

KUBOTA DUCTILE IRON PIPE

Kubota

KUBOTA Corporation Pipe Systems Sales Section International Water and Environmental Infrastructure Sales Dept.

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For Earth, For Life Kubota



CONNECT TO THE FUTURE

COMPANY PROFILE

Corporate Name KUBOTA Corporation Established 1890 Capital ¥ 84.1 billion (as of April 25,2017)

Revenues (Consolidated) ¥ 1,596.1 billion (Fiscal Year ended December 31,2016)

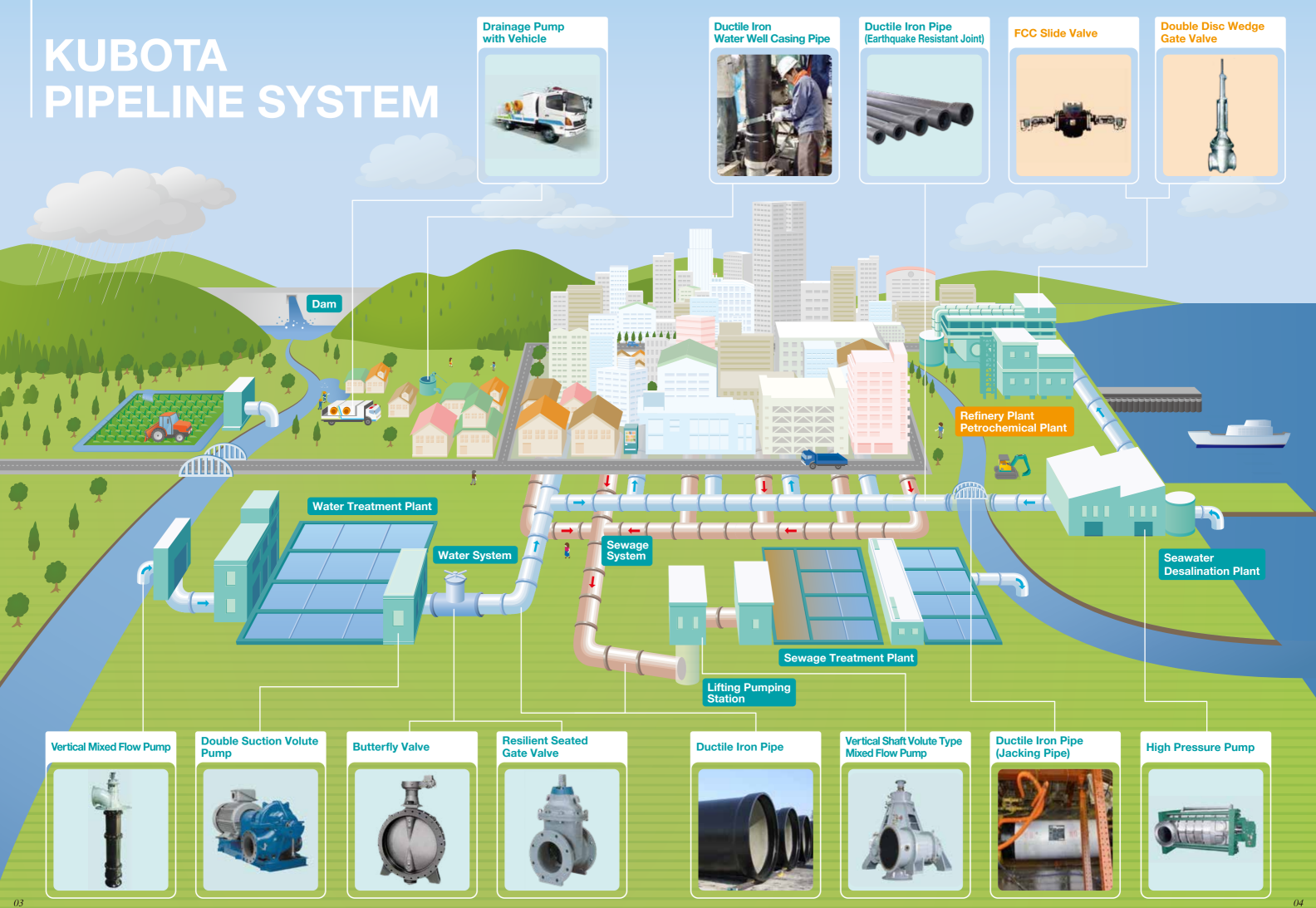
Number of employees(Consolidated) 38,291 (as of December 31, 2016) "The number of full-time employees.

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KUBOTA'S HISTORY WITH DUCTILE IRON PIPE

PLANT INFORMATION



KUBOTA 48 inch pipes & valves, Osaka city, Japan. (1914)

History

- Established as a foundry. Started production of castings for weighting equipment and daily commodities. 1890
- Started production of cast iron pipe for water supply. 1893
- Changed the corporate name from Oide Chuzo-jo (Oide Foundry) to Kubota Tekko-jo (Kubota Iron Works). 1897 Started production of waterworks equipments such as fire hydrant and gate valve.
- 1917 Supplied cast iron pipes and valves to Indonesia, our first experience of export.
- 1930 Developed high-grade cast iron.
- Started production of centrifugal cast iron pipe. 1941
- Started production of Ductile Iron pipe. 1954
- 1957 Started production of centrifugal Ductile Iron pipe.
- Started production of the world's largest DN2600 pipe. 1971
- Started production of the world's longest 9-meter length pipe. 1982
- 1985 Produced the world's largest DN2900 pipe.
- Celebrated our 100th year in business. Changed the corporate name to KUBOTA Corporation. 1990
- Started production of restrained joint pipe (TLH-type). 2009
- Supplied Earthquake Resistant Ductile Iron Pipe (ERDIP) to the United States. 2012
- Supplied a huge number of Ductile Iron pipe to Mega Reservoir Project in Qatar. 2014 one of the Middle East's largest water supply project.



Where the world's largest DN2600 Ductile Iron pipe is manufactured.



Where the world's longest 9-meter length Ductile Iron pipe is manufactured.





Founder of KUBOTA Group Gonshiro Kubota (1870-1959)





Hanshin Plant

Site area

Main Plant 141,000m² Marushima Factory 159,000m²

Amagasaki Plant 54,000m²

Employees

850

Production capacity

20,000 ton / month Pine Fitting 550 ton / month

Main products

DN75 to DN2600 Pipe DN900 to DN2600 Fitting

(as of January 1, 2016)

Keivo Plant

Site area

Main Plant 300,300m²

Logistics center 142,000m²

Employees 439

Production capacity 17,000 ton / month Pipe

Main products DN75 to DN1500 Pipe 9-meter length pipe DN600 to DN1600

(as of January 1, 2016)

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Certificates

Both Hanshin Plant and Keiyo Plant are ISO 9001 and ISO 14001 certificated.

ADVANTAGES OF DUCTILE IRON PIPE

Ductile Iron

Ductile iron is a family of cast iron. The difference between ductile iron and cast iron is in the graphite formation in the metal. Cast iron is characterized by a random flake graphite pattern. In ductile iron, the graphite form is small spheroids rather than flakes. This creates fewer discontinuities in the structure of the metal and produces a stronger ductile iron.

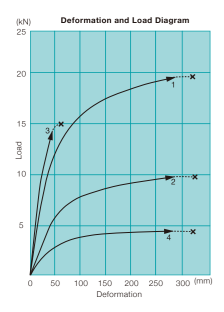




Microstructure of ductile cast iron (left) and cast iron (right).

1. Tough and Strong

Ductile Iron pipe has excellent strength and ductility. It is flexible and will not crack even if passably deformed. It is suitable for high pressure or under main road pipeline.





Mechanical properties

	Ductile iron Pipe	Cast Iron Pipe	Steel Pipe
Tensile Strength(N/mm) ²	min.420	150-260	min.400
Bending Strength(N/mm) ²	min.590	200-360	min.400
Elongation(%)	min.10	Negligible	min.18
Modulus of Elasticity(N/mm) ²	15-17x104	10-12x10 ⁴	approx.20x104
Hardness(HBW)	max.230	max.230	approx.140

Ring action strength

		(mm)
No.	Pipe Material	Wall Thickness
1	Ductile Iron Pipe	18
2	Ductile Iron Pipe	14
3	Cast Iron Pipe	23.5
4	Steel Pipe	10

DN1100×1,000mm long Pipe Ring



Beam action strength

DN	Pipe Material	Wall Thickness (mm)	Maximum Load (kgf)	Maximum Deflection (mm)	Span (m)	Remarks
100	Ductile Iron Plpe	6.0	>4,000	>400	3.6	No Collapse
100	Cast Iron Pipe	7.5	3,500	135	3.6	Collapsed
150	Ductile Iron Plpe	6.0	>7,000	>450	4.8	No Collapse
150	Cast Iron Pipe	8.0	6,600	150	4.8	Collapsed
200	Ductile Iron Plpe	8.0	>14,000	>450	4.8	No Collapse
200	Cast Iron Pipe	8.8	12,700	125	4.8	Collapsed
250	Ductile Iron Plpe	6.0	>24,000	>400	4.8	No Collapse
250	Cast Iron Pipe	9.5	21,000	100	4.8	Collapsed
300	Ductile Iron Plpe	5.5	>32,000	>450	5.8	No Collapse
300	Cast Iron Pipe	10.0	23,200	130	5.8	Collapsed
400	Ductile Iron Plpe	7.0	>50,000	>130	5.8	No Collapse
400	Cast Iron Pipe	11.5	46,900	100	5.8	Collapsed

2. Long-term Durability

Corrosion Resistance

Ductile iron is well known as a highly resistant material to corrosion all over the world. This is because ductile iron contains a certain amount of carbon and silicon.

For example, we found pipe body and cement mortar lining remained usable condition. There was no leakage after hydraulic pressure test. This proves that Ductile Iron pipe has corrosion resistance and long life service. In addition, Ductile Iron pipeline is insusceptible to electric corrosion. This is because the rubber gasket set in every joint works as an insulator.

Carbon Silicon Manganese Phosphorus Sulfur Magnesium



Ductile Iron

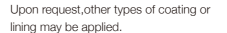
Steel

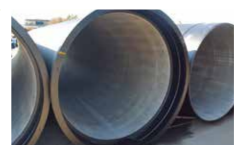
Internal Lining and External Coating

Internal cement mortar lining or epoxy coating, and external zinc and bitumen synthetic resin coating work as corrosion protection systems of Ductile Iron pipe and fitting. Polyethylen sleeve also can be applied to ductile iron pipes to improve corrosion resistance.

We continue developing new types of coating for higher corrosion resistance.

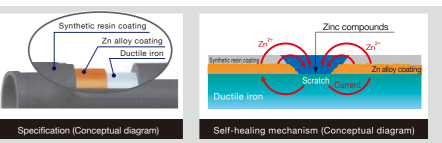
As a new type of superior corrosion protection method, "Zinc Alloy Coating" was developed. It is applied on the external surface of a pipe body, which brings excellent self-healing performance against scratches caused by transportation and handling. Zinc ions gradually dissolve out from the zinc alloy layer, and zinc compounds are formed on the scratched area. Thus, it prevents corrosion from proceeding. Duration of this sacrificial protection effect is much longer than that of normal zinc coating.





Cement mortar lining





Kubota Pipeline System Kubota's History with Ductile Iron Pipe Plant Information Advantages of Ductile Iron Pipe Line Up Manufacturing Process and Quality Control Supply Record



(0/)

Chemical composition

		(%)
Ductile Iron Pipe	Cast Iron Pipe	Steel Pipe
3.2-3.8	3.2-3.8	0.1-0.2
1.7-2.7	1.4-2.2	0.15-0.4
max. 0.4	0.4-0.6	0.3-0.6
max. 0.1	max. 0.5	0.02-0.03
max. 0.02	max. 0.1	0.02-0.03
min. 0.02	-	-

he pipes are tested by hydraulic pressure

Electric resistance of ductile iron and steel

Electric Resistance($\mu \Omega \cdot cm$) 50~70 10~20





Zinc Allov Coating

ADVANTAGES OF DUCTILE IRON PIPE

3. Adaptability against Various Situations

Flexible Joint (See page 11)

A joint of Ductile Iron pipe is composed of a spigot and socket with a rubber gasket for sealing. It is flexible since it allows a certain amount of deflection, expansion and contraction. Because of its flexibility, small curves in a pipeline can be easily accommodated without use of bends. Furthermore, some ground movement can be also absorbed.





Restrained Joint (See page 11 and 12)

Restrained joints can be used to protect bends, tees or tapers from the thrust force caused by the internal pressure of a pipeline instead of using thrust concreate blocks.

Kubota has several types of Restrained Joint. The appropriate type is selected depending on the pipe diameter and operating pressure of a pipeline.

Earthquake Resistant Joint (See page 13 and 14)

Ground movement due to earthquake or soft ground could cause expansion and contraction forces and the bending moment to a pipeline. Kubota offers Earthquake Resistant pipe to withstand such ground undulations.

Pipeline with earthquake resistant joints is called Chain Structure pipeline. Even when large ground displacement occurs and one joint fully expands/contracts, the joint can pull/push the adjacent pipes one after another like a buried chain.

Kubota's Earthquake Resistant Ductile Iron Pipes (ERDIP) has had no documented damages or leaks in the past major earthquakes whose magnitude is larger than 6, including the 2011 Great East Japan magnitute 9.0 earthquake. The excellent performance of ERDIP is highly appreciated in many Japanese water agencies.

Besides the earthquake resistant purpose, Kubota ERDIP effectively performs against ground deformation and subsidence as "Pullout Prevention Pipe".

Ground deformation occurs in such cases of landslide and uneven settlement/movement by underground structures and faults.Ground subsidence may occur in a tunnel construction for "subway", mass transportation system.



Chain Structure pipeline can adjust ground deformation with joint deflection performance.



NS-type DN150 (6") after landslide

Joint performance of ERDIP

Property	Perforamce	ISO 16134
Amount of expansion/contraction	±1% of L*1	Class S-1
Slip-out resistance	3D kN*2	Class A
Joint deflection angle	6-8°*3	

*1:L is the nominal length, in millimetres (mm). 2:D is the nominal dlameter of pipe, in millimetres (mm) *3: The joint deflection angle differs depending on a pipe diameter.

Jacking Method (See page 12)

For road, railway and river crossing, Kubota offers special pipes for jacking method. This method enable to jack the pipe directly into the ground without sleeve pipes. As the result, the installation cost and time period can be reduced, and the installation work can be also carried out safely without disturbing traffic.



Jacking Method

4. Easy and Quick Installation

There is no need of skilled operators/special tools for assembling ductile iron pipes. Ductile iron pipes can be also installed in the rain. Furthermore, ductile iron pipes can be immediately backfilled after its assembling.

In case of Push-on Joint (T-type), simply install a rubber gasket in the socket and apply lubricant paste both on the rubber gasket and the pipe spigot end. After alignment of the pipe, just insert the spigot end to the socket with lever hoists or a simple tool.

General assembling time

DN	T-type (min)	NS-type (min)
DN500	10	16
DN1000	20	24

*Source : Technical reference of Japan Ductile Iron Pipe Association

Kubota Pipeline System Kubota's History with Ductile Iron Pipe Plant Information Advantages of Ductile Iron Pipe Line Up Manufacturing Process and Quality Control Supply Record



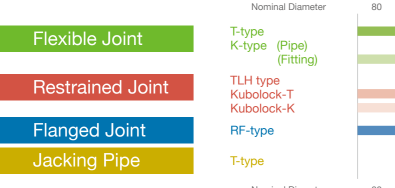
Hanging test of earthquake resistant joint

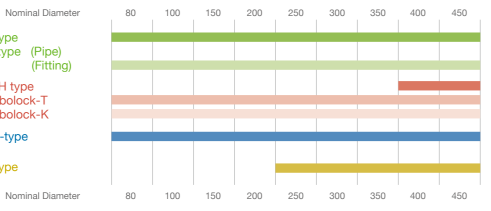
Usage example

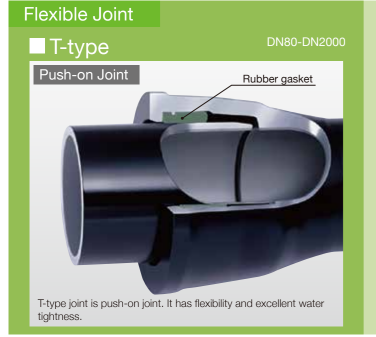


Jointing work of push-on joint (GX-type)

LINE UP

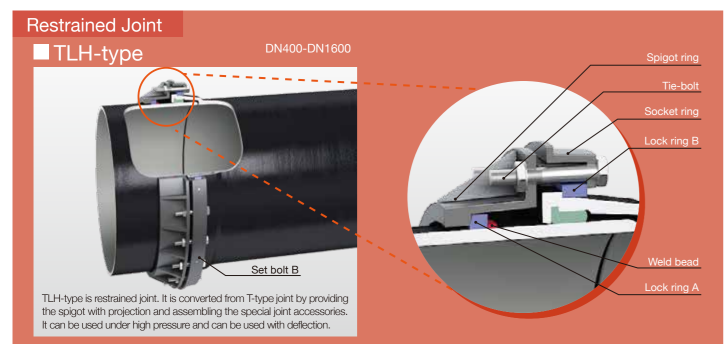


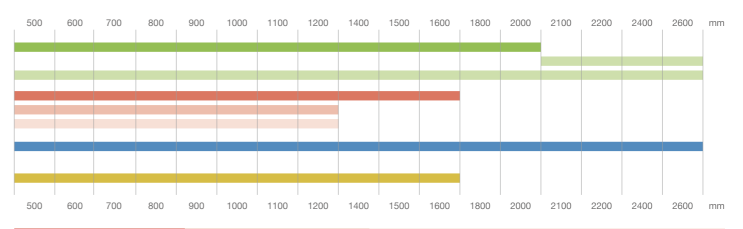






K-type joint is mechanical joint. It has flexibility a excellent water tightness.







Kubolock-T is restrained coupling. It can be simply assembled with T-type joint for restrained mechanism.



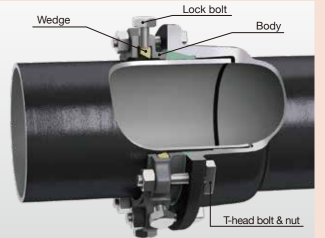
Kubota Pipeline System Kubota's History with Ductile Iron Pipe Plant Information Advantages of Ductile Iron Pipe Line Up Manufacturing Process and Quality Control



Supply Record

Kubolock-K

DN80-DN1200



Kubolock-K is retainer gland. It can be simply assembled with K-type joint for restrained mechanism.

Jacking Pipe

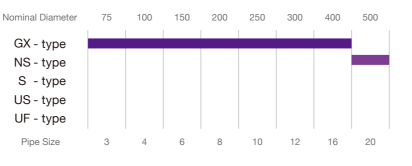
T-type (For Jacking Method) DN250-DN1600

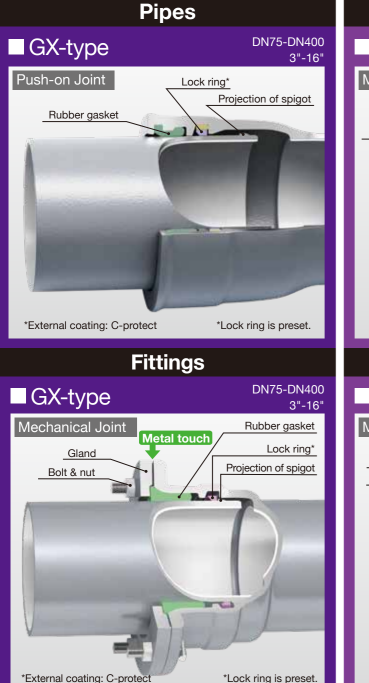
Jacking method is used to install a pipeline without trench excavation. Pipe is covered with reinforced concrete, which allows the pipe to be jacked directly into the ground without a pipe casing.

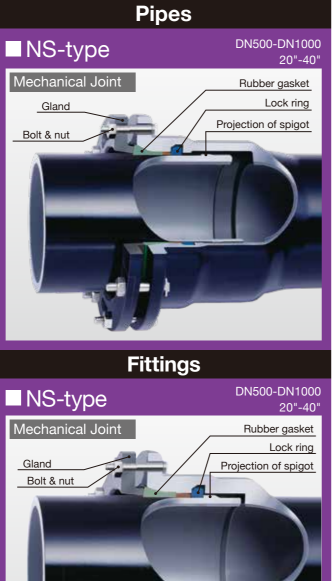
LINE UP

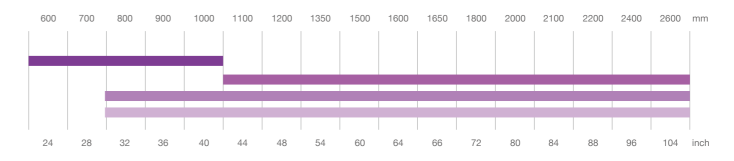
Earthquake Resistant Joint

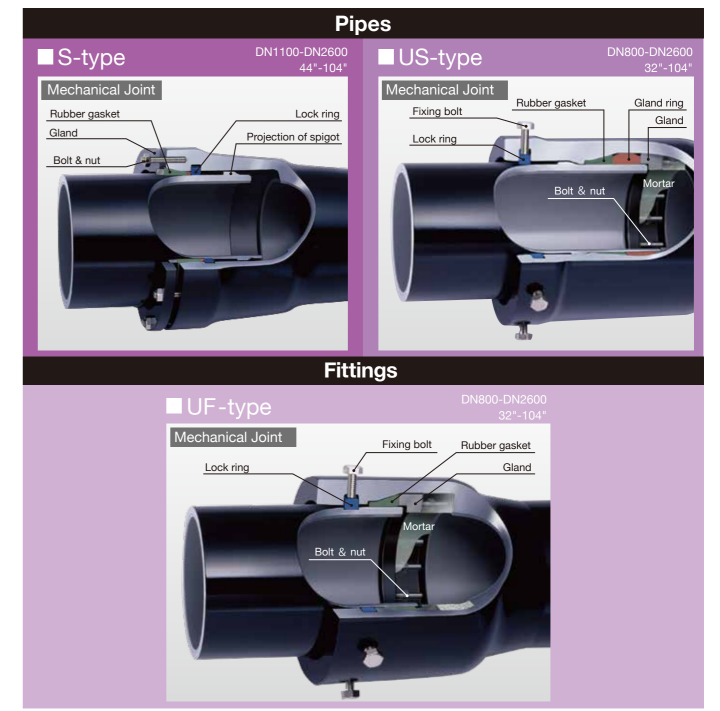
The Earthquake Resistant Ductile Iron Pipe (ERDIP) absorbs the large ground displacement such as ground subsidence and crack by joints expansion/contraction, deflection, and anti-pull out structure.











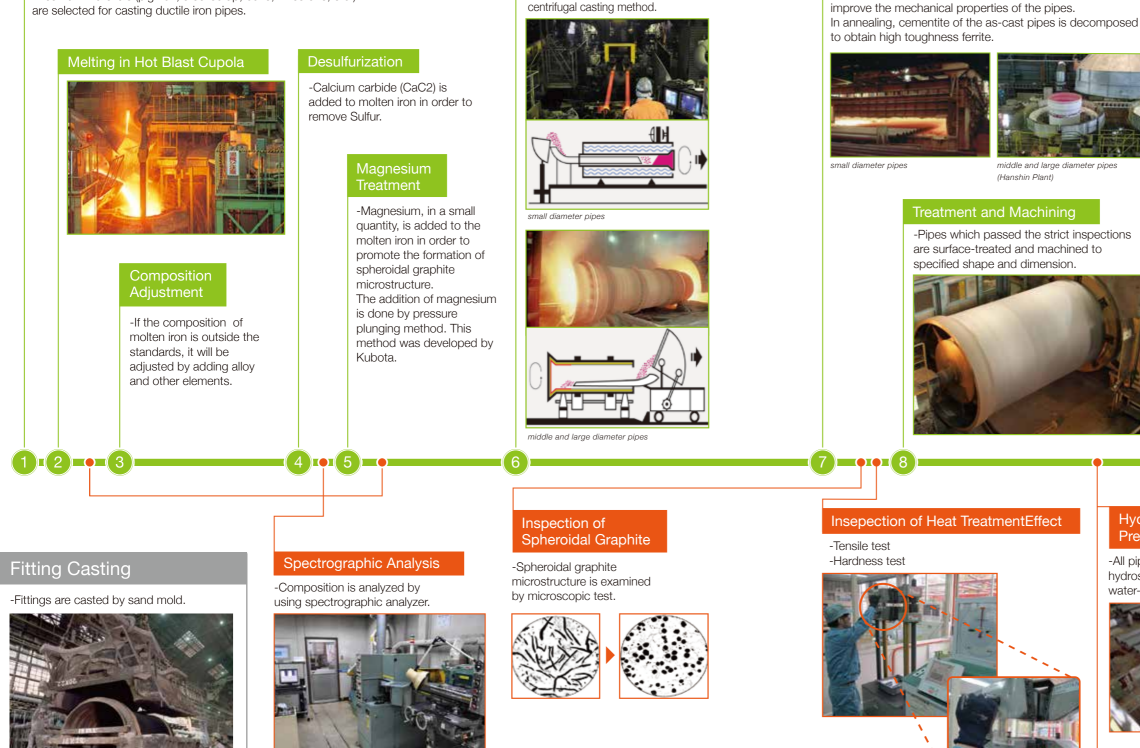
Kubota Pipeline System Kubota's History with Ductile Iron Pipe Plant Information Advantages of Ductile Iron Pipe Line Up Manufacturing Process and Quality Control Supply Record

MANUFACTURING PROCESS **AND QUALITY CONTROL**

Pipe Casting

Selection of Material

-Best raw materials (pig iron, steel scrap, coke, limestone, etc.) are selected for casting ductile iron pipes.



Centrifugal Casting

-Pipes are casted by

Annealing

-Annealing is a heat treatment process undertaken to

Inside Cement Mortar Lining, Steam Curing

-Cement Mortar lining is applied inside the pipe for corrosion protection.



Outside Coating

-Zinc and bitumen/ synthetic resin coatings are applied outside of the pipe for corrosion protection.





Pipes are shipped all over the world.

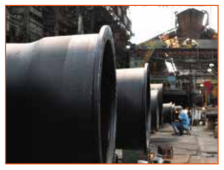
Hydrostatic **Pressure Test**

-All pipes are subjected to hydrostatic test to check water-tightness.



Final Inspection

-Pipes are inspected carefully before shipping.



SUPPLY RECORD

Kuwait



Project Name	MEW/19
Year	2012-2013
End User	Ministry of Electricity and Water
Size	DN2200-DN2400
Length	1.8km

Qatar



Project Name	Pipelines for Mega Reservoirs Corridor Main 2 (GTC599/2013 Package B)	
Year	2014-2016	
End User	Qatar General Electricity and Water Corporation (KAHRAMAA)	
Size	DN600-DN1600	
Length	88km	

Africa		Middle East	Asia	
Congo	Sierra Leone	Bahrain	Afghanistan	Ν
Egypt	South Africa	Iran	Bangladesh	Ν
Ethiopia	South Sudan	Iraq	Brunei	F
Guinea	Sudan	Jordan	Cambodia	F
Kenya	Tanzania	Kuwait	China	5
Libya	Zambia	Oman	East Timor	S
Malawi	Zimbabwe	Palestine	Hong Kong	Т
Mali		Qatar	India	Т
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Oceania	North America	Central America	South America
Australia	Canada	Guatemala	Bolivia
Marshall Islands	USA	Haiti	Chile
Palau		Honduras	Ecuador
Papua New Guinea		Jamaica	Peru
Tonga		Nicaragua	





- Kubota Pipeline System
- Kubota's History with Ductile Iron Pipe Plant Information
 - Advantages of Ductile Iron Pipe
- Manufacturing Process and Quality Control -Supply Record

United States of America



Project Name	Seismic Improvement Project at Northridge Hospital
Year	2014-2015
End User	Los Angeles Department of Water and Power (LADWP)
Size	DN100-DN300
Length	4.3km

Bangladesh



Project Name	Karnaphuli Water Supply Project C-2
Year	2011-2014
End User	Chittagong Water Supply and Sewerage Authority (CWASA)
Size	DN300-DN1200
Length	70km