



Quality Management System

Senfeng is certified in the new ISO9001 of 2008 from the previous 2000 version.



SENFENG PIPE Quality Management System continuously exceeds customer expectations. ISO 9001:2008 Quality Management System certification demonstrates SENFENG commit -ment to service quality and customer satisf -action, as well as continuously improving its quality management systems and integrating the realities of a changing world.

- Continuous Improvement of Quality
 Management Systems (QMS) and
 Processes;
- ◆More Reliable Operations to Meet Customer Requirements;
- ◆Improve Performance and Bottom Line;
- ◆Improve Corporate Culture Constant Improvement;
- ◆ISO 9001:2008 Certificate from SGS Demonstrates High Level of Service Quality;
- ◆A Valid ISO 9001:2008 Certificate Shows
 the Organization Follows the Most Intern
 -ationally Recognized Quality Management
 Principles.





Couplings

With same or different material and OD

Used to join plain-ended pipes of the same or different material together; some wide tolerance couplings can join pipes of different materials. Couplings offer a considerable amount of deflection, which makes them the ideal choice for underground applications.



Flange Adaptors

Jointing plain-ended pipes to Flanges



Suitable for all flanged piping materials above ground or in chamber Flange and drillings to ISO 7005-2(ANSI 16.5, EN 1092-2)

Use:

For water, sewage and neutral liquids.

The dismantling joint enables easy installation and dismantling of isolating valves, non return valves, flow metering equipment, pumps etc.lt compensates for axial displacement of the pipe during installation and dismantling.

Options:

Pressure class PN 16 as standard, PN 10, 25, 40 on request. Can be supplied with and without tie rods.

Materials:

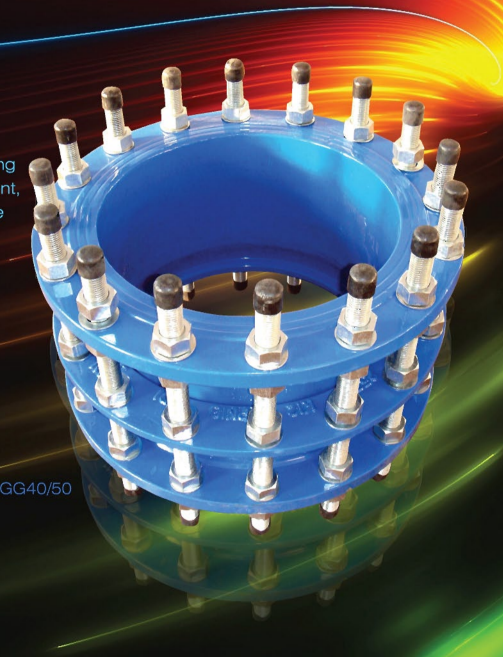
*Flanged outer and inner body, gland ring: Ductile Iron to GGG40/50

*Coating: Fusion Bounded Epoxy internally and externally

*Sealing ring: EPDM rubber

*Threaded rod: Carbon Steel 4.8, zinc plated stud bolt, nut;

Stainless Steel SS316





Products Series:

- ◆Ductile Iron Fittings
- ◆Ductile Iron Pipe
- ◆Couplings, adaptors & Joints
- ◆Rubber Expansion Joint
- ◆Gaskets & Bolting
- ◆Accessories
- ◆Metal & Resilient Seated Gate Valves
- ◆Metal & Resilient Seated Non Return Valves
- ◆Butter-fly Valves
- ◆Manhole
- ◆Other parameters and tolerance as specified by customers are highly welcome.





The classification of products



SERIES	DUCTILE IRON PIPE	FLANGED FITTINGS	SOCKETED FITTINGS(T type and K type)
	◆Socket Spigot Pipe	♦Flange	◆ Bend
	◆Double Socket Pipe	♦Bend	◆ Taper
	◆Flange Spigot Pipe	♦ Taper	◆Tee and Cross
	◆Double Flanged Pipe	◆Tee and Cross	◆Duckfoot Bend
	◆ Double Spigot Pipe	◆ Duckfoot Bend	♦ Сар
Products	◆Socket Flange Pipe	◆Blank Flange	♦Plugs
	◆Flanged Pipes(with Puddle)	◆Bell Mouth	◆ Collar
		◆Double-Flanged Short Piece	♦Gland
		◆Flange Socket Piece	
		◆Flange Spigot Piece	
		◆Hatchbox	
Applicable Standards	ISO 2531, EN 545/598, Class: K9/12	ISO 2531, EN 545/598, Class: K12/14	ISO 2531, EN 545/598, Class: K12/14
	◆Internal lining according to	◆Internal lining according to	◆Internal lining according to
	ISO4179/EN 545/EN 598	EN 545/EN 598	EN 545/EN 598
	◆External coating according to	◆ External coating according to	◆External coating according to
	ISO8179/EN 545/EN 598	EN 545/EN 598	EN 545/EN 598
	The type and thickness of Cement, Bitumen and	The type and thickness of Cement, Bitumen, Epoxy and	The type and thickness of Cement, Bitumen, Epoxy
Main Features	Epoxy are available as per request	Fusion bonded epoxy are available as per request	and Fusion bonded epoxy are available as per request.
	◆ Accessories	◆ Accessories	◆Accessories:
	SBR/EPDM rubber rings for socket joint(T type).	Galvanized/S.S. bolts and nuts, SBR/	SBR/EPDM rubber rings for socket joint(T type)
	Galvanized/S.S bolts and nuts, SBR/	EPDM rubber gaskets for flange joint	Galvanized T type Bolts and nuts
	EPDM rubber gaskets for flange joint		SBR/EPDM rubber rings for socket joint(K type)
Size	DN 80-2400mm	DN 80-2400mm	DN 80-2400mm
Max Working Pressure	Pressure Grade : PN10 / 16 / 25 /40	Pressure Grade : PN10 / 16 / 25 /40	Pressure Grade : PN10 / 16 / 25 /40
Body Material	Ductile iron	Ductile iron	Ductile iron

The classification of products



SERIES	COUPLINGS	EXPANSION JOINTS	MANHOLE COVERS
Products	 Dismantling Joint Flange Adaptor Flexible Coupling Step Coupling Saddle Clamp 	 Rubber Expansion Joints Fabricated Expansion Joints 	◆Manhole Cover◆ Gullying Gratings◆ Surface Box
Applicable Standards	ISO 2531, EN 545/598	On request	EN 124, EN 5834
Main Features	◆Internal lining according to EN 545/EN 598 ◆External coating according to EN 545/EN 598 The type and thickness of Epoxy and Fusion bonded epoxy are available as per request. ◆Accessories: Galvanized/S.S. bolts and nuts, SBR/ EPDM rubber gaskets for flange joint	◆Body Material: Carbon Steel. Optional 304 or 316 Stainless Steel. Rubber ◆Flanges on request.	 ◆Internal lining according to EN 124/EN 5834 ◆External coating according to EN 124/EN 5834 The type and thickness of Bitumen, Epoxy and Fusion bonded epoxy are available as per request.
Size	DN 80-2400mm	DN 40 – 1600mm	DN 400-1200mm
Max Working Pressure	Pressure Grade : PN10 / 16 / 25 /40	1600 kPa	150 – 900 KN
Body Material	Ductile iron	Carbon Steel, Stainless Steel, Rubber	Ductile Iron GGG500-7 & 400-12

Ductile Iron Pipe

can handle all potable water and wastewater applications

The advantage of Ductile Iron is that unlike other pipeline materials that have ilmitations, this is the only one that can be used in virtually all water and wastewater applications; it has a longer proven track record than any other pipeline material used in the industry today. For above and below ground Ductile Iron requires no special installation, jointing equipment or preparation. Used worldwide and in all climatic and environmental conditions Ductile Iron is the pipeline material of choice - it is strong, durable and environmentally friendly giving a long and trouble-free working life.



Technical Support & Services

Technical Support and customer service are our main concern. We differentiate ourselves from other competitors with an intensive care to customer with full range of technical supports. Our staffs are highly trained to receive and respond to serving a customer with both the sales and after sales service. We will be able to provide extensive services to a customer order from the very beginning to its full applications.

We are committed to provide full care service

Senfeng is specialized in Ductile Iron Pipes, Fittings, Flange Adaptors, Couplings and Dismantling Joints and we are constantly extending our product lines to respond to new market demands.

We are very serious in providing a full satisfaction to our customers. Our team members are well trained and focus on their respective disciplines to ensure our customers are satisfied.









Jilin Senfeng Pipe Co., Ltd.

Add.: B-1, Jiancaijiayuan, Fukang Road, Panshi City, Jilin Province, China

Postcode: 132300

General Manager Office

Tel: +86 432 65612291 +86 13704442291 Fax: +86 432 65612291

Fax: +86 432 65612291 E-mail: rocky@jilinpipe.com

Export Department

Tel: +86 18605356016 Fax: +86 432 65611999 E-mail: angus@jilinpipe.com

angus.shenzhen@gmail.com

Technology & Services Office

Tel: +86 432 65611888 +86 13904447021 Fax: +86 432 65611999 E-mail: info@jilinpipe.com

Website: www.jilinpipe.com