



### MANUFACTURERS OF STAINLESS STEEL PIPES & TUBES

ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 & AD 2000-Merkblatt W0 PED Certified Co.





### **ABOUT** PRAKASH STEELAGE LIMITED

Prakash Steelage Limited is a global leader in providing comprehensive stainless steel solutions, renowned for its high-quality products and innovative approach. Specializing in pipes and tubes, the company serves diverse industries worldwide. A key strength lies in precision-engineered solutions achieved through state-of-the-art manufacturing processes, showcasing technical prowess and a commitment to exceeding customer expectations.

Operating globally, Prakash Steelage's expansive reach results from its dedication to staying at the forefront of technological and industrial advancements. The company places a strong emphasis on corporate social responsibility (CSR), engaging in responsible practices that align with ethical standards, positively impacting the environment and communities.

Recognizing the importance of sustainability, Prakash Steelage Limited aligns business strategies with environmentally conscious practices, contributing to a resilient and sustainable future for the stainless steel industry. As a beacon of excellence, the company consistently delivers quality products, drives innovation, and upholds a steadfast commitment to sustainability and corporate responsibility, shaping the industry's future globally while positively impacting society and the environment.



AD 2000-Merkblatt W0 PED Certified Co.



### **OUR MISSION**

Our mission is to manufacture high-quality Stainless Steel Pipes and Tubes that meet our customer's needs and exceed their expectations.



### **OUR VISION**

We aspire to be the leading manufacturer of Stainless Steel Pipes and Tubes in the industry by providing innovative solutions to our customer's needs.



### **OUR VALUES**

We are committed to Quality, Innovation, Integrity, Transparency, On-time Delivery, excellent after sales service, seamless communications and teamwork.

### USTENITIC INSTRUMENTATION TUBES

MANUFACTURERS OF STAINLESS STEEL PIPES & TUBES

ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 & AD 2000-Merkblatt W0 PED Certified Co.



PRAKASH STEELAGE LIMITED

### EXCELLENCE IN MANUFACTURING

Our main production equipment for the manufacturing of Seamless and Welded, Pipes & Tubes are:

- Large diameter tube mill with Continuous Automatic Welding
- State of the art Large diameter EFW pipe facility
- Automated Tube Mills for Manufacturing HX & Condenser Tubes
- Automated Tube Mill for Manufacturing Small Diameter Welded Instrumentation Tubes
- Automated draw benches for Seamless Pipe Production
- Continuous roller hearth gas furnace with online temperature recorder
- Automated straightening machine
- End facing and polishing machine
- Beveling machine from angle 0 to 90 degree
- Automatic OD and ID welding machine for large diameter pipes
- Forming press machine with capacity 800 MT
- Sizing machine
- Air compressors
- Electric and Air ID-Grinding machine
- Automatic plasma cutting machine
- Lathe machines
- Single and double girder E.O.T crane





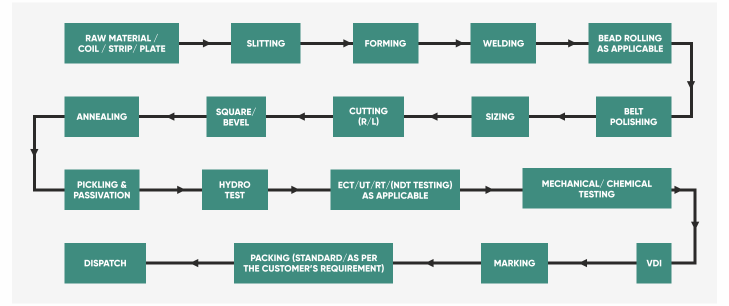




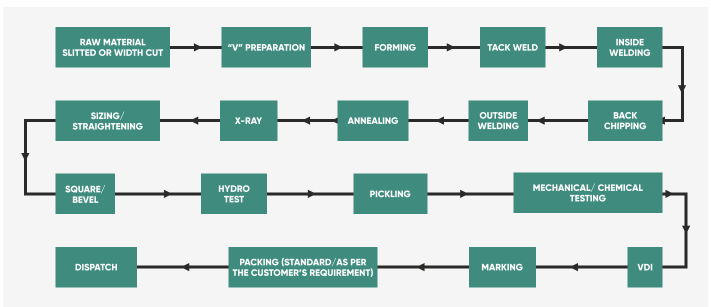




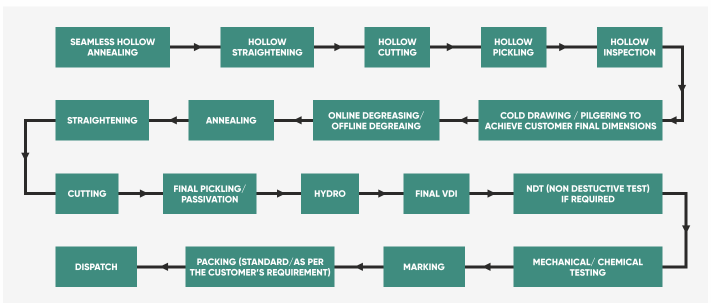
### S.S. WELDED PIPE - GTAW WITHOUT FILLER



### S.S. WELDED PIPE - GTAW WITH FILLER



### S.S. SEAMLESS PIPE



### **QUALITY THAT OUTSHINES**

Providing our customers with premium quality products has always been a driving force in our company. The International quality products we manufacture go through exhaustive R&D and rigorous inspection. Continuous standardized quality assurance, control and improvement programs ensure the best possible product at competitive prices. Our products can be approved and inspected by any of these internationally renowned inspection agencies and End-Users like – TUV, SGS, BVIL, RINA, DNV-GL, LRQA, ABS Industrial Verification, Techcellent Quality Solution, Matrix Quality Verification, TATA Projects, EIL, NTPC, Reliance, PDIL, NPCIL, Adani group etc. To ensure our products are of the most premium quality, we have a sophisticated testing facility to carry out various inspections and tests to ensure superior quality and sustainability.

### **Quality & Testing Equipment Includes**

- ✓ Mechanical & Chemical Testing
- ✓ In-House PMI (Positive Material Identification)
  Machine for grade Mix-Up control and traceability
- ✓ Micro-Scope with Image Analyzer for Micro-structure test and analysis
- ✓ Chloride Contamination Testing
- ☑ Bath Analysis Testing, Dye Penetrant Test & Residual Stress Measurement
- Air Under Water Test
- ☑ Hardness Tester Machine
- ☑ Corrosion testing IGC Practice "A" & "E" Test
- ✓ Ultrasonic Testing
- ✓ Surface Roughness Tester
- ✓ Radiography / X-Ray
- ✓ Vernier, Micrometer, Gauge for dimensions checking
- $oldsymbol{\boxtimes}$  High intensity of torch light to check ID visual

So that even after years, the durability and resilience of our products shine through.









### PRODUCT RANGE

Prakash Steelage Limited Specializes in meeting specific requirements of customers and offers complete piping and tubing solutions par excellence.



PRAKASH STEELAGE LIMITED

ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 & AD 2000-Merkblatt WO PED Certified Co.





### OUR PRODUCTS

### 3.S. WELDED PIPES



OUTER DIAMETER	1/8"NB (10.29 mm OD) - 18" NB (457.2 mm OD)
SPECIFICATIONS	ASTM A312/A-790 and any other Equivalent specs
THICKNESS	Sch 5s , Sch 10s/10, Sch 40s/40 (Sch 80s/80/XS Available on select sizes)
GRADE	304/304L/304H, 316/316L/316Ti , 321/321H, 347/347H, 310, 904L, Duplex and Super Duplex

### 2 S.S. WELDED LARGE DIAMETER-PIPES (EFW)



OUTER DIAMETER	6" NB (168.3 mm OD) to 32"NB (812.8 mm OD)
SPECIFICATIONS	ASTM A-358 , A-409, A-778, A-928
THICKNESS	Sch 5s , Sch 10s/10, Sch 40s/40 (Sch 80s/80/XS Available on select sizes) - <b>Maximum Thickness upto 20 mm</b>
GRADE	304/304L/304H, 316/316L/316Ti , 321/321H, 347/347H, 310, 904L, Duplex and Super Duplex

### **3** S.S. WELDED INSTRUMENTATION TUBES (SMALL OD)



OUTER DIAMETER	8 mm OD to 16 mm OD
SPECIFICATIONS	ASTM A 249 / 269 / 789 / 554
THICKNESS	0.6 mm to 2 mm
GRADE	304/304L/304H, 316/316L/316Ti , 321/321H, 347/347H, 310, 904L, Duplex and Super Duplex

### OUR PRODUCTS

### **O4** S.S. WELDED HX TUBES, CONDENSER TUBES AND TUBES FOR CRITICAL APPLICATION

**Duplex and Super Duplex** 



OUTER DIAMETER	3/8" OD (9.525 mm OD) to 5" OD ( 127 mm OD)
SPECIFICATIONS	ASTM A 249 / 269 / 789
THICKNESS	0.6 mm to 3.5 mm
CDADE	304/304L/304H, 316/316L/316Ti , 321/321H, 347/347H, 310, 904L,

### 5 S.S. SEAMLESS PIPES

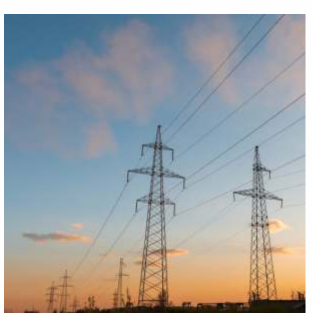


OUTER DIAMETER	1/2" NB (21.3 mm OD) to 8" NB (219.1 mm OD)
SPECIFICATIONS	ASTM A 312
THICKNESS	SCH10S/10, SCH40S/40, SCH80S/80/XS
GRADE	304/304L, 316/316L, 321/321H

- We have the capability to provide our products with equivalent manufacturing specifications such as ASME, EN, DIN, JIS, BS, ISO, and more.
- We can supply our products with various finishes, including rolled & pickled, solution annealed/pickled & passivated, and OD/ID polished & electropolished finishes, tailored to meet our customer's specific preferences and requirements.
- We can provide our products with extremely precise dimension tolerances, ovality, and straightness to meet the specific requirements of our customer's applications.
- We can provide square and rectangular hollow sections upon request, customized to meet the specific needs of our customers.

## SERVING ALL CORE INDUSTRIES WORLDWIDE













- **✓** AGCC SIBUR RUSSIA PROJECT
- PETROCHEMICALS ASSAM PETROCHEMICALS LTD. DIBRUGARH (ASSAM) & RIL- HAZIRA DIVISION (GUJARAT)
- **☑** BIHAR URBAN INFRASTRUCTURE DEVELOPMENT CORPORATION LTD. (BUIDCO)
- SERUM INSTITUTE BLACK UTILITY PIPING, CODAGENIX, YELLOW FEVER
- OIL & GAS DANGOTE OIL REFINING COMPANY LTD, RIL- DAHEJ DIVISION (GUJARAT), NAYARA ENERGY LTD.
- ✓ DELHI JAL BOARD (DJB) KONDLI PROJECT, MATHURA PROJECT & RITHALA PROJECT
- **✓** DIGHA & KANKARBAGH 60 MLD STP
- **▼** EPSILON CARBON PVT LTD
- **EXIDE ENERGY MECHANICAL WORKS**
- **▼ FIRST SOLAR PROJECT** TATA PROJECTS LTD
- ✓ HINDUSTAN COCA-COLA BEVERAGES PVT LTD, BIDADI PROJECT
- **✓** HINDUSTAN ZINC LTD
- HINDUSTHAN URVARAK & RASAYAN LTD. (HURL)
- **✓** IFFCO- BANGALORE & PHULPUR
- ✓ IOCL REFINERY, PARADIP (PRAXAIR INDIA) & VADODARA (LINDE)
- **☑** ISRO SATELLITE INTEGRATION AND TEST ESTABLISHMENT (ISITE)
- NPCIL- KUDANKULAM NUCLEAR POWER PROJECT
- ✓ L & T BUXAR
- ✓ HOWE ENGINEERING PROJECT- MPB4 EXTENSION PROJECTS HAZIRA
- MTPA COPPER REFINERY PROJECT (KUTCH COPPER LTD.)
- NISSAN BHARAT RASAYAN PVT LTD, SAYKHA, GUJARAT
- ✓ NTPC KHURJA SUPER THERMAL POWER PROJECT- U.P.
- ▼ NTPC TALCHER PROJECT-ODISHA & SAGARDIGHI THERMAL POWER PROJECT-W.B.
- **✓** OLA CELL TECHNOLOGIES PRIVATE LIMITED PROJECT
- PRAYAGRAJ WATER PROJECT & HAZIRA PORT
- ✓ MAHAGENCO KORADI 3X660 MW CW OZONIZATION PROJECT & PARLI 1X250 MW U8 CW OZONIZATION PROJECT
- **▼** RENEW POWER DHOLERA, WAREE ENERGIES (SOLAR PROJECT)
- PHARMACEUTICALS PROJECTS
  CIPLA, DR. REDDY, CENTAUR, JUBILANT, AMANY'S PHARMA-MOROCCO, IPCA, GLENMARK
- PAPER INDUSTRIES JK PAPER, NR AGARWAL, GAYATRISHAKTI, WEST-COAST PAPER, KR PULP & PAPER
- MAJNOON FIELD DEVELOPMENT END PROJECT (IRAQ)
- **▼** WOODSIDE H20K LH2 PROJECT (USA)
- SASOL KRYPTON BOOST PROJECT (SOUTH AFRICA)
- ✓ AIR LIQUIDE -BECANCOUR PROJECT (CANADA)
- ARKEMA LYCHEE PROJECT (MALAYSIA)
- **■** BADR PETROLEUM PROJECT (EGYPT)
- **☑** ENI SPA REFINERY (ITALY)
- ▼ RABEEB HARWEEL POWER PLANT AL HASSAN ENG / PDO PROJECT (OMAN)
- ☑ EL AIN EL SOKHNA SUPERCRITICAL THERMAL POWER PLANT UNIT 1 & 2, 2 X 650 MW GAS/OIL FIRED UNITS (EGYPT)
- ▼ KGOC / AGOC ALKHAFJI PROJECT (SAUDI ARABIA)
- POLYSILICON PROJECT QATAR SOLAR TECHNOLOGIES (QATAR)
- SPENT CAUSTIC TREATEMENT PLANT TAKREER (ABU DHABI)
- ✓ UPGRADING OF RAYSUT WRP I & II GALFAR ENGINEERING & CONTRACTING SAOG (OMAN)

### **OUR GLOBAL PRESENCE**

We have exported to more than **40 Countries** worldwide including: USA, Canada, Germany, France, Netherlands, Italy, Norway, Estonia, Brazil, Argentina, Mexico, Guatemala, Chile, Ecuador, Colombia, United Arab Emirates, Saudi Arabia, Qatar, Bahrain, Kuwait, Oman, South Africa, Sri Lanka, Thailand.

















































# CATIONS





ISO 45001: 2018



NSF/ANSI 61 - Certification for Potable Water System



RAKAS

Δ

RIA

ISO 14001: 2015



**RINA - Marine Approval** 











### **CONTACT US**

- Manufacturers & Exporters of Stainless Steel Pipes & Tubes
  Survey No. 46/1, Parjai Road, Village Kherdi, Silvassa 396 230. U.T. of Dadra & Nagar Haveli and Daman & Diu, India.
- Corporate Office
   101 Shatrunjay Apartment, 28 Sindhi Lane, Nanubhai Desai Road, Mumbai 400 004, India.
- a www.prakashsteelage.com