roof ventilation systems, in other words, smoke evacuation lids are used for evacuate the smoke to the atmosphere during the fire. Especially used in single storey production facilities and warehouses. The places where there is no form of dome architectural with positive pressurised, smoke will elevate and come together at the roof quickly, then start to move down and form a mass by the time. In this case, if the facility made by steel, hot smoke will melt the steel. Besides that, if there are people in the building, it will cause deadly results.

Smoke ventilation lids divide the facility into zones. By beginning of the fire, heat increases and smoke detectors gives signals. The most important point is, the lids in the same zones must be opened. Thus smoke can reek in one way and can be exhausted with no harm to the products. In other words, smoke lids and smoke curtains work integratedly. Opening of the lids are procured by carbondioxide outbreake pneumatic cylinders or electrically.

Especially roof ventilation systems lids which are used in factories, warehouses, and big atriums are made of limpid polycarbon, thus provides maximum output from sunlight.
Our firm provides fire walls which can be imported from overseas or provided domestically according to our customer’s demand. Also, installation of systems are made by our experienced personnel and all installation procedures confirm to international installation specifications.

Fire walls are used in factories, warehouses, kind of places where fire can start easily and highly under the risk. These systems are utilized to prevent the fire gets bigger. Also, it is used for separating the products which are flammable or fulminant in warehouses.

All those equipments which are procured by our company are installed systems according to our customer’s demands and specifications. Fire stoppers are used to close mechanical shafts and hollow places because of its spongy physique.
REFERENCES

KÜMAŞ MINING – TURKEY’S PIONEER MINING INDUSTRY
- FM200 – CO2 – FireTrace Gaseous Extinguishing Systems
- Addressable Fire Detecting Systems

PANAGRO MEAT AND MILK PRODUCTION COMPLEX – WORLD’S BIGGEST MEAT-MILK MANUFACTURING FACILITY
- Sprinkler Systems
- Micro and CO2 extinguishing systems
- Fire pump group
- Addressable fire detecting systems

SIEMENS – IRAQ E House Projects
- CO2 Gaseous Extinguishing Systems
- Fire detecting and alarm systems

ATLAS JET WAREHOUSES
- Sprinkler Systems
- Fire pump group

DOW CHEMICALS TURKEY
- Detecting systems maintenances
- Sprinkler systems maintenances
- Foam extinguishing systems maintenances
- FM200 gaseous extinguishing systems maintenances

ÇALIK HOLDING ENERGY PLANT / SAMSUN
- Addressable Fire Detecting System
- FM200 (HFC-227ea) Gas Extinguishing System
- Fire Pumps

ÜLKER FRESHCAKE FACTORY / İSTANBUL
- Addressable Fire Detecting System
- FM200 (HFC-227ea) Gas Extinguishing System

SIEMENS SAN Tic. A.S. E-HOUSE PROJECT / GEBZE
- CO2 Gas Extinguishing Systems

HILTON HOTELS / BODRUM – AVANOS - KAYSERI
- Addressable Fire Detecting System
- Sprinkler Water Extinguishing Systems
- Kitchen Hood Extinguishing Systems
- Fire Doors

VODAFONE / ALL GENERAL CENTRALS
- Addressable Fire Detecting Systems
- Central Graphic Screen (ALVIG) System

ONUR TRANSPORT WAREHOUSES / İSTANBUL
- Sprinkler Water Extinguishing Systems
- Hydrant Systems
- Fire Pumps

MINISTRY OF CULTURE HASEKİ MOSQUE / İSTANBUL
- Addressable Fire Detecting Systems
- Argon (Inert) Gas Extinguishing Systems

MINISTRY OF CULTURE HAGIA SOPHIA MUSEUM / İSTANBUL
- FM200 (HFC-227ea) Gas Extinguishing Systems
- Panel (FIRETRACE) Gas Extinguishing Systems

MINISTRY OF CULTURE OTTOMAN EMPIRE ARCHIEVES / İSTANBUL
- Addressable Fire Detecting Systems
- Argon (Inert) Gas Extinguishing Systems

GOVERNMENT HOUSE ARCHIEVES / İSTANBUL
- ZORLU ENERGY / TOKAT – RIZE – ERZINCAN – TUNCCELİ
- AKSA ENERGY HYDOELECTRIC PLANT / HAKKARI

TÜBİTAK CENTRAL BUILDING / ANKARA
- TÜBİTAK MAM / GEBZE
- TÜBİTAK UEKAE / İSTANBUL
- TÜPRAŞ REFINERY / KIRIKKALE

SOCIAL SECURITY INSTITUTION (SGK) / İSTANBUL
- ALL AUTOMATIVE / İSTANBUL – ANKARA

MINISTRY OF AGRICULTURE BAKANLIĞI / ANKARA
- SAI / BURSA

MINISTRY OF JUSTICE / BODRUM JUSTICE PALACE
- MEFAR İLAÇ SANAYİİ A.Ş. / İSTANBUL
- HONDA TURKEY / İSTANBUL
- GRUP FLORANCE NIGHTINGALE HOSPITALS / ŞİŞLİ – KADIKÖY – KEMERBURGAZ
- İ. E. ULUGAY İLAÇ SANAYİİ TÜRK A.Ş. / İSTANBUL
- YILDIZ HOLDING ADMINISTRATIVE BUILDING / İSTANBUL
- SOYAK ADMINISTRATIVE BUILDING / İSTANBUL
- BEYLİKÜZÜ MİĞROS SHOPPING MALL / İSTANBUL
- ARMONI PARK SHOPPING MALL / İSTANBUL
- DEPOİSTO SHOPPING MALL / İSTANBUL
- CAROUSEL SHOPPING MALL / İSTANBUL
- DOĞUS POWER CENTER SHOPPING MALL / İSTANBUL
- NATIONAL INTELLIGENCE ORGANIZATION (MİT) / ANKARA
- KRAFT FOODS / İSTANBUL
- SONOMED VISUALIZATION CENTER / İSTANBUL
- KUŞTUR HOTELS / KUŞADASI
- LİMAK ATLANTİS HOTEL / ANTALYA
- KAYA HOTEL / SIDE
- BALPARKAN GIDA SAN. TIC. A.Ş. / İSTANBUL
- TURKISH ARMY FORCES PRINTING HOUSE / ANKARA
- BETİK BOYAY KİMYA SAN A.Ş. – FİLİ BOYAY / GEBZE
D SİSTEM Elektronik Elektrik Endüstri Sistemleri Taahhüt San. ve Tic. Ltd. Şti.

Head Office
Kayısdagi Cad. K.Bakkalkoy 41/3
Atasehir / İSTANBUL
Tel: +90 216 469 84 00
Fax: +90 216 469 84 84

Kocaeli Office
Korfez Mah. D100 Karayolu Uzeri Birlik Is Hani, No:117, Daire:8 İzmit / Kocaeli
Tel: +90 262 323 08 07
Fax: +90 262 324 08 07

Mail: info@d-sistem.com.tr
Web: www.d-sistem.com.tr