



THE RESERVE



#### ABOUT US

Hatboru Sanayi ve Ticaret A.Ş, which has been providing services in the steel pipe market since 1964, switched from the production of irrigation systems and drill pipes to the production of spiral welded pipes in 1998 and achieved to be considered among the best in the steel pipe market today.

In 3 continents and in a geography inhabited by more than a billion people, Hatboru's products are reliably used in major projects of considerable importance to human life such as natural gas, oil pipelines, irrigation water, drinking water, power plants and construction.







#### TURKIYE MILL

- 100000 m<sup>2</sup> Open Area \*
- 30000 m<sup>2</sup> Well Equiped Closed Area \*
  - 3 Production Lines for SSAW Pipes \*
    - 3 Coating & Lining Lines \*
- 200000 Metric Ton Annual Production Capacity \*







#### **ROMANIA MILL**

- 80000 m<sup>2</sup> Open Area \*
- 25000 m<sup>2</sup> Well Equiped Closed Area \*
  - 1 Production Lines for SSAW Pipes \*
    - 2 Coating & Lining Lines \*
- 100000 Metric Ton Annual Production Capacity \*







#### PRODUCTION RANGE

#### TURKIYE / ANTAKYA \*

- From 219,1 mm up to 3200 mm Outside Diameter \*
  - From 4 mm up to 40 mm Wall Thickness \*
    - From 6 m up to 60 m Pipe Length \*

#### ROMANIA / GIURGIU\*

- From 406,4 mm up to 2540 mm Outside Diameter \*
  - From 4 mm up to 25,4 mm Wall Thickness \*
    - From 6 m up to 60 m Pipe Length \*





## LINING

- Epoxy (Solvent Free & Coal-Tar Enamel) \*
  - Flow Coat Epoxy \*
  - Fusion Bonded Epoxy \*
    - Cement Mortar \*





## **COATING**

- Polyethylene \*
- Polypropylene \*
- Polyurethane \*
- Solvent Free & Coal-Tar Epoxy \*
  - Fusion Bonded Epoxy \*







## FITTINGS & METALWORKS

- Flange \*
- Elbow & TEE \*
- Reduction / Reducers \*
- Pipe Spool Fabrications \*
- Metalworks for Construction and Piling Pipes \*







#### **QUALITY CONTROL**

At Hatboru, quality control begins with metallographic inspection of the raw material to be used in production and continues through to the shipping stage.

- Automatic Ultrasonic Inspection \*
  - Hydrostatic Test \*
  - Magnetic Particle Inspections \*
    - Liquid Penetrant Inspection \*
      - Fluoroscopic Inspection \*
        - Measurement Control \*
          - Laboratory Tests \*

Hatboru Laboratory is accredited in accordance with TS EN ISO/IEC 17025:2017 standard







#### **QUALITY CERTIFICATES**

API 5L \* DIN 30678 \* EN 10298 \*

API Q1 \* EN 1090-1 \* EN 10301 \*

ASTM A252 \* EN 1090-2 \* EN ISO 3183 \*

AWWA C205 \* EN 10224 \* EN ISO 3834-2 \*

AWWA C210 \* EN 10289 \* EN ISO 21809-1 \*

AWWA C213 \* EN 10290 \* ISO 9000/9001 \*

AWWA C222 \* EN 10217-1 \* ISO 14001 \*

ASME B31.12\* EN 10217-5\* ISO 45001\*

DIN 30670 \* EN 10219-1







#### **DISI PROJECT**

Location: Jordan

OD: 1219,2 mm / 1625,6 mm
WT: 9,5 mm / 15,9 mm
Pipe Length: 12 m
Production Standard: API 5L PSL2
Coating & Lining: HDPE & Solventfree Epoxy
Quantity: 35000 Metric Ton



#### TURKMENBASHI PORT

Location: Turkmenistan
OD: 1219,2 mm / 1422 mm
WT: 24 mm / 30 mm
Pipe Length: 14 m / 35,6 m
Partially Epoxy Coated
Production Standard: EN 10219
Quantity: 45000 Metric Ton

#### SOME OF OUR COMPLETED PROJECTS











Location: Romania OD : 812,8 mm WT : 10 mm

HATBORU

EN ISO 21 CLASS B3 PIPE NO: 47

Pipe Length : 12 m Production Standard : ISO EN 3183 / API 5L PSL2

Coating : HDPE Quantity : 25000 Metric Ton



#### **ENBA ENERGY PORT**

Location: Turkey
OD: 914,4 mm / 1219,2 mm
WT: 12 mm / 22 mm
Pipe Length: 14 m / 55 m
Partially Epoxy Coated
Production Standard: EN 10219

Quantity: 18000 Metric Ton

#### SOME OF OUR COMPLETED PROJECTS









#### WAED AL SHAMAL WATER LINE

Location: Saudi Arabia OD: 812,8 mm / 914 mm

WT : 6,4 mm / 7,1 mm Pipe Length : 12 m Production Standard : API 5L PSL2

Coating & Lining : Fusion Bonded Epoxy Quantity : 11000 Metric Ton



#### **IRRIGATION WATER LINE**

Location: Lebanon OD: 1625,6 mm / 2032 mm WT: 10,6 mm / 12,5 mm

Pipe Length: 13,5 m
Coating&Lining: 3L HDPE & Solvent Free Epoxy
Production Standard: API 5L PSL1

Quantity: 16000 Metric Ton

#### SOME OF OUR COMPLETED PROJECTS









#### KHI SOLAR ONE

Location : South Africa
Tubular Steel Construction Parts and Movable Fittings
Production Standard : EN 10219 / EN 1090
Coating & Lining : Galvanized
Quantity : 7000 Metric Ton



#### JUBAIL RIYADH WTS I

Location: Saudi Arabia OD: From 323,8 mm up to 2438,4 mm
WT: 4,8 mm / 19,1 mm
Pipe Length: 13,5 m
Coating&Lining: 3L HDPE & FBE
Production Standard: API 5L PSL2
Quantity: 18500 Metric Ton











# KANDİL HES (HPP) I

Location : Turkey OD : 3624 / 3632 mm with rings (Specific Production) WT : 12 mm / 16 mm

Pipe Length: 13,5 m Coating&Lining: Epoxy Production Standard: EN 10217-1 Quantity: 3800 Metric Ton



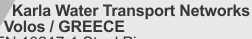
#### RABIGH JEDDAH MAKKAH WTS I

Location: Saudi Arabia OD: From 323,8 mm up to 2032 mm
WT: 4,78 mm / 32 mm
Pipe Length: 13,5 m
Production Standard: API 5L PSL2
Quantity: 11620 Metric Ton

#### SOME OF OUR COMPLETED PROJECTS







EN 10217-1 Steel Pipe 32818 Meter / 6600 Metric Ton

#### Mestiachala HPP2 Georgia

EN 10224 Steel Pipe & Fittings 5203 Meter / 4000 Metric Ton

# Port of Koper Slovenia

EN 10219 Steel Pipe with Metal Works 8000 Ton

## Reinna, Risvolleva and Kjerringnes HPP

Norway EN 10217-3 Steel Pipe 2655 Meter

# Giurgiu-Ruse,Inspet,Isaccea-Sendreni-Bitumani Gas Pipe Line Romania

ISO EN 3183, API 5L PSL2 Steel Pipe 24305 Meter

# Potable Water Projects Spain

EN 10217-1 Steel Pipe 76133 Meter

#### Oil Pipeline Algeria

API 5L PSL2 Steel Pipe 52052 Meter

#### **Potable Water Projects**

Germany EN 10217-1 Steel Pipe 17358 Meter









EN 10224 - Steel Pipe 17750 Meter

Irrigation Pipeline Project
Azarbaijan
EN 10217-1 Steel Pipe

27500 Meter

Al Moghammas
Saudi Arabia
API 5L PSL2 - Steel Pipe
11489 Meter

Allegheny Ludlum USA

API 5L PSL1 - Steel Pipe 4092 Meter

Bloco Alfundão
Portugal
N 10224 - Steel Pi

EN 10224 - Steel Pipe 4403 Meter

Ponteziamento Acquedotto Del Ruzzo Italy

EN 10224 - Steel Pipe 16411 Meter

Al-Hamam Pump Station Egypt

EN 10217-1 - Steel Pipe 11704 Meter

TEM 150
Turkmenistan
EN 10217-1 - Steel Pipe
74874 Meter



# Please contact us for more details and hundreds of more references

Hatboru Sanayi ve Ticaret A.Ş Antakya Organize Sanayi Bölgesi Antakya / Hatay / Turkey

Phone: +90 (326) 451 21 00

Fax: +90 (326) 451 22 00

e-mail: hatboru@hatboru.com





TÜRKİYE'NİN İKİNCİ 500 BÜYÜK SANAY KURULUŞU