

# **Dikkan**group

Dikkan Group is a corporate group that conducts its operations in business fields of casting, machinery, electric-electronic and recycling. In addition to its significant contribution to the national economy, it also stands out as a remarkable piece in the circular economy gear thanks to its recycling activities. Dikkan Group is a pioneering, national corporate group, which offers solutions for remarkable projects in the global markets. Furthermore, incorporates a set of factories for manufacturing valves, casting, rolling plant and cable, as well as facilities for recycling ships, with the help of its experience of almost 50 years in the market.











Dikkan Group keeps moving forward steadily and actively always aiming for the better thanks to giving high regard to its sustainable, profitable approach, progressive perspective centred around operational excellence and high level of importance attached to innovation. It takes into consideration the future of earth and society while determining and realising business plans. Today, Dikkan Group carries its activities on both the national and international markets with Dikkan Valve, Dikkan Cable, Dikkan Metal, İz-Metal and Işıksan Ship Recycling brands.

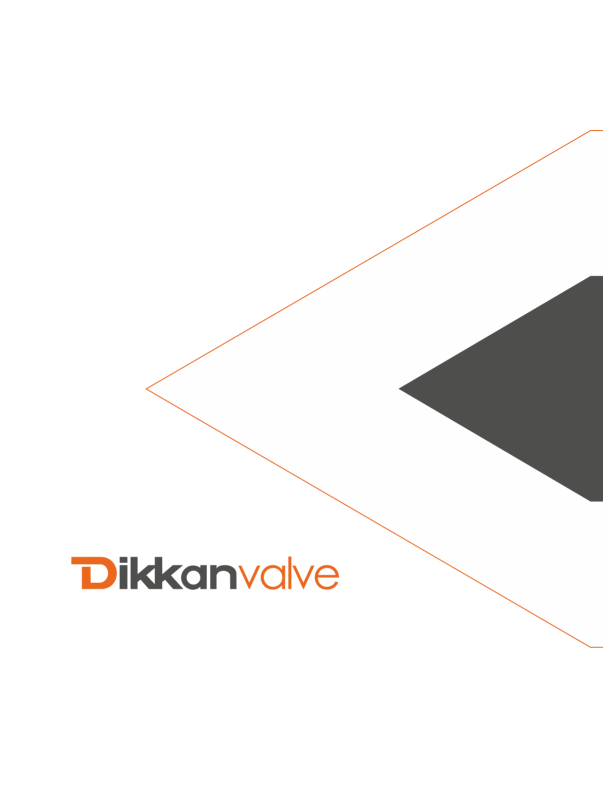


















Having been founded in 1978, Dikkan Valve is one of the outstanding casting and valve manufacturers in national and international markets. It does not only manufacture valves for marine, water-waste water among others, Dikkan Valve also provides valves for the oil and gas industries.

The valves are manufactured in a tailor-made manner for oil and gas industries thanks to Dikkan Valve's manufacturing capacity, technical efficiency and staff of engineers that are experts in their fields. Being the proud founders of the first Research & Development centre in the valve industry in Turkey, Dikkan Valve carries its manufacturing activities in its own integrated facilities by benefitting from its engineering expertise and effectiveness.

Dikkan Valve is located on an outdoors area of 90,000 m² and indoors area of 35,000 m². These areas provide Dikkan Valve with the space to manufacture various valves such as globe valves, gate valves, mudbox, storm valves, swing check valves, discharge valves, quick closing valves, self closing valves, fire valves, butterfly valves, ball valves, strainers, check valves, foot check valves. Dikkan Valve mobilizes its large product portfolio in order to meet its customers' demand for particular products, as well, thanks to a customer-oriented approach and its flexible manufacturing capacity. Each and every manufacturing phase is undertaken at its own facilities starting from the design stage.

Dikkan Valve proceeds to invest with the aim to reach high levels of employment power, ensure absolute customer satisfaction and contribute to the national economy by improving its manufacturing activities in a planned manner thanks to its ever-growing form.









# **Dikkan**valve ELINE SECTORS



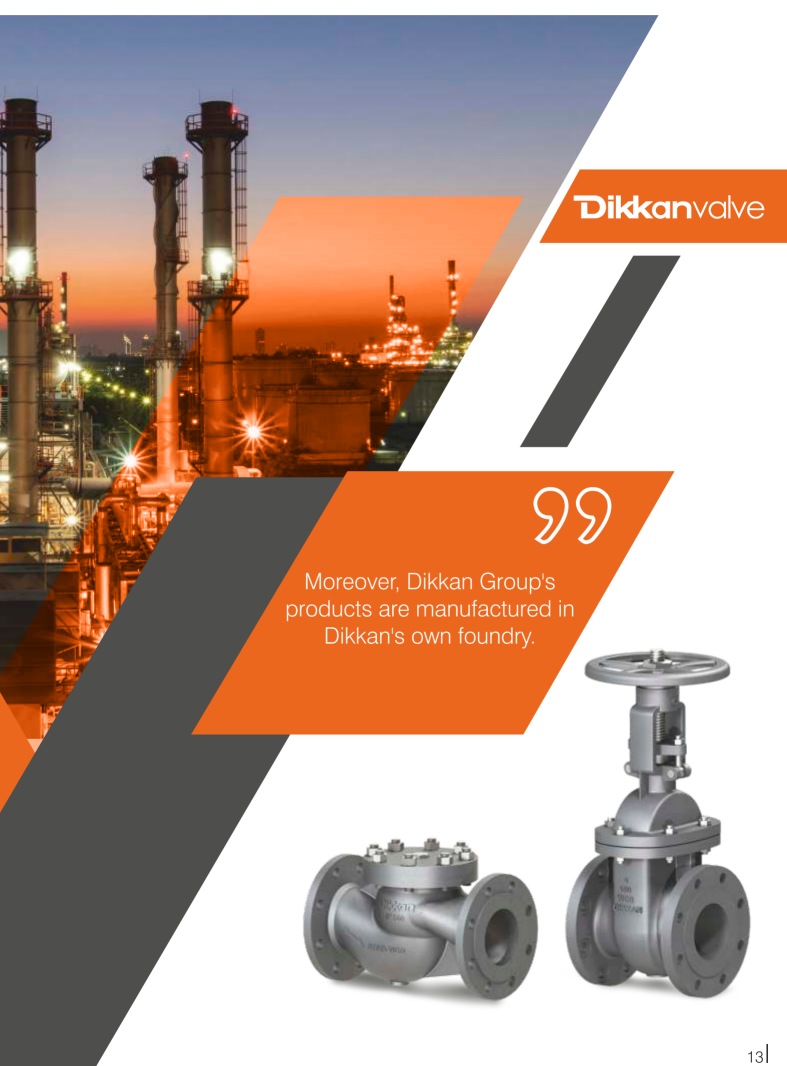
Oil drilling and degassing activities face various problems including extremely high temperatures, salt water, impurity, vibrations, explosion risk and high levels of mechanical stress, and the tools used in oil drilling and degassing activities are adversely affected by these problems, which occur frequently.

Therefore, Dikkan Group manufactures valves that are suitable for use both on the surface and underground in order to ensure the safe movement of fluids, mainly in the oil pipelines and gas lines.

Dikkan Group provides its customers with high-pressure resistant, durable, high quality valves that are equipped with high quality safety equipment and suitable for each and every step of drilling, degassing from the main source to transmission, refinery, storage and distribution of these

products.





# **DRILLING**

We offer safe, quality, high pressure and heat resistant, and operationally and financially beneficial and growth-friendly solutions and products that are suitable for the challenging conditions of drilling process.



# REFINERY\_

We offer safe solutions that would meet the requirements of oil and gas units at the highest possible level.

We meet our customers' expectations conforming to the standards thanks to our durable, high-quality products that are resistant to high pressure, high temperature and corrosive fluids and equipped with high-quality safety equipment.

We create solutions to ensure customer satisfaction at the highest level with the help of our large portfolio comprising of various products that are suitable for different fluids.

# PIPELINE \_\_\_

**Transportation:** Pipelines carry oil and gas for long distances. Distance between pipelines create pressure fluctuations during the transportation process.

This may cause gas leakage for the environment, and it requires further investment in high-cost compressing stations. We offer alternative solutions with tailor-made products for our customers.

**Distribution:** We offer our customers quality and long-lasting solutions by manufacturing leakproof, durable, high pressure and heat resistant and safe valves, for the distribution of gas and oil.



# STORAGE\_

For our customers, we provide durable, operationally flexible and financially beneficial solutions, which allow the manufacturing and pipeline elements to have high level of investment return, in oil and gas storage facilities.

Our large portfolio ensures customer satisfaction at the highest level thanks to suitable, durable, quality and safe products.



Our main focus is to always improve in order to meet the requirements of energy industry. We develop new and above-the-standards solutions for our customers to meet the expectations in the sector.

Reliability and performance are key features in critical and combined powerplants. We are happy to meet our customers' expectations conforming to the international standards thanks to our cutting-edge-technology, quality and durable products with minimum malfunction time and highly efficient fluid control.



Furthermore, we are proud to provide our customers with efficient, quality and durable solutions thanks to our large scale manufacturing activities that are fitting each powerplant's (see below) requirements, safe and highly resistant to pressure and heat.

- Geothermal Power Plants
- Thermal Power Plants

- Combined Cycle Power Plant
- Nuclear Power Plants











Taking into consideration the dynamics of the mining industry, we offer various, safe and reliable solutions.

We guarantee high level of performance despite the extraneous materials in the lines, conformity to the international quality standards, highly safe equipment for our products while meeting the expectations of mining industry.



resistant and quality products.



Chemical industry hosts a wide range of products with many different production processes.

It is strictly important to process the toxic materials safely, as well as corrosion resistance, reliability and low cost in the chemical industry. Reliable and complicated solutions are often sought due to high temperature, aggressive and inflammable fluids.

While conforming to the international standards, we have diligently created a product range in order to meet our customers' needs with safe, leakproof products that are not only resistant to high temperature and high pressure, but also ensure safe flow of dangerous and risky chemical fluids.



# PETROCHEMISTRY\_\_

We present quality, high pressure, heat resistant and low-maintenance products, which guarantee sustainable performance, for the safe fluid control.





# PULP & PAPER INDUSTRY\_\_\_\_

We would like to contribute to the efforts for sustainable and profitable success in the rapidly growing pulp and paper industry, and for this purpose, we exert our efforts in managing efficient, reliable, durable and environmentally smarter processes.



We provide suitable solutions for the paper industry with high pressure resistant, durable, quality and low maintenance products.













#### **Gate Valve**

#### Cast Steel

Trim API 600

 Sizes
 : 2" to 48"

 Class
 : 150# & 300#

 Design
 : API 600

 Face to face
 : ASME B16.10

Flange Dimensions: ASME B 16.5 & ASME B 16.47

Connections : Flanged and Welded

Test Standard : API 598

**Options** 

Drain plugDouble threaded stemBy-passGearboxActuator





# **Globe Valve - Straight**

#### Cast Steel

#### Trim API 600

Sizes : 2" to 24"
Class : 150# & 300#
Design : BS 1873 - API 623
Face to face : ASME B16.10
Flange Dimensions : ASME B 16.5
Connections : Flanged and Welded

Test Standard : API 598

**Options** 

Drain plugDouble threaded stemBy-passGearboxActuator



# **Swing Check Valve**

## Cast Steel

## Trim API 600

Sizes : 2" to 24"
Class : 150# & 300#
Design : API 6D / BS 1868
Face to face : API 6D / ASME B16.10
Flange Dimensions : ASME B 16.5
Connections : Flanged and Welded

Connections : ASME B 16.5

Connections : Flanged and Welded

Test Standard : API 6D / API 598

**Options** 

Lever & counter weightRubber seatedLift limiterBy-pass





#### **Basket Strainers**

# **Cast Steel**

## SS Trim

Sizes : 2" to 24"
Class : 150# & 300#
Design : ASME B 16.34
Face to face : ASME B 16.10
Flange Dimensions : ASME B 16.5
Connections : Flanged and Welded

Test Standard : API 598

**Options** 

• Special screen mesh





# **Y-Type Strainers**

#### Carbon Steel

Trim API

Sizes : 2" to 24"
Class : 150# & 300#
Design : ASME B 16.34
Face to face : ASME B 16.10
Flange Dimensions : ASME B 16.5
Connections : Flanged and Welded

Test Standard : API 598

**Options** 

• Special screen mesh



#### **Piston Check Valve**

#### Cast Steel

Trim API 600

Sizes : 2" to 24"
Class : 150# & 300#
Design : API 6D

Face to face : API 6D / ASME B16.10

Flange Dimensions : ASME B 16.5
Connections : Flanged and Welded
Test Standard : API 6D / API 598

OptionsDrain plug



# **Dual Plate Check Valve**

## Cast Steel

Trim API 600

Sizes : 2" to 24"
Class : 150# & 300#
Design : API 6D
Face to face : API 6D
Flange Dimensions : ASME B 16.5
Connections : Wafer, Lug, Flanged
Test Standard : API 6D / API 598



## **Small Forged Gate Valves**

## Forged Steel

Trim API 600

 Sizes
 : 1/4" to 2"

 Class
 : 150# & 1500#

 Design
 : API 602

 Face to face
 : API 602

Connections : Threaded, socket weld, flanged

Test Standard : API 598

#### **Options**

• Extended body • Pup Piece

• Extended bonnet





# **Small Forged Globe Valve**

#### **Forged Steel**

Trim API 600

 Sizes
 : 1/4" to 2"

 Class
 : 150# & 1500#

 Design
 : API 602

 Face to face
 : API 602

Connections : Threaded, socket weld, flanged

Test Standard : API 598

**Options** 

Extended body
 Pup Piece

Extended bonnet



# Small Forged Check Valve (Lift Type)

## Forged Steel

Trim API 600

Sizes : 1/4" to 2"
Class : 150# & 1500#
Design : API 602
Face to face : API 602

Connections : Threaded, socket weld, flanged

Test Standard : API 598



#### **Options**

• Extended body

• Pup piece

Cast Steel

# Floating Ball Valve

# SS Trim

Sizes : 2" to 12"
Class : 150# & 300#
Design : API 608 / API 6D
Face to face : ASME B16.10
Flange Dimensions : ASME B 16.5
Connections : Flanged, Welded
Test Standard : API 6D / API 598

**Options** 

ISO Top flange
 Actuator

• Gearbox



# **Small Forged Ball Valve**

## Forged Steel

SS Trim

 Sizes
 : 1/4" to 2"

 Class
 : 150# & 1500#

 Design
 : ISO 17292

 Face to face
 : ISO 17292

Connections : Threaded, socket weld, flanged

Test Standard : API 598

#### **Options**

• Pup piece





# Single Plate Wafer Check Valve

#### **Cast Steel**

#### Trim API 600

Sizes : 2" to 16" : 150# & 300# Class Face to face: API 6D

Flange Dimensions: ASME B 16.5 Connections : Wafer **Test Standard** : API 598



#### **Trunnion Ball Valve**

#### Forged Steel

## Trim API 6D

Sizes : 2" to 48" : 150# & 300# Class Design: API 6D

Face to face : API 6D / ASME B16.10 Flange Dimensions : ASME B 16.5 / ASME B 16.47

Connections : Flanged, Welded **Test Standard** : API 598 / API 6D



 Extended stem Vent valve Gearbox By pass Drain valve • Reduced bore • ISO top flange Actuator



# **Through Conduit Gate Valve**

#### **Cast Steel**

#### Trim API 600

Sizes : 2" to 24" Face to face : API 6D / ASME B16.10 Class : 150# & 300# Flange Dimensions : ASME B 16.5 Design: API 6D

Connections : Flanged, Welded **Test Standard** : API 598 / API 6D

#### **Options**

• Double threaded stem • By pass Drain plug • ISO top flange Gearbox Actuator



# **Plug Valve**

# **Cast Steel**

# Trim API 6D

Sizes : 2" to 16" Class : 150# & 300# Design: API 6D

Face to face : API 6D Flange Dimensions : ASME B16.5 Connections : Flanged, Welded **Test Standard** : API 6D / API 598

#### **Options**

ISO top flange

 Actuator Gearbox



## **Butterfly Valve**

#### **Cast Steel**

# SS Trim

: 2" to 24" Sizes Class : 150# & 300# Design: API 609

Face to face · API 609 Flange Dimensions : ASME B16.5

Connections Wafer, Lug, Double Flanged

**Test Standard** : API 598



• ISO Top flange

 Actuator Gearbox





































