



JR SEAMLESS PVT. LTD.

WELL KNOWN TUBE AND PIPE MAKER



**COLD DRAWN SEAMLESS
CARBON STEEL AND
ALLOY STEEL
SEAMLESS PIPES**

**COLD DRAWN SEAMLESS
CARBON STEEL AND
ALLOY STEEL
SEAMLESS TUBES**



**Electrical Resistance Welding
(ERW)**

**APH TUBES
BOILER TUBES**



Please visit : www.jrseamless.com

Company Profile

JR SEAMLESS PVT LTD (JRSPL) was incorporated in 2007. The plant is equipped with modern manufacturing and testing facilities at Chegunta (V), Medak District, Telangana - 65 KM from Secunderabad on Hyderabad - Nagpur Highway with an annual production capacity of 24,000 metric tons.

CDS Seamless Pipes and Tubes



Introduction

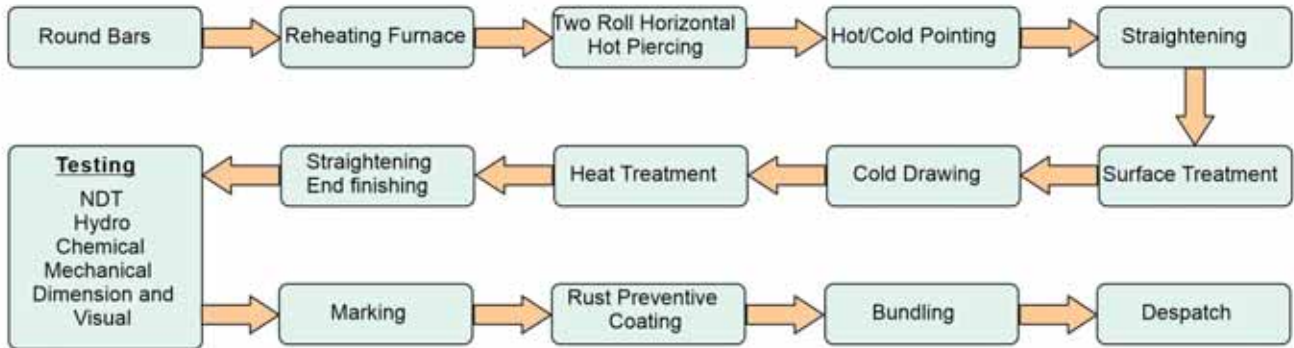
The Company is specialised in manufacturers of Carbon Steel and Alloy Steel Cold Drawn Seamless Pipes and Tubes in various grades and wide range of sizes, which is used in various sectors like Boilers, Heat Exchangers, Pipelines, General Engineering, Mechanical Tubing, etc.,. The company is approved as a “WELL KNOWN TUBE AND PIPE MAKER” by Central Boilers Board, New Delhi.

Material Grades

ASME/ASTM SA-53/SA-53 M Grade A,B,C	DIN 2391 ST35.0, ST45.0, ST52.0
ASME/ASTM SA-106 Grade A, B, C	BS 3059 Part1 320, Part2 243, 360, 440
ASME/ASTM SA-179/SA- 179 M	BS 6323 Part 4
ASME/ASTM SA-192/SA- 192 M	BS EN 10216- 1 P235 TR- 1
ASME/ASTM SA-210/SA- 210 M	BS EN 10216- 2 P235 GH, P265GH
ASME/ASTM SA-213/SA- 213 M T11, T12, T22	BS EN 10305 E235
ASME/ASTM SA-335/SA- 335 M P11, P12, P22	EN 10255 S19 5T
DIN 17175 ST35.8, ST45.8	EN 10255 S19 5T
DIN 1629 ST37.0, ST44.0, ST52.0	SAE 1010 to 1050



Manufacturing process flow chart for CDS Pipes / Tubes



Size Range												
OD/WT	1.5	2	2.5	3	3.5	4	5	6	8	10	12	14
10												
12												
19												
25												
30												
35												
40												
45												
50												
55												
60												
65												
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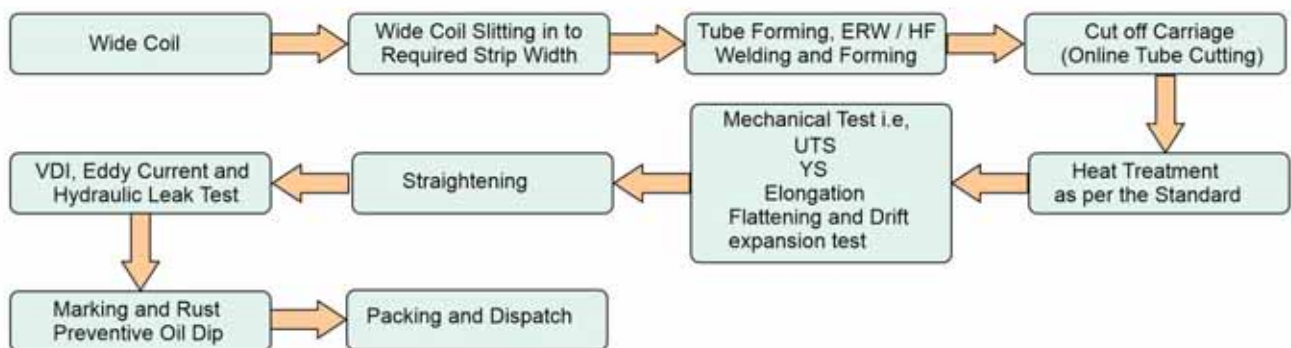
Electrical Resistance Welding (ERW)



Introduction

The company is specialised in manufacturing of ERW Boiler Tubes, Air Preheater Tubes in various grades and wide range of sizes, which is used in various sectors like Boilers, Sugar Industries, Cement Industries, Power Plants, etc., The company is approved as “WELL KNOWN TUBE MAKER” by Central Boilers Board, New Delhi.

Manufacturing process flow chart for ERW Tubes



Material Grades

ASME/ASTM SA-214	BS 3059 Part1 320,
ASME/ASTM SA-178	BS 3059 Part2 360
ASME/ASTM SA-423 Gr. 1	BS 6323 Part 5 ERW 1 / ERW 2

Size Range

OD/WT	1.5	2	2.5	3	3.5	4
31.75						
38.10						
50.80						
57.15						
60.30						
63.50						
76.20						

Customised items / Special OD Tubes

The company is manufacturing customised and special OD tubes as per customer requirements in various grades and specifications. Size range starts from OD 16.2 MM to 114.3 MM, Thickness from 1.5 MM to 13.5 MM, Length upto 14 Meters. These tubes are used in Auto mobile industry, General Engineering, Mechanical Tubing, Etc.,

Company Credentials

- ISO 9001 : 2015 Certified by TUV Nord Group
- ISO 14001 : 2015 Certified by QCS Management Pvt Ltd
- ISO 45001 : 2018 Certified by QCS Management Pvt Ltd
- Well Known Tube and Pipe Maker by Central Boilers Board, New Delhi.
- The company is approved by all popular third party inspection agencies like Lloyds, EIL, TUV Nord, Tata Projects, BVIPL, TUV SUD, DNV, Etc
- The company has been approved by popular organisations like M/s. EIL, M/s. BHEL, M/s. ICOL, M/s. HPCL, M/s. GAIL, M/s. CPCL, M/s. MRPL, M/s. SAIL, M/s. RINL, M/s. NFC, M/s. CSPGCL, M/s. MPGCL, M/s. Mfl, M/s. GNFC, Etc.,

Key Features and advantages with JRSPL

- Fine surface finished
- Corrosion free
- In-house testing facility
- Quality checks at every stage
- Advanced technology equipment with most experienced team
- Experience in more than one decade
- Successful track record
- Fastest delivery
- Prestigious accreditations

Industries Served :



- Boilers, Heat Exchangers & Condenser Applications
- Oil, Gas, Petrochemical industry & Refineries
- Sugar, Distillery, Dairy, Food Industries
- Fertilizer Industry
- Steel, Cement, Paper Industries
- General Engineering & Mechanical Tubing Industries
- Process Plants
- Chemical Industry
- Railway & Shipping
- Defence





Photo Gallery





Our Esteemed Clients



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