




ORTAŞ ÇELİK®  
SAN. TİC. A.Ş.



 [www.ortascelik.com](http://www.ortascelik.com)

 [info@ortascelik.com](mailto:info@ortascelik.com)

# ABOUT US

Örtaş İnşaat ve Ticaret AŞ is a leading company that stepped into the sector in 1995 and has been operating since then with a production area of 20,000 m<sup>2</sup> and a production capacity of 35,520,480 kg without compromising on quality. Since the day we were founded, we have undertaken important projects in areas such as steel construction manufacturing, assembly, roof and facade cladding.

Our company is in a leading position in the construction industry with its ever-increasing experience and expert staff. Adopting the principle of always keeping customer satisfaction at the highest level, Örtaş has adopted success and trust as the basic principle in the works it undertakes.

*Construction Experience That Directs the Future: Örtaş Çelik*

Acting with the principles of reliability, quality, customer satisfaction and environmental awareness, Örtaş Çelik AŞ aims to maintain its leadership in the construction industry and continue to undertake successful projects for the future.



A Long History



Quality and Trust



Customer Oriented Approach



Environmental Awareness and Innovation



# PRODUCTION LINE





NDT CONTROL



PAINTING



SHIPMENT



FIELD INSTALLATION

Our company follows a meticulous and detailed process in the production of high quality steel products. Our production line is structured to guarantee quality and durability at every stage. The process begins with the acceptance of raw materials. During the product acceptance phase, materials coming from suppliers are examined and accepted in detail by our quality control teams.

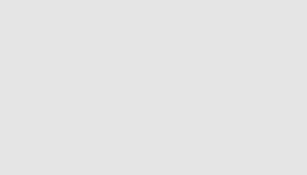
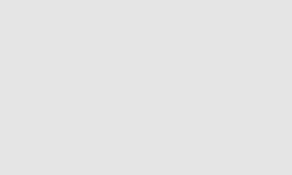
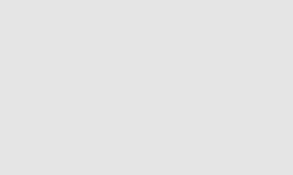
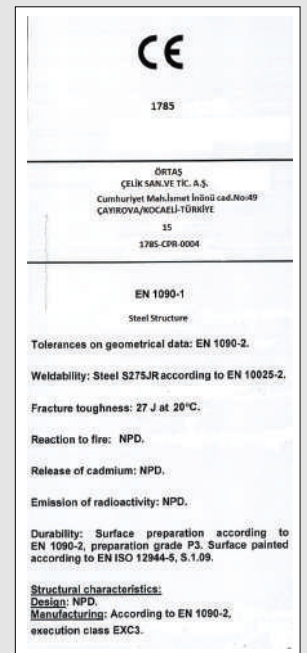
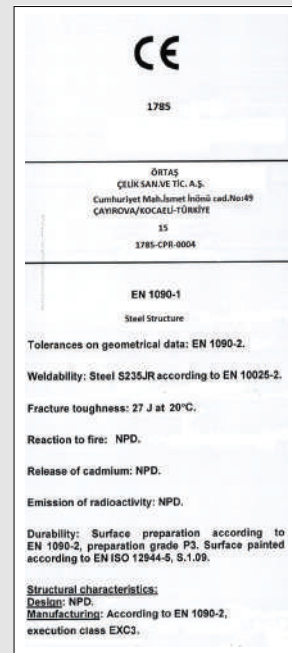
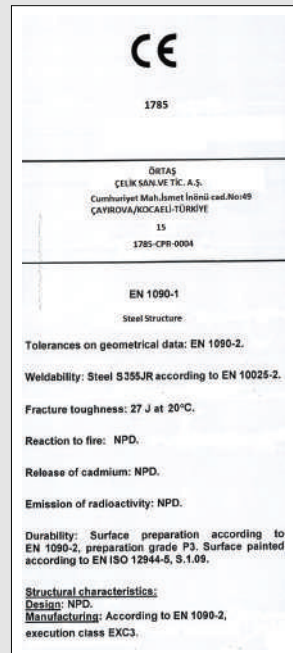
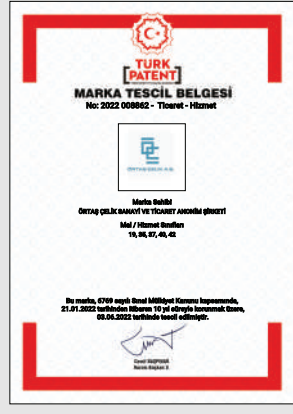
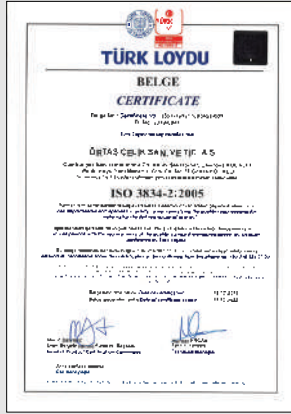
Then, sandblasting and shop primer are performed to increase surface cleaning and corrosion resistance. This stage is followed by the completion of pre-fabrication in accordance with the project, in which the materials are drilled in accordance with the project. After the pre-manufacturing process, the parts are measured using calibrated measuring devices and prepared for assembly. After the measurement and assembly processes are completed, the parts are welded together by our experienced welders.

After the welding process, residues and dirt on the surface are removed by mechanical cleaning. Then, the welding and assembly quality is checked using NDT (non-destructive testing) methods. Parts that pass these checks successfully are coated with the desired quality primer and their durability is increased with the final layer of protective coating.

Products whose painting process is completed are prepared for shipment and packaged in accordance with the determined standards. After the shipment phase, the products are delivered to the customer and field assembly is carried out. In this way, we offer our customers the highest quality and reliable products.

The meticulous controls and high standards we apply at every stage of our production line reinforce our company's leading position in the industry.

# CERTIFICATES



# REFERENCES



Çanakküle Seramik



# CONTENTS

## 08 STADIUM

Başakşehir Stadium  
Kocaeli Stadium  
Spor Toto Akhisar Stadium  
Giresun Çotanak Arena

## 16 SPORTS COMPLEX

Trabzon Pelitli Sport Complex

## 18 OVERPASS

Kocaeli Pedestrian Overpasses  
Mardaş Bridge  
Haydarpaşa Bridge

## 24 AIRPORT

THY Cargo Terminal  
Rize-Artvin Airport

## 28 SOUND BARRIER

Suudi Arabistan Sound Barrier

## 30 ROLLING MILL

Sıddık Kardeşler Rolling Mill  
Kaptan Demir Çelik Rolling Mill

## 34 INDUSTRY

Çanakkale Granite Factory  
Brunie Oil Factory And Oil Tanks  
Burgerking Bread Factory  
Bolu Gezer Production Factory  
Sasa Polyester Production Factory  
Abc Detergent Additional Facility

## 46 LOGISTICS WAREHOUSE

Bim Logistics Warehouses  
Kadife Tekstil Logistics Warehouses

## 50 PRIVATE

Hadımköy PTT Distributing Center  
Vodafone Telecommunication Building  
KKTC Sea Crossing Transmission Line  
TGI Towers  
Afyon Museum

## 60 MIXED

Kartal Lütüfi Kırdar Hospital  
Gebze-Halkalı Between Marmaray Stations  
Irak Najar Convention Center  
Toki National Archive Buildings

07



ORTAK ÇELİK®  
SAN. TİC. A.Ş.

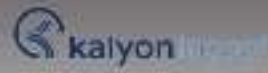
# BAŞAKŞEHİR STADIUM



08



# 09





ORTAŞ ÇELİK®  
SAN. TİC. A.Ş.

# KOCAELİ STADIUM



10



**Yer | Location:**  
Kocaeli

**Yıl | Year:**  
2016

**Ana İş Veren | Employer:**  
TOKİ

**Müteahhit Firma | Client:**  
Öztaş Albayrak Ortaklığı  
Öztaş Albayrak Partnership

**Alt Müteahhit | Sub-contractors:**  
Örtaş Çelik San. Tic. A. Ş.  
Örtaş Inc.

**Proje Adı | Project Name:**  
Kocaeli Stadyumu  
Kocaeli Stadium

**Kapasite | Capacity:**  
3200 Ton  
3200 Tons

**albayrak**

**ÖZTAŞ**

**TOKİ**





ORTAŞ ÇELİK®  
SAN. TİC. A.Ş.

# SPOR TOTO AKHİSAR STADIUM



12



## 13

**Yer | Location:**  
Manisa - Akhisar

**Yıl | Year:**  
2017

**Ana İş Veren | Employer:**  
Spor Toto

**Müteahhit Firma | Client:**  
May İnşaat  
May Construction

**Alt Müteahhit | Sub-contractors:**  
Örtaş Çelik San. Tic. A. Ş.  
Örtaş Inc.

**Proje Adı | Project Name:**  
Spor Toto Akshihar Stadyumu  
Spor Toto Akshihar Stadium

**Kapasite | Capacity:**  
2200 Ton  
2200 Tons





ORTAS ÇELİK®  
SAN. TİC. A.Ş.

# GİRESUN ÇOTANAK ARENA



14



## 15

**Yer | Location:**  
Giresun

**Yıl | Year:**  
2018

**Ana İş Veren | Employer:**  
TOKİ

**Müteahhit Firma | Client:**  
Siyah Kalem Mühendislik  
Siyah Kalem Engineering

**Alt Müteahhit | Sub-contractors:**  
Örtaş Çelik San. Tic. A. Ş.  
Örtaş Inc.

**Proje Adı | Project Name:**  
Giresun Çotanak Stadyumu  
Giresun Çotanak Stadium

**Kapasite | Capacity:**  
3900 Ton  
3900 Tons





ORTAŞ ÇELİK®  
SAN. TİC. A.Ş.

# TRABZON PELİTLİ SPORT COMPLEX





**Yer | Location:**  
Trabzon

**Yıl | Year:**  
2010-2011

**Ana İş Veren | Employer:**  
Gençlik ve Spor Bakanlığı

Republic of Turkey Youth and  
Sports Ministry

**Müteahhit Firma | Client:**  
Serkan İnşaat  
Serkan Cons.

**Alt Müteahhit | Sub-contractions:**  
Örtaş Çelik San. Tic. A. Ş.  
Örtaş Inc.

**Proje Adı | Project Name:**  
Trabzon Pelitli Spor Kompleksi  
Trabzon Pelitli Sport Complex

**Kapasite | Capacity:**  
3200 Ton  
3200 Tons

SEKAN İŞ





ORTAS ÇELİK®  
SAN. TİC. A.Ş.

# KOCAELİ PEDESTRIAN OVERPASSES

ÜST GEÇİT  
OVERPASS



18



# 19

**Yer | Location:**  
Kocaeli

**Yıl | Year:**  
2009

**Ana İş Veren | Employer:**  
Kocaeli Büyükşehir Belediyesi  
Kocaeli Metropolitan Municipality

**Müteahhit Firma | Client:**  
İlke Yapı İnşaat  
İlke Yapı Construction

**Alt Müteahhit | Sub-contractions:**  
Örtaş Çelik San. Tic. A. Ş.  
Örtaş Inc.

**Proje Adı | Project Name:**  
Yaya Üst Geçitleri  
Overpasses

**Kapasite | Capacity:**  
2500 Ton  
2500 Tons





ORTAS GELİK®  
SAN. TİC. A.Ş.

# HAYDARPAŞA BRIDGE

ÜST GEÇİT  
OVERPASS



20



# 21

ÜST GEÇİT  
OVERPASS

**Yer | Location:**  
İstanbul

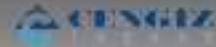
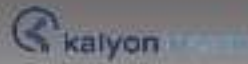
**Yıl | Year:**  
2020

**Ana İş Veren | Employer:**  
KKC Marmaray Adi Ortaklığı  
KKC Marmaray Adi Partnership

**Müteahhit Firma | Client:**  
Örtaş Çelik San. Tic. A. Ş.  
Örtaş Inc.

**Proje Adı | Project Name:**  
Haydarpaşa İbrahim Ağa Köprü  
Haydarpaşa İbrahim Ağa Bridge

**Kapasite | Capacity:**  
1700 Ton  
1700 Tons





ORTAŞ ÇELİK®  
SAN. TİC. A.Ş.

# MARDAŞ BRIDGE

ÜST GEÇİT  
OVERPASS



# 23

**Yer | Location:**  
İstanbul

**Yıl | Year:**  
2020

**Ana İş Veren | Employer:**  
Mardaş Marmara Deniz  
İşletmeciliği

**Müteahhit Firma | Client:**  
Örtaş Çelik San. Tic. A. Ş.  
Örtaş Inc.

**Proje Adı | Project Name:**  
Mardaş Köprü  
Mardaş Bridge

**Kapasite | Capacity:**  
650 Ton  
650 Tons





ORTAB ÇELİK®  
SAN. TİC. A.Ş.

AIRPORT

# THY CARGO TERMINAL

HAVALIMANI  
AIRPORT





# 25

**Yer | Location:**  
İstanbul

**Yıl | Year:**  
2014

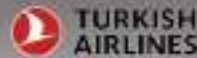
**Ana İş Veren | Employer:**  
Türk Hava Yolları  
Turkish Airlines

**Müteahhit Firma | Client:**  
İntaya İnşaat  
İntaya Inc

**Alt Müteahhit | Sub-contractors:**  
Örtaş Çelik San. Tic. A. Ş.  
Örtaş Inc.

**Proje Adı | Project Name:**  
Kargo Terminali 2  
Cargo Terminal 2

**Kapasite | Capacity:**  
8500 Ton  
8500 Tons





ORTAK ÇELİK®  
SAN. TİC. A.Ş.

AIRPORT

# RİZE - ARTVIN AIRPORT

HAVALIMANI  
AIRPORT



2026



**Yer | Location:**  
Rize/Pazar

**Yıl | Year:**  
2020-2021

**Ana İş Veren | Employer:**  
DHMI (Devlet Hava Meydanları İşletmeciliği)

**Müteahhit Firma | Client:**  
Cengiz İnşaat / ASL İnşaat Ortaklığı

**Alt Müteahhit | Sub-contractors:**  
Örtaş Çelik San. Tic. A.Ş.

**Proje Adı | Project Name:**  
Rize – Artvin Havaalanı

**Kapasite | Capacity:**  
6400 Ton





ÖRTAŞ ÇELİK  
SAN. TİC. A.Ş.

SOUND BARRIER

# SUUDİ ARABİSTAN SOUND BARRIER

SES BARIYERİ  
NOISE BARRIER



20



# 29



SES BARIYERİ  
NOISE BARRIER





ÖRYAS ÇELİK®  
SAN. TİC. A.Ş.

ROLLING MILLS

# SIDDIK KARDEŞLER ROLLING MILLS

HADDEHANE  
ROLLING MILLS



# 31



HADDEHANE  
ROLLING MILLS





ÖRYAS ÇELİK®  
SAN. TİC. A.Ş.

ROLLING MILLS

# KAPTAN DEMİR ÇELİK ROLLING MILLS

HADDEHANE  
ROLLING MILLS



32





# 33

2021 - 2024

HADDEHANE  
ROLLING MILLS





ORTAS ÇELİK®  
SAN. TİC. A.Ş.

INDUSTRY

# ÇANAKKALE GRANITE FACTORY

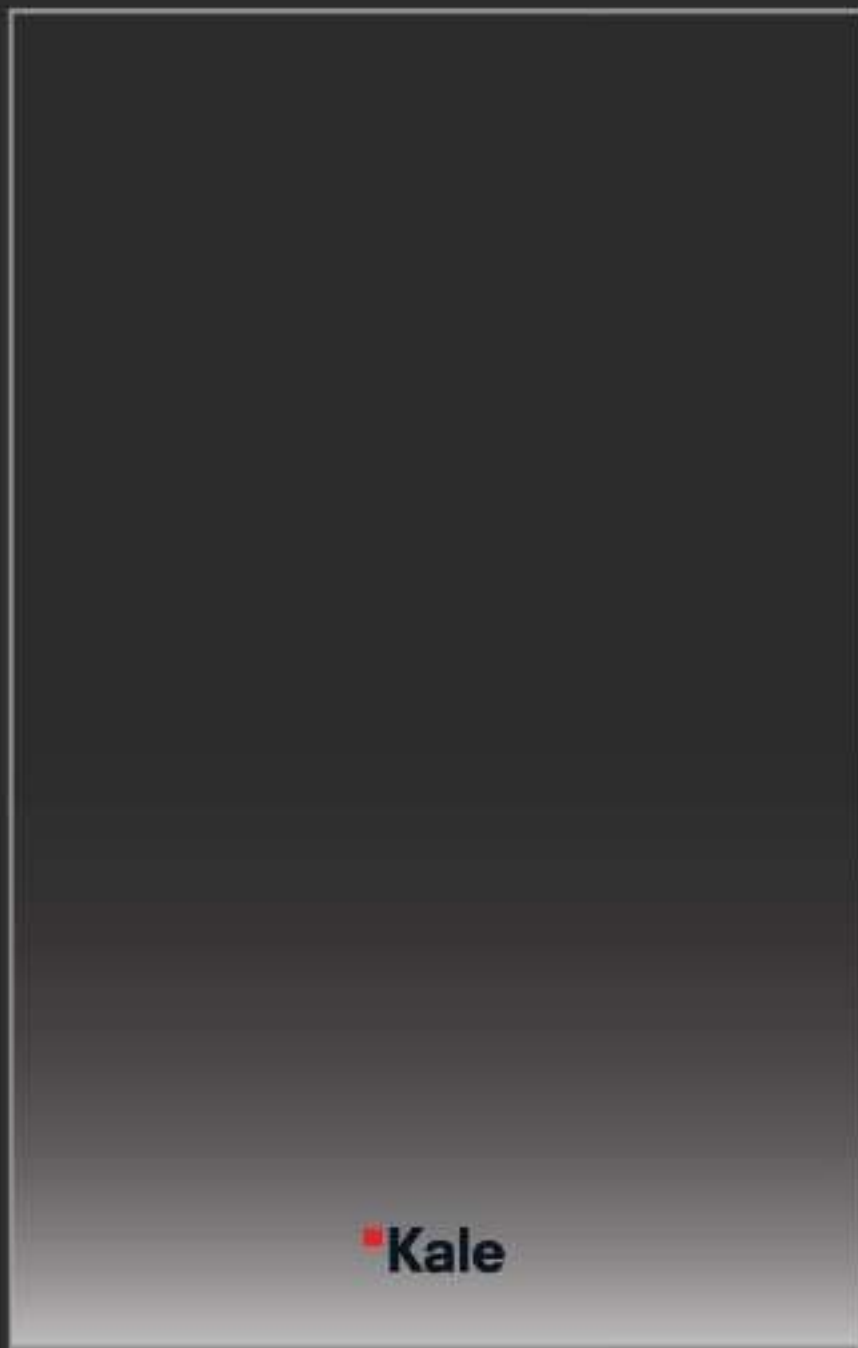


SANAYİ  
INDUSTRIAL

34



# 35



Kale





ÖRTAŞ ÇELİK®  
SAN. TİC. A.Ş.

INDUSTRY

# BRUNEI OIL FACTORY AND OIL TANKS



SANAYİ  
INDUSTRIAL

36



# 37





ORTAŞ ÇELİK®  
SAN. TİC. A.Ş.

INDUSTRY

# BURGERKING BREAD FACTORY

SANAYİ  
INDUSTRIAL



30



# 39

2008





ÖRYAŞ ÇELİK®  
SAN. TİC. A.Ş.

INDUSTRY

# BOLU GEZER PRODUCTION FACTORY

SANAYİ  
INDUSTRIAL

40





# 41





ORTAŞ ÇELİK®  
SAN. TİC. A.Ş.

INDUSTRY

# SASA POLYESTER PRODUCTION FACILITIES



SANAYİ  
INDUSTRIAL

42



# 43



SASA

METROPOL





ORTAS ÇELİK®  
SAN. TİC. A.Ş.

INDUSTRY

# ABC DETERGENT ADDITIONAL FACILITY



SANAYİ  
INDUSTRIAL

# 45

Osmaniye / Bahçe

2024

ABC Deterjan San. Ve Tic. A.Ş.

ABC Deterjanları İlave  
Tesis Üretim Fabrikası

1400 Ton  
1400 Tons





ÖRYAŞ ÇELİK®  
BİNA TİC. A.Ş.

LOGISTICS

# BİM LOGISTICS WAREHOUSES



LOJİSTİK  
LOGISTICS

# 46



# 47



**BIM**  
TOPKUN KUTABINA  
PAPAKH-NOR KAT.3

LOJISTIK  
LOGISTICS





ORTAÇ ÇELİK®  
BAN. TİC. A.Ş.

LOGISTICS

# KADİFE TEKSTİL LOGISTICS WAREHOUSES



LOJİSTİK  
LOGISTICS

40





# 49





ORTAŞ ÇELİK®  
SAN. TİC. A.Ş.

PRIVATE

# HADIMKÖY PTT DISTRIBUTING CENTER



50



ÖZEL  
PRIVATE

# 51





ORTAK ÇELİK®  
SAN. TİC. A.Ş.

PRIVATE

# VODAFONE TELECOMMUNICATION BUILDING



ÖZEL

ÖZEL  
PRIVATE

# 53





ÖRTAŞ ÇELİK®  
SAN. TİC. A.Ş.

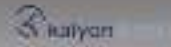
PRIVATE

# KKTC SEA CROSSING TRANSMISSION LINE



54

# 55





ORTAŞ ÇELİK®  
SAN. TİC. A.Ş.

PRIVATE

# TGI TOWERS



06



ÖZEL  
PRIVATE



# 57





ORTAŞ ÇELİK®  
SAN. TİC. A.Ş.

PRIVATE

# AFYON MUSEUM

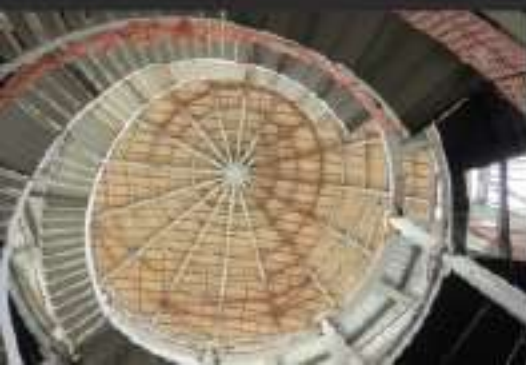


508



ÖZEL  
PRIVATE

# 59





ORTAS ÇELİK®  
SAN. TİC. A.Ş.

MIXED

# KARTAL LÜTFİ KIRDAR HOSPITAL



00



# 61





ÖRYAŞ ÇELİK®  
SAN. TİC. A.Ş.

MIXED

# GEBZE-HALKALI BETWEEN MARMARAY STATIONS



# 63



 kalyon  CENGİZ 





ÖRYAŞ ÇELİK®  
SAN. TİC. A.Ş.

MIXED

# IRAK NAJAR CONVENTION CENTER



64





# 65





ORTAÇ ÇELİK®  
SAN. TİC. A.Ş.

MIXED

# TOKİ NATIONAL ARCHIVE BUILDINGS



# 66



# 67





ÖRTAŞ ÇELİK®  
SAN. TİC. A.Ş.



Pelitli Mahallesi, 4476  
Sokak No: 29  
Gebze | Kocaeli

# ABOUT US

Örtaş İnşaat ve Ticaret AŞ is a leading company that stepped into the sector in 1995 and has been operating since then with a production area of 20,000 m<sup>2</sup> and a production capacity of 35,520,480 kg without compromising on quality. Since the day we were founded, we have undertaken important projects in areas such as steel construction manufacturing, assembly, roof and facade cladding.

Our company is in a leading position in the construction industry with its ever-increasing experience and expert staff. Adopting the principle of always keeping customer satisfaction at the highest level, Örtaş has adopted success and trust as the basic principle in the works it undertakes.

*Construction Experience That Directs the Future: Örtaş Çelik*

Acting with the principles of reliability, quality, customer satisfaction and environmental awareness, Örtaş Çelik AŞ aims to maintain its leadership in the construction industry and continue to undertake successful projects for the future.



A Long History



Quality and Trust



Customer Oriented Approach



Environmental Awareness and Innovation



# PRODUCTION LINE





NDT CONTROL



PAINTING



SHIPMENT



FIELD INSTALLATION

Our company follows a meticulous and detailed process in the production of high quality steel products. Our production line is structured to guarantee quality and durability at every stage. The process begins with the acceptance of raw materials. During the product acceptance phase, materials coming from suppliers are examined and accepted in detail by our quality control teams.

Then, sandblasting and shop primer are performed to increase surface cleaning and corrosion resistance. This stage is followed by the completion of pre-fabrication in accordance with the project, in which the materials are drilled in accordance with the project. After the pre-manufacturing process, the parts are measured using calibrated measuring devices and prepared for assembly. After the measurement and assembly processes are completed, the parts are welded together by our experienced welders.

After the welding process, residues and dirt on the surface are removed by mechanical cleaning. Then, the welding and assembly quality is checked using NDT (non-destructive testing) methods. Parts that pass these checks successfully are coated with the desired quality primer and their durability is increased with the final layer of protective coating.

Products whose painting process is completed are prepared for shipment and packaged in accordance with the determined standards. After the shipment phase, the products are delivered to the customer and field assembly is carried out. In this way, we offer our customers the highest quality and reliable products.

The meticulous controls and high standards we apply at every stage of our production line reinforce our company's leading position in the industry.