

DUYAR
POMPA



**BUILDING
TECHNOLOGIES**
Reference Calender



Building Technologies

Single-stage, multi-stage, end-suction, detachable body fire in residences and offices
With its pumps, hydrophores, expansion tanks, control panels, buildings are prepared against fire. It is ensured that they are ready in line with national and global standards.

2021-2024

Reference Calender



**Residance
Inn Deluxia
Teknik Yapı
İstanbul**

2 fire pumps, 1 main and 1 spare, with DNP 80/3 75 kW Electric Motor and 1 Joker Pump set were used to eliminate installation leaks.



**Yaşar
Üniversity**

İzmir

2 fire pumps, 1 main and 1 spare, with DNP 40-250 15 kW Electric Motor and 1 Joker Pump set were used to eliminate installation leaks.



**Bursa
Technical
University
Bursa**

2 fire pumps, 1 main with DSP 125-315 200 kW Electric Motor and 1 spare with DSP 125-315 200 kW Electric Motor, and 1 Joker Pump set were used to eliminate installation leaks.



**Koçtaş
Manisa Project**

Manisa

A DNP 80-250 Horizontal End Suction 55 kW Electric Motor fire pump set was used.



**Kayseri
Airport**

Kayseri

A fire set consisting of 2 fire pumps, 1 main with 55 kW electric motor with horizontal end suction and 1 spare with 55 kW electric motor, in accordance with DNP 80/250-NFPA 20, and 1 jockey pump to eliminate installation leaks, was used.



**Adana Kozan
Courthouse**

Adana

A fire set consisting of 2 DNP 80/315 fire pumps, 1 main with 75 kW electric motor and 1 spare with 75 kW electric motor, and 1 jockey pump to eliminate installation leaks, was used.



**Ankara
Metropolitan Municipality
Animal Shelter Project**

Ankara

A fire set consisting of 2 DNP 80/315 fire pumps, 1 main with 90 kW electric motor and 1 spare with 90 kW electric motor, and 1 jockey pump to eliminate installation leaks, was used.



**File
Markets**

Ankara

A fire set consisting of 2 DNP 40/250 fire pumps, 1 main with 22 kW electric motor and 1 spare with 22 kW electric motor, and 1 jockey pump to eliminate installation leaks, was used.



**Sur Yapı
Antalya Project**

Antalya

DMVP series booster pumps with frequency converter, OPUS series circulation pumps with integrated frequency converter, DWWP series drainage and bladed waste water pumps, and 2 fire pumps DNP 65-250 horizontal end suction 45 kW electric motor as 1 main and 1 spare, and a set consisting of 1 jockey pump were used to eliminate installation leaks.



**TOKİ - Kayaşehir
Housing Project**

İstanbul

DNP 65-250 NFPA 20 horizontal end absorption 37 kW electric motor, 1 main and 1 spare, including 2 fire pumps and 1 wildcard pump set were used to eliminate installation leaks.



Kızılay

Kayseri

DSP 150-315 horizontal split case pump with 200 kW electric motor and 197 kW diesel motor, total 2 piece main fire pumps, and 1 jockey pump were used to eliminate installation leaks.



**Emlak GYO
Project**

Konya

DSP 80-315 NFPA 20 horizontally detachable body with 75 kW electric motor, 2 fire pumps as 1 main and 1 spare, and a set consisting of 1 jockey pump to eliminate installation leaks.



Sur Yapı Blue City Project

İstanbul

DMVP series domestic water boosters, OPUS series circulation pumps, DWWP series submersible sewage pumps, DGT series expansion tanks were used.



TOKİ - Maltepe Dormitory

İstanbul

DNP 80-250 NFPA 20 horizontal end absorption 75 kW electric motor 1 main and 66 kW diesel engine 1 spare, including 2 fire pumps and 1 wildcard pump set were used to eliminate installation leaks.



New Tokat Airport

Tokat

OPUS series frequency controlled wet rotor circulation pumps, DIP series frequency controlled dry rotor circulation pumps and DMVP SS F series frequency controlled stainless booster groups, DWWP series wastewater pumps and DGT series expansion tanks were used.



Kayseri Airport

Kayseri

DNP 80-250 model NFPA 20 compliant horizontal end-suction fire pump set is used. Each consisting of 1 main fire pump with 55 kW electric motor, 1 spare fire pump with 55 kW electric motor and 1 jockey pump to overcome the plumbing leaks.



Uşak Sivaslı State Hospital

Uşak

2 fire pumps, one of them is the main unit with DNP 65-250 horizontal end suction electric motor rated in 37 kW and the other one is spare unit, and a set comprising 1 jockey pump to prevent installation leaks used.



Osmaniye State Hospital

Osmaniye

DNP 80/250 2 A set of pumps consisting of fire pumps including 55 kW electrical motor 1 Main and 1 backup pump with horizontal end suction and 1 jockey pump set were used to eliminate installation leaks.



**Akşemsettin
Metro Station
Parking Lot
İstanbul**

DNP 65-250 NFPA 20 horizontal end absorption 37 kW electric motor with 1 main and 1 spare, 2 fire pumps and 1 wildcard pump set were used to eliminate installation leaks.



**Esenler
Metro Station
Parking Lot
İstanbul**

DNP 80-315 NFPA 20 horizontal end suction 75 kW electric motor, 1 main and 1 spare, 2 fire pumps and a set consisting of 1 jockey pump were used to eliminate installation leaks.



**Yeni Mahalle
Metro Station
Parking Lot
İstanbul**

DNP 65-250 NFPA 20 horizontal end suction 37 kW electric motor with 1 main and 1 spare, 2 fire pumps and a set consisting of 1 jockey pump were used to eliminate installation leaks.



**Mahmutbey
Metro Station
Parking Lot
Eskişehir**

Eskişehir

DNP 65-250 NFPA 20 horizontal end absorption 37 kW electric motor, 1 main and 1 spare, including 2 fire pumps and 1 wildcard pump set were used to eliminate installation leaks.



**Ministry of
Agriculture
Ankara**

Ankara

2 fire pumps with DSP 50-315 horizontal end absorption with 2 motors, one original 30 kW electric motor and 1 backup diesel motor and 1 jockey pump set was used to fix plumbing leaks.



**Eskişehir
Airdock
Eskişehir**

Eskişehir

DSP 200-500 horizontal split case pump with 75 kW electric motor and 75 kW Diesel motor , total 2 piece main fire pumps, and jockey pump were used to eliminate installation leaks.





Pazarkule Border Crossing

Edirne

2 fire pumps, one of them is the main unit with DNP 80-250 horizontal end suction electric motor rated in 75 kW and the other one is spare unit, and a set comprising 1 jockey pump to prevent installation leaks used.



Andırın Courthouse

Kahramanmaraş

DNP 50-250 end suction 30 kW electric motor, 1 main, 1 spare, total 2 piece main fire pumps, and 1 jockey pump were used to eliminate installation leaks.



**YAKIN DOĞU ÜNİVERSİTESİ
HASTANESİ**

Near East University Hospital

İstanbul

2 fire pumps with DSP 50-315 horizontal end absorption with 2 motors, one original 55 kW electric motor and 1 backup 66 kW diesel motor and 1 jockey pump set was used to fix plumbing leaks.



Van Yüzüncü Yıl University

Van

2 fire pumps with DSP 65-250 horizontal end absorption with 2 motors, one original 22 kW electric motor and 1 backup diesel motor and 1 jockey pump set was used to fix plumbing leaks.



Katip Çelebi University

İzmir

2 fire pumps with DSP 80-250 horizontal end absorption with 2 motors, one original 75 kW electric motor and 1 backup 66 kW diesel motor and 1 jockey pump set was used to fix plumbing leaks.



University of Adnan Menderes

Aydın

DNP 80-250 end suction 55 kW electric motor, 1 main, 1 spare, total 2 piece main fire pumps, and jockey pump were used to eliminate installation leaks.



Avrasya University

İstanbul

DNP 80-250 A set of pumps consisting of 2 fire pumps including 55 kW 1 main and 1 backup pump with horizontal end suction and 1 jockey pump set were used to eliminate installation leaks.



Kayseri State Dormitory

Kayseri

2 fire pumps with DSP 65-250 horizontal end absorption with 2 motors, one original 30 kW electric motor and 1 backup diesel motor and 1 jockey pump set was used to fix plumbing leaks.



Burdur Mehmet Akif Ersoy University

Burdur

DNP 50-250 NFPA 20 horizontal end absorption 30 kW electric motor 1 main and 66 kW diesel engine 1 spare, including 2 fire pumps and 1 wildcard pump set were used to eliminate installation leaks.



Darıca Sports Arena

Kocaeli

DNP 65-250 end suction 22 kW electric driven motor, 1 piece main fire pumps, and jockey pump were used to eliminate installation leaks.



Balıkesir Municipality E-Sports Center

Balıkesir

DNP 80/250 A set of pumps consisting of 2 fire pumps including 55 kW electrical motor 1 Main and 1 backup pump with horizontal end suction and 1 jockey pump set were used to eliminate installation leaks.



Kocaeli Camping Center

Kocaeli

DNP 65-250 end suction 22 kW electric motor, 1 main, 1 spare, total 2 piece main fire pumps and jockey pump were used to eliminate installation leaks.





Teknopark

İzmir

2 fire pumps, one of them is the main unit with DNP 65-315 horizontal end suction electric motor rated in 75 kW and the other one is spare unit, and a set of 1 jockey pump to prevent installation leaks used.

A.101

A101 Yeni Mağazacılık A.Ş

Antalya

DNP 80-250 end suction 55 kW Electric motor, 1 main, 1 spare, total 2 piece main fire pumps, and 1 jockey pump were used to eliminate installation leaks.



BİM

Sakarya

2 fire pumps with DSP 100-315 horizontal separable body with 2 motors, one original 90 kW electric motor and 1 backup diesel motor and 1 jockey pump set was used to fix plumbing leaks.



SILIVRI SANAYI SITESİ

Silivri Industrial Warehouse

İstanbul

DNP 80-250 end suction 55 kW electric motor, 1 main, 1 spare, total 2 piece main fire pumps and jockey pump were used to eliminate installation leaks.



Ramada Adıyaman

Adıyaman

DNP 65-200 end suction 30 kW electric motor, 1 main, 1 spare, total 2 piece main fire pumps and jockey pump were used to eliminate installation leaks.



Kameroğlu Metro Home

İstanbul

2 fire pumps, one of them is the main unit with DNP 80-315 horizontal end suction electric motor rated in 110 kW and the other one is spare unit, and a set comprising 1 jockey pump to prevent installation leaks used.





360 Office Kurtköy

İstanbul

2 fire pumps, one of them is the main unit with DNP 65-315 horizontal end suction electric motor rated in 75 kW and the other one is spare unit, and a set of 1 jockey pump to prevent installation leaks used.



EXPO'21 Hatay

Hatay

DNP 80-250 end suction 75 kW electric motor, 1 main, 1 spare, total 2 piece main fire pumps, and jockey pump were used to eliminate installation leaks.



Tuna Panorama

Ankara

DMP 80-3 multistage pump with 2 pieces 90 kW electric motor as a 1 main 1 spare and 1 wildcard pump were used to eliminate installation leaks.



Kıyı İstanbul Marina

İstanbul

With DMVP series boosters, DNP 100-315 horizontal end suction 132 kW electric motor, 1 main 1 spare, 2 main fire pumps and 1 jockey pump were used to eliminate installation leaks.



Ünlü Construction

Ankara

DNP 50-315 end suction 55 kW electric motor, 1 main, 1 spare, total 2 piece main fire pumps and jockey pump were used to eliminate installation leaks.



Megalit 480 Residence

İzmit

DNP 50-250 end suction pump with 30 kW electric motor and 29 kW diesel motor, total 2 piece main fire pumps, and jockey pump were used to eliminate installation leaks.





**Arma
Construction**

Adana

DNP 40/250 A set of pumps consisting of 2 fire pumps including 30 kW electrical motor 1 main and 1 backup pump with horizontal end suction and 1 jockey pump set were used to eliminate installation leaks.



Eurotec Plastic

Tekirdağ

DNP 80-250 end suction 55 kW electric motor and 66 kW diesel motor , total 2 piece main fire pumps, and jockey pump were used to eliminate installation leaks.



Arnor Otel

Antalya

DSP 80-315 horizontal split sase pump with 75 kW electric motor and 75 kW diesel motor, total 2 piece main fire pumps, and 1 jockey pump were used to eliminate installation leaks.



Bakyapı

Bursa

2 fire pumps, one of them is the main unit with DNP 65-250 horizontal end suction electric motor rated in 45 kW and the other one is spare unit, and a set of 1 jockey pump to prevent installation leaks used.



**Atapark
Housing Project**

İstanbul

DNP 50-250 A set of pumps consisting of 2 fire pumps including 30 kW electrical motor 1 main and 1 backup pump with horizontal end suction and 1 jockey pump set were used to eliminate installation leaks.



Akyapı Logistic

Mersin

DNP 80-250 end suction 110 kW electric motor and 100 kW Diesel motor, total 2 piece main fire pumps, and jockey pump were used to eliminate installation leaks.





Proyap Construction

Hatay

DNP 100-315 end suction 110 kW electric motor, 1 main, 1 spare, total 2 piece main fire pumps and jockey pump were used to eliminate installation leaks.





WE ARE **SENSITIVE TO LIFE**



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