# Comprehensive range of pipe products































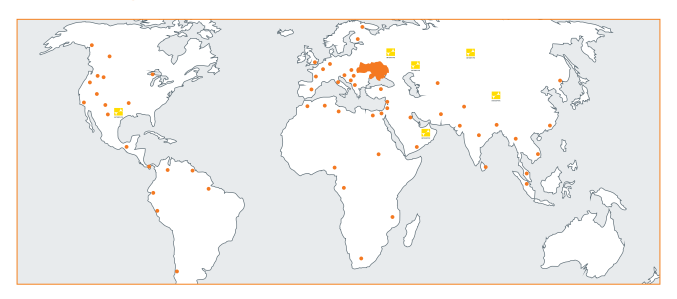




# Contents

Interpipe – global steel pipe producer	
Interpipe Steel – state-of-the-art electric steel making facility	
Interpipe products – worldwide application	3
Delivering the products for the European football Championship Euro 2012	
The leading supplier of safety products for fire frighting and air cooling systems	12
Contacts	 14

## Interpipe – global steel pipe producer



Interpipe is a global producer of steel pipes for all major fields of application – oil & gas exploration and transportation, power generation, mechanical and structural use.

We supply pipe products to more than 80 countries in the world through a network of sales offices in Ukraine, Russia, Kazakhstan, Europe, the USA and the Gulf.



Interpipe. The one to watch



### Key facts:

- Major global producer of steel pipes. Production in 2012 over 1 million tons of steel pipes.
- One of the world, largest producers of forged railway wheels in the world. Production in 2012 210,000 tons.
- Vertically integrated business model. Our self-sufficiency in steel billets allows us to take control over the quality of the steel we use and makes us independent of external steel suppliers.
- Huge experience in the marketplace. Interpipe has over 100 years experience in producing seamless pipes making us one of the most experienced producers in the world.
- Close proximity to key ports. The Company's production facilities in Ukraine are logistically well connected to key markets in the CIS, North Africa / Middle East, and Europe.
- Pipe products in accordance with major international standards: API 5L PSL1/PSL2, API 5CT, ASTM, EN (DIN), NF, ΓΟCT, AAR, UIC, European Norms. The quality management system is in compliance with ISO 9001, ISO 14001, API Spec Q1.





### Interpipe Steel state-of-the-art steel melting complex

Interpipe Steel is the largest round steel billets production facility in Eastern Europe. The mill production capacity amounts to 1.32 mln. tons a year. Total volume of investments is 700 million US dollars.

Our mill employs state-of-the-art technologies, developed and supplied by Danieli Company from Italy, to provide the consistent steel production with different steel grades – from carbon to low-alloy ones.

Interpipe Steel is designed to provide the Company's pipe and wheel production with own high quality steel billets. When the mill reaches its designed capacity rate, the self-sufficiency for INTERPIPE seamless pipes' production will rise to 90%.







# Interpipe – the major supplier for infrastructure projects

Interpipe is focused on satisfying the needs of companies involved in civil construction, water and gas distribution applications, the production of fabricated metals and mechanical engineering use.

By working with companies across many different industries Interpipe has gained unique experience and created a product range designed to meet an extremely wide range of potential applications. The Company's seamless and welded products are used in civil buildings such as stadiums, bridges, trading centers, rezidential areas and airports, and in industrial engineering such as windmills, vessels, oil terminals, and other industrial units.

	Seamless		Welded – Square Rectangular	Welded – Round
Manufacturing process	Hot-rolled	Cold-rolled, cold-drawn	Cold-formed	Cold-formed
Outside diameter	32.0-377.0 mm	34-145 mm		
Size range			15 x 15 - 100 x 80 mm	21.3-406.4 mm
Wall thickness	3-60 mm	3-18 mm	2-4 mm	2-9.5 mm
Mechanical properties	Defined by heat treatment required		Defined by coil properties	Defined by coil properties
Delivery conditions	As rolled, normalized, quenched and tempered			
According to	API 5L (PSL-1, PSL-2) API 5L/ASTM A106/A53 ASTM A106/A53 EN 10220/DIN 1629 EN 10216/EN 10297 EN 10210, EN 10255 EN 10297/EN 10294 EN 10305/DIN 2391 GOST 8731/8732 GOST 23270 GOST 8733/8734		EN 10219 GOST 8639 GOST 8645	API 5L ASTM A53 EN 10219 EN 10217 GOST 3262 GOST 10705

### Interpipe's products - worldwide application

Delivering the products for the European football Championship Euro 2012

Poland and Ukraine hosted the European football Championships in 2012. The awarding of Euro 2012 to Ukraine has resulted in the construction of a great number of civil projects. Being aware of its crucial role and influence on the Ukrainian economy and society Interpipe has become the major steel pipe supplier for ambitious projects in the country.

In the field of building and construction, Interpipe delivers a wide range of pipe products for various application fields.



### Elite category stadium 'Donbass Arena'

The 'Donbass Arena' (in Donetsk, capacity 50,000) is the first stadium in Eastern Europe that was planned and constructed in accordance with UEFA's standards in the 'elite' category. This construction is characterized by varying weights placed on different parts of the construction, which is why high quality construction materials are required.

Interpipe was a major supplier of shaped pipes in the stadium's construction. This type of pipe strengthens the structural characteristics of buildings and constructions.



Olimpiysky National Sports Complex in Kyiv was the venue used for the Euro 2012 final on July 1, 2012. The project featured transparent roofing from a special membrane awning coating that was held in place by super heavy and large constructions. The stadium was open in August 2011.

Interpipe has supplied shaped pipe products for skeleton constructions of the national sport complex 'Olympiyskyi' as well as pipes for the complex water supply systems.

# Original designed football stadium 'Metallist'

In order to hold Euro 2012 in Kharkov, a full reconstruction of the 'Metallist' stadium began in January 2008. Since that time, the stadium has been completely rebuilt in accordance with UEFA's requirements. Interpipe's pipe products of different types and sizes were used in the modern construction.

Interpipe has also supplied a full range of pipe products for several more UEFA stadiums such as 'Arena Lviv' in Lviv and 'Dnepr-Arena' in Dnepropetrovsk.



Donbass Arena



Olimpiysky National Sports Complex

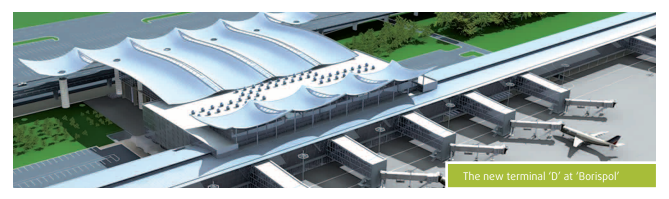


Metallist

### Pipe products for international airports

As a major steel pipe producer in Ukraine Interpipe also participated in a number of projects as a part of preparations for Euro 2012. Interpipe has participated in the construction of the building for the new passenger terminal 'D' at 'Borispol' international airport in Kyiv. Interpipe supplied seamless pipes for the construction of the building's cupola at the terminal as well as supplied underground pipelines.

Interpipe has also supplied seamless and welded pipes for the reconstruction of Kharkov and Donetsk airports. The products were primarily used in the infrastrucure and the construction of water pipelines at the airport.



### Windmill construction

Interpipe's products have been used in a diverse array of projects emphasizing the Company's reputation as a strong supplier for steel construction. In particular, Interpipe specializes in supplying pipe products for the wind energy sector. Taking into account the windmills' durability, Interpipe manufactures products that in every respect meet industry demands and client's expectations on quality and durability. Interpipe's pipe products provide an optimum strength-weight in combination with good weldability and machinability



### Construction pipes for the giant Oasis-class cruise ship

By working with companies across many different industries we have gained unique experience and created a product range designed to meet an extremely wide range of potential applications. Interpipe has supplied pipes in the construction of the Oasis-class cruise ship 'Allure of the Seas'.

Interpipe supplied seamless hot-formed construction pipes to be used in building the deck along the perimeter of the vessel. The Oasis-class cruise ship 'Allure of the Seas', was built in the Turku yard in Finland and represents the sister ship of the biggest cruise ship in the world, 'Oasis of the Seas' operated by cruise company Royal Caribbean International.



### Pipeline products for Antwerp oil terminal

Interpipe has been a major supplier of pipe products for the oil terminal in the port of Antwerp. As a part of the contract, Interpipe supplied welded pipes with sizes 406,4 x 9,5 mm. Taking into account the specific conditions of the future use of the pipe products, and according to the client's specification, a bead-blasting treatment of pipes for surface condition SA 2,5 was performed and corrosion resistant epoxy coating was applied.



# The leading supplier of safety products for fire fighting and air cooling systems

Interpipe produces a wide range of pipe products for plumbing, fire fighting and air cooling systems as well as water and natural gas distribution applications. The mechanical properties and excellent durability of our seamless and welded pipes guarantee safety and durability in use.

Being focused on satisfying the needs of Gulf-based companies, Interpipe has participated in numerous projects in the Gulf region. Through its sales office in Dubai, UAE (United Arab Emirates), the Company provides fast and flexible delivery of its products for major international projects.

### Dubai Luxury metro system

The Dubai Metro system is the Gulf's first pilotless mass-transit system. The metro is built in accordance with international safety standards. Special attention has been paid to fire safety. Carriages, tunnels and rails of the subway are equipped with a heat probe and a fire system that conforms to modern demands. One of the important features with the automatic system of fire fighting is the use of pipelines through which water, foam and powder reach the fire source. The pipelines were built using Interpipe's pipe products.





### Abu Dhabi Grand Prix venue – Yas Marina Circuit

Yas Marina Circuit is the famous venue for the Abu Dhabi Grand Prix.

The system of fire security and fire fighting at the motor-racing circuit has been developed using modern technologies and high safety demands. It takes into account the presence of fire-hazardous objects, inflammable materials and the demands of the local climate. For this reason serious quality and reliability demands are required of the products, which Interpipe fully satisfies.

### Jumeirah Beach Residence

The Jumeirah Beach Residence is the largest single phase residential development in the world located in the Arabian Gulf in Dubai Marina, UAE.

The Jumeirah Beach Resort project has one of the largest chilled water plants. The air-conditioning service utilizes a 60,000-ton central cooling facility and a seven-mile district cooling loop. The District Cooling System cools the water at a central plant and distributes it through a network of piping systems to individual buildings. Interpipe has supplied pipe products for the air-cooling system of the building.

### **Dubai International Financial Centre**

The Dubai International Financial Centre (DIFC) is a near-shore financial hub for the Middle East and North Africa (MENA) containing a capital market designated as a financial free zone in Dubai.

The complex is in the green and environment-friendly district and uses cooling that results in substantial savings in energy consumption. The district cooling facility has been installed to provide cooling to various buildings at the Dubai International Financial Centre. Interpipe was a supplier of seamless and welded pipes for the project.



Yas Marina Circuit



Jumeirah Beach Residence



Dubai International Financial Centre



### Global network of sales offices

### **Interpipe Middle East**

Office Nº: LB191008, P.O. Box 262810, Jebel Ali, Dubai – UAE

Tel.: +971 4 885 7411 Fax: +971 4 885 7412

E-mail: info@ae.interpipe.biz

#### Interpipe Ukraine

1A Pisarzhevskogo street 49000 Dnepropetrovsk, Ukraine

Tel.: +380 56 736 60 06 Fax: +380 562 389 482 E-mail: info@ua.interpipe.biz

### Interpipe Europe

13 Via San Salvatore, P.O. Box 745 CH-6902 Paradiso – Lugano, Switzerland

Tel.: +41 91 261 39 00 Fax: +41 91 261 39 01

E-mail: info@eu.interpipe.biz

#### North American Interpipe

1800 West Loop South, Suite 1350, Houston, Texas, 77027 - USA

Tel.: +1 713 333 0333 Fax: +1 713 333 0330

E-mail: info@us.interpipe.biz

### Interpipe M

10 Presnenskaya naberezhnaya

123317 Moscow, Russia Tel.: +7 495 933 29 29 Fax: +7 495 933 29 27

E-mail: info@ru.interpipe.biz

### Interpipe Kazakhstan

62A Satpayev street 050057 Alma Ata, Kazakhstan

Tel.: +7 7272 447 213 Fax: +7 7272 447 214

E-mail: info@kz.interpipe.biz

