



INTERPIPE — GLOBAL STEEL PIPE PRODUCER

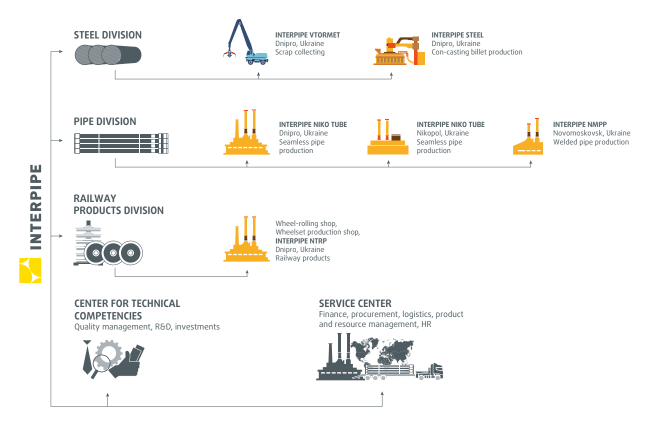
Interpipe is a global producer of steel pipes for all major fields of application – oil & gas exploration and transportation, power generation, mechanical and structural use.

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

DIVISIONAL BUSINESS STRUCTURE

Interpipe structure includes production facilities located in Dnipro region, one of the major industrial centers of Ukraine. The company continues to invest heavily in the development and modernization of its mills.

Interpipe includes 3 operating divisions — Steel, Pipe and Railway Products. The company controls product quality at each stage: from manufacturing of raw materials to delivery of final products to customers.



FAVOURABLE LOCATION AND COMPACT LAYOUT OF PRODUCTION ASSETS



Interpipe's mills in Ukraine are well connected to key markets in the Asia, MENA and Europe. Interpipe ME co-operates with various service companies located in Dubai to provide quick and effective solutions to customers' needs.

INTERPIPE — PREMIUM SUPPLIER OF SAFETY PRODUCTS FOR FIREFIGHT-ING, CHILLED WATER AND AIR COOLING SYSTEMS

Interpipe is a well-known brand among MEP, EPCs & end-users, as the company produces a wide range of pipe products for fire fighting, chilled water and air cooling systems as well as water and natural gas distribution applications in compliance with international standards:

API 5L	ANSI B 16.9	EN 10305/DIN 2391
API 5CT	EN 10220/DIN 1629	EN 10219
ASTM A53	EN 10216/EN 10297	ISO 9001
ASTM A106	EN 10210	Lloyds Register
ANSI B16.4	EN 10255	OHSAS 18001:2007
ANSI B 16.3	EN 10297/EN 10294	DNV

Interpipe uses high quality steel manufactured in-house:

Standard	Steel grades	Standard	Steel grades		
API 5L	X42 - X52 (welded pipes), to X65 (seamless pipes), steel grades A, B, C	EN 10216-1,EN 10216-2, EN 10216-3	P195 to P460NL2; 16Mo3, 14MoV6-3, 10CrMo5-5 (9-10), 13CrMo4-5, 11CrMo9-10, 25CrMo4		
ASTM A 106/A 106 M	A, B, C				
ASTM A53 /A53M	A, B, C	EN 10225	S195, S355		
ASTM A 333	Gr6	EN 10217	P195, P235, P265, P355		
EN 10210	N 10210 S235, S275, S355, S460 EN 10219		S235 - S275		
EN 10297 E235, E275, E315, E355, E460		EN 10305-1, EN 10294-1, EN 10297-1	E235, E275, E355, 20MnV6, E470		

INTERPIPE — THE FIRST & ONLY EUROPEAN MANUFACTURER WITH UL CERTIFICATION

In December 2015 Interpipe received UL certification, becoming the first and only European manufacturer to have such approval. It allows to provide customers high quality pipes for fire fighting.



License number for Interpipe Niko Tube: 20151120-EX26907

License number for Interpipe NTRP: 20151120-EX26779*

Certificated range of steel sprinkler pipes according to UL

Steel	Size
Schedule 20	0 10 12 14 16 inch
Schedule 30	8, 10, 12, 14, 16 inch
Schedule 40	3/4,1, 1-1/4, 1-1/2, 2, 2-1/2, 3, 3-1/2, 4, 5, 6, 8, 10, 12, 14, and 16 inch
Schedule 60	8, 10, 12, 14 inch
Schedule 80	3/4, 1, 1-1/4, 1-1/2, 2, 2-1/2, 3, 3-1/2, 4, 5, 6, 8, 10, 12 and 14 inch
Weight Class STD	12 inch
Weight Class XS	12 IIICII

^{*}For more information follow the steps:

^{1.} Go to ul.com/database.

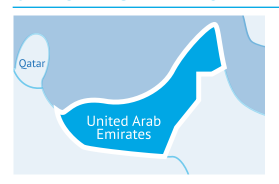
^{2.} Put "vizy" in Keyword. Press SEARCH.

^{3.} Click on second page.

INTERPIPE — STRONG EXPERTISE IN INFRASTRUCTURE PROJECTS

Interpipe has extensive experience in production of pipe products for civil construction, water and gas distribution applications, the production of fabricated metals and mechanical engineering use. On this pages you can see the smallest part of the high profile projects, where our pipes are used:

UNITED ARAB EMIRATES



ATLANTIS THE PALM

Chilled water systems

DUBAI INTERNATIONAL AIRPORT

Chilled water systems

JUMEIRAH LAKE TOWERS: DISTRICT COOLING PLANTS

Chilled water systems

JUMEIRAH BEACH RESIDENCE (JBR)

Chilled water systems

ETIHAD TOWERS

Chilled water systems

YAS CIRCUIT

Chilled water systems

MODERN RESIDENTIAL CITY

Chilled water systems

UAE EXPO 2020

Structural steel for pavilions construction

SAUDI ARABIA



HAYAT MALL

Fire fighting and chilled water systems

KING FAISAL UNIVERSITY

Fire fighting and chilled water systems

CAPITAL MARKET AUTHORITY TOWER

Fire fighting and chilled water systems

KING FAISAL AIR ACADEMY – MAIMAA

Fire fighting systems

THE KING ABDULLAH FINANCIAL DISTRICT

Fire fighting and chilled water systems

HOLY MOSQUE

Fire fighting and chilled water systems

KING FAHD MEDICAL CITY

Fire fighting and chilled water systems

DR. SULEIMAN AL HABIB GHARB JEDDAH HOSPITAL

Fire fighting systems

KUWAIT



NATIONAL BANK OF KUWAIT

Air conditioning and chilled water systems

KUWAIT UNIVERSITY

Parking systems

KUWAIT NEW COURT

Fire fighting and chilled water systems

QATAR



Q-RAIL RED LINE (DOHA METRO)

Chilled water systems

SOUQ WAQIF

Chilled water systems

HAMAD INTERNATIONAL AIRPORT

Chilled water systems

MALL OF QATAR

Chilled water systems

SAUDI ARABIA, RIYADH METRO

The Riyadh metro consists of 85 stations through a six line metro system that will run for a total length of 176 km across the city, with Line 1 and Line 2 covering 38 km and 25 km respectively. The full network is expected to be fully operational in 2021.

Interpipe delivered line pipes for firefighting systems for the construction of the metro in Riyadh.





SAUDI ARABIA, KING ABDULAZIZ INTERNATIONAL AIRPORT

King Abdulaziz International Airport (KAIA) is located 19 km to the north of Jeddah, occupying an area of 15 square kilometres. It is the third largest, and busiest, airport in the country, and includes a royal terminal, facilities of Prince Abdullah Air Base for the Royal Saudi Air Force, and housing for airport staff.

Interpipe supplied 2,500 tons of line pipes for a construction so far. The customer was fully satisfied with the pipe products and noted the high quality. Additional quantities are under order till the completion of this esteemed project.



SAUDI ARABIA, KING FAHD UNIVERSITY OF PETRO-LEUM AND MINERALS

King Fahd University of Petroleum and Minerals is a public University in Dhahran, Saudi Arabia. Among Saudi Universities, its science and engineering programs are highly regarded; it's been ranked as the top university in the Arab world.

Interpipe delivered line pipes for the construction of King Fahd University of Petroleum and Minerals.

BAHRAIN, ASRY

ASRY is one of the largest Shipbuilding and Repair yards in the GCC that operates in four sectors – Ship Repair & Conversion, Rig Repair & Conversion, Naval Repair & Conversion, and Fabrication & Engineering– which combined cover all types of vessel repair including jack-up rigs and other offshore assets, as well as fabrication of onshore and offshore industrial components.

Interpipe supplied structural pipes for ASRY shipbuilding projects.





UAE, BLUWATERS ISLAND

The world's largest ferris wheel is starting to take shape on the \$1.6bn Bluewaters Island development, off the coast of Dubai's Jumeirah Beach Residence. The 210 metre-high Dubai Eye will overtake the new High Roller in Las Vegas (standing at 167.6m) as the world's tallest such attraction.

Interpipe supplied line pipes according to ASTM A53/A106 for chilled water systems.

INTERPIPE PROVIDES BROAD PRODUCT PORTFOLIO OF STEEL PIPES

			Sch											
Nominal Pipe Size	Nominal Pipe Size	O.D. in	20	30	STD 40	40	60	XS 80	80	100	120	140	160	XXS
(inches)	(inches) (DN)		WT mm	WT mm	WT mm	WT mm	WT mm	WT mm	WT mm	WT mm	WT mm	WT mm	WT mm	WT mm
3/4	20	26.7			2,87	2,87			3,91					
1	25	33.4			3,38	3,38		4,55	4,55				6,35	
1.1/4	32	42.2			3,56	3,56		4,85	4,85				6,35	
1.1/2	40	48.3			3,68	3,68		5,08	5,08				7,14	10,15
2	50	60.3			3,91	3,91		5,54	5,54				8,74	11,07
2.1/2	65	73.0			5,16	5,16		7,01	7,01				9,53	14,02
3	80	88.9			5,49	5,49		7,62	7,62				11,13	15,24
3.1/2	90	101.6			5,74	5,74		8,08	8,08				12,70	15,88
4	100	114.3			6,02	6,02		8,56	8,56		11,13	12,70	13,49	17,12
5	125	141.3			6,55	6,55		9,53	9,53		12,70		15,88	19,05
6	150	168.3	6,35		7,11	7,11		10,97	10,97		14,27		18,26	21,95
8	200	219.1	6,35	7,04	8,18	8,18	10,31	12,70	12,70	15,09	18,26	20,62	23,01	22,23
10	250	273.0	6,35	7,80	9,27	9,27	12,70	12,70	15,09	18,26	21,44	25,40	28,58	25,40
12	300	323.8		8,38	9,53	10,31	14,27	12,70	17,48	21,44	25,40	28,58	33,32	25,40
14	350	355.6	7,92	9,53	9,53	11,13	15,09	12,70	19,05	23,83	27,79	31,75	35,71	
16	400	406.4	7,92	9,53	9,53	12,70	16,66	12,70	21,44	26,19	30,96	36,53	40,49	

- Sizes which can be produced by ASTM A106/A53
- Sizes which can be produced by ASTM A106/A53/API 5L
 - Sizes which can be produced by ASTM A106/A53 only with special agreement



FIGHTING COUNTERFEITS

Interpipe, premium supplier of pipe products for MEP sector has become a member of the Steel Alliance Against Counterfeiting to fight fake products. Together with other global companies we are fighting against the negative effects of fake products in the GCC market. Interpipe believes that:

Fake products threaten GCC safety:

 Fake product is the reason for unpredictable accidents or industrial disasters.

Fake products can destroy a company's reputation:

Fake producers never address a claim.



REGISTERED TRADEMARK IN GCC

Interpipe expands its presence in GCC region. The Company has registered its trademark on the key markets.

Country	Registration number	Date of registration
UAE	228228	03/03/2015
Saudi Arabia	1437021786	12/10/2016
Qatar	106218	15/06/2017

Currently Interpipe is undergoing trademark registration in Egypt.

IDENTIFICATION OF INTERPIPE PIPES

Interpipe's products are supplied worldwide under the logo of the mills producing pipes. They are always accompanied by a mill test certificate in accordance with the international standard EN10204:2004/3.1.

The pipes produced at Interpipe include the name of the certificate and the license numbers as follows:





Names of the certificates and the license numbers as follows are used on Interpipe pipes:

Interpipe Niko Tube (Nikopol): API № 5L-0409, API № 5CT-0535, ISO 9001:2008, ASTM A106, ASTM A53

Interpipe Niko Tube (Dnipro): API № 5L-0289, ASTM A106, ASTM A53, API № 5CT-0381

Interpipe NMPP: API Nº 5L-0304, API Nº 5CT-1608

CHECK THE COUNTERFEIT

Interpipe launched the online service of secured verification of pipe products to protect their customers against counterfeits. On the pipe labels of each bundle, shipped from Interpipe's mills, QR-code with the encrypted details about the order are imprinted. Each QR-code is linked to the company's database of shipped orders.

How to check:

- Scan QR code at the bundle by any smart phone
- · Check the data of the order on the website

Interpipe is proud of its original high quality products so in case if you notice fake pipes, please contact us:

- 1. Feedback on the website: http://me.interpipe.biz/quality/feedback
- 2. Phone: +971 4812 5500
- 3. Email: info@ae.interpipe.biz

Interpipe Middle East
Office No. LOB19, Office 1008, P.O. Box 262810
Jebel Ali, Dubai, UAE
Tel.: +971 4812 5500
Fax: +971 4 885 7412
E-mail: info@ae.interpipe.biz
www.interpipe.biz

Interpipe, 2024