

black welded steel pipe

## Quick detail

- 1) Payment : T/T, LC
- 2) Trade Terms : FOB / CFR /CIF,etc.
- 3) MOQ : 1Ton
- 4) Place of Origin: Tianjin, China

## Description

Welded steel pipe, also known as welded pipe, steel sheet or strip after curl forming welded, the general length 6 meters. Welded steel pipe production process is simple, high production efficiency, variety specifications, equipment investment is less, but the general strength less than seamless steel tubes.





Steel pipe Specification

<b>Product name</b>	<b>S355JR welded steel pipe</b>	
<b>Technique</b>	Longitudinal Electronic Resistance Welding(ERW) High Frequency Welding(HFW)	
<b>Material</b>	<b>Steel Grade</b>	Q195,Q235B,Q345B,SS400, S235JR,S275JR,S355JR

<b>Size</b>	<b>W.T</b>	1mm-9mm
	<b>Diameter</b>	32mm-114mm
	<b>Length</b>	5.8m-14m
<b>Surface</b>	Galvanized, 3PE, painting, coating oil, steel stamp, drilling, etc	
<b>Ends</b>	Plain ends, cutting, threading, beveled, flange, etc	
<b>Packing</b>	Packing in bundle with steel strips; with seaworthy package at the end; could be done with your requirement.	
<b>Inspection</b>	With Chemical Composition and Mechanical Properties Testing; Hydrostatic Test, Dimensional and Visual Inspection, With Nondestructive Inspection	
<b>Certification</b>	BV, IAF, SGS, COC, ISO or as per customer	
<b>Application</b>	Urban construction pipe, machine structure pipe, agriculture equipment pipe, water and gas pipe, Greenhouse pipe, Scaffolding pipe, Building material tube, Furniture tube, Low pressure fluid tube, Oil pipe, etc	
<b>Trade Terms</b>	FOB, CFR, CIF, EXW, etc.	
<b>Payment</b>	L/C, D/A, D/P, T/P Western Union acceptable, T/T preferred	
<b>Delivery Time</b>	Usually within 10-30 days after receipt of deposit, ASAP	
<b>Loading Port</b>	Xingang , Tianjin	
<b>Cooperation</b>	MSK, CMA, MSC, HMM, COSCO, UA, NYK, OOCL, HPL, YML,	

<b>Ship-owner</b>	MOL
-------------------	-----

### Application

The products are widely used in water engineering, petrochemical industry, chemical industry, power industry, agricultural irrigation, urban construction.

For the transport of liquids: water supply, drainage.

Used for gas transportation: gas, steam, liquefied petroleum gas.

For structural purposes: as piling pipe for bridges; piers, roads, buildings and other structures tube.

### Loading and shipping









Customer visit







## Competitive advantage

1. One-stop purchasing saving time and cost for customer
2. Free sample can be provided
3. Small order is acceptable
4. OEM is acceptable
5. Any third party testing is acceptable
6. Promise To delivery the goods on time