



NUMEN PIPING INC



PRECISION | PASSION | PIPING

Stainless Steel | Carbon Steel | Alloy Steel | Nickel Alloy | Duplex & Super Duplex | Non-Ferrous

PIPES | PIPE FITTINGS | PLATES

SHEETS | FLANGES | BARS

www.numenpiping.com

COMPANY PROFILE

Since the establishment **NUMEN PIPING INC** has been devoted to providing an excellent, professional and consumer friendly service to a broad aspect of clients around the globe. NUMEN PIPING INC is main focus has been on the supply of Pipe, Fittings, Flanges, Round Bars & Plates in areas such as Oil & Gas, Petrochemical and Nuclear Power.

NUMEN PIPING INC has highly trained and committed staff have the knowledge and background to provide a service un-parallel to any competition in their field. With a large and varied stock around the globe NUMEN PIPING INC can support clients in all manner of quick delivery and hard to source items.

Over the years NUMEN PIPING INC has forged fantastic relationships with leading mills and manufacturers of Europe, Japan and USA allowing us to provide large multipart packages as well as single bespoke item on the very best lead and delivery time.

WHY CHOOSE US



LEADING STOCKISTS

LEADING stockist and supplier of extensive range of materials in Ferrous , Non ferrous and high nickel alloys



QUICK RESPONSE

Fast response with submission of quotations, all products supplied with necessary documents.



COMPLETE PIPING SOLUTIONS

Good industry knowledge and experience, with an extensive support network of Approved manufacturers from across the Globe.



FLEXIBLE LOGISTICS

Freight packages tailored to the customer requirements.

QUALITY POLICY

Our management and employees are dedicated to providing the best quality goods and services that meet and exceed our customers' expectations by continuously improving our Quality Management System.

Objectives

Our management and staff are committed and will strive to:

- Maintain quality principles and build stronger customer focus
- Meet and exceed customer expectations
- Continually improve our Quality Management System
- Train, communicate, and educate employees, contractors, customers, and other applicable interested parties in regard to this policy, and quality products and services where necessary
- To guarantee ongoing progress, set quality objectives with quantifiable targets.
- Conduct routine management review meetings to make sure that our quality management system is examined and properly regulated.
- Compliance with all statutory, regulatory, and other requirements applicable
- Conform to ISO 9001:2015 Quality Management Systems, International Standard
- Implement and carry out audits required for attaining product and service conformance.
- Monitor products and services delivered to ensure customer satisfaction is met and exceeded.

PRODUCT STOCKIEST OF

PIPES & TUBES

ATIALLVAC
 JINDAL
 ISMT
 KOBE STEEL
 HAYNES INTERNATIONAL INC
 SPECIAL METALS CORPORATION
 RATHGIBSON AND SPECIAL METALS CORP. (SMC)
 CARPENTER TECHNOLOGY CORPORATION
 SALZGITTER MANNESMANN STAINLESS TUBES
 TUBACEX TUBOS
 TENARIS DALMINE
 SUMITOMO JAPAN
 SCHOELLER BLECKMANN EDELSTAHLROHR
 VALLOUREC & MANNESMANN TUBES
 FINE TUBES LTD.
 SANDVIK MATERIAL TECHNOLOGY
 ARCELOR MITTAL TUBULAR PRODUCTS
 THYSSENKRUPP VDM
 BUTTING
 DMV
 SANDVIK STEEL
 SANDVIK P + P
 CENTRAVIS
 PRODUCTOS TUBULARES



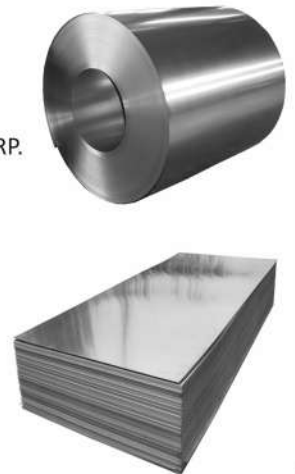
BUTTWELD & FORGED FITTINGS

ERNE FITTINGS GMBH
 ROHRTBOGEN AG
 AVESTPOLARIT ABE
 WILH. SCHELZ GMBH
 SPRINGER
 RACCORTUBI
 HYMCO
 SIEKMANN
 UPRUC
 SIEKMANN, LOHNE
 SIEKMANN, BUNDE
 BUSCH + KUNZ
 W. GELDBACH
 WILH GELDBECH INDUSTRIES
 KORBER
 LINDEMANN



SHEET, PLATES & COILS

COLUMBUS STAINLESS PVT LTD
 APERAM STAINLESS
 POSCO
 JINDAL
 NIPPON STEEL & SUMIKIN SS CORP.
 HAYNES INTERNATIONAL INC
 OUTOKUMPU
 AZOVSTAL IRON & STEEL WORKS
 ACRONI
 ACERINOX EUROPA, S.A.U.
 THYSSENKRUPP STAINLESS
 ARCELOR MITTAL INOX BRASIL
 NORTH AMERICAN STAINLESS



FLANGES

ZAPP
 MAASS
 GREIFENBERG
 WAFFENSCHMIDT
 FLANSCHENWERK BEBITZ
 VIRAJ
 ECHJAY
 SHREE GANESH
 N + F
 BRUCK
 VAN TRIEL
 SOYKA
 EUROFLANSCH
 MELASI
 ULMA
 GRELFENBERG
 FLANSCHENWERK BEBITZ
 MGI
 BIFRANGI



RODS / BARS

BGH EDELSTAHL SIEGEN GMBH
 OUTOKUMPU VDM
 MUKAND LTD
 VIRAJ LIMITED
 ATIALLVAC
 THYSSENKRUPP VDM
 SPECIAL METALS CORPORATION
 CARPENTER TECHNOLOGY CORP.
 HAYNES INTERNATIONAL INC



Material	Trademark*	UNS	Werkst. nr.	Density	Bar/Billet	Forgings	Flanges	Tube	Pipe	Plate	Fittings	ASME Fittings
Nickel Alloys								smls/wld	smls/wld			
Alloy 200	Nickel 200	N02200	2.4066	8,89	B160	B564	B564	B163/B730	B161/B725	B162	B366	WPN
Alloy 201	Nickel 201	N02201	2.4068	8,89	B160			B163/B730	B161/B725	B162	B366	WPNL
Alloy 400	Monel 400	N04400	2.4360	8,83	B164	B564	B564	B163/B730	B165/B725	B127	B366	WPNC
Alloy K-500	Monel K-500	N05500	2.4375	8,46	B865	B865	B865					
Alloy 600	Inconel 600	N06600	2.4816	8,42	B166	B564	B564	B163/B516	B167/517	B168	B366	WPNCI
Alloy 601	Inconel 601	N06601	2.4851	8,20	B166			B163	B167	B168		
Alloy 625	Inconel 625	N06625	2.4856	8,44	B446	B564	B564	B444/B704	B444/B705	B443	B366	WPNCMC
Alloy 718	Inconel 718	N07718	2.4668	8,19	B637	B637	B637			B670		
Alloy 800H	Incoloy 800H	N08810	1.4876	8,00	B408	B564	B564	B163/B515	B407/B514	B409	B366	WPNIC10
Alloy 800HT	Incoloy 800HT	N08811	1.4876	8,00	B408	B564	B564	B163/B515	B407	B409	B366	WPNIC11
Alloy 825	Incoloy 825	N08825	2.4858	8,18	B425	B564	B564	B163/B704	B423/B705	B424	B366	WPNICMC
Alloy C-276	Hastelloy C-276	N10276	2.4819	8,87	B574	B564	B564	B622/B626	B622/B619	B575	B366	WPHC276
Alloy C-22	Hastelloy C-22	N06022	2.4602	8,69	B574	B564	B564	B622/B626	B622/B619	B575	B366	WPHC22
Alloy B-2	Hasrelloy B-2	N10665	2.4617	9,22	B335	B564	B564	B622/B626	B622/B619	B333	B366	WPHB2
Alloy B-3	Hastelloy B-3	N10675	2.4600	9,20	B335	B564	B564	B622/B626	B622/B619		B366	WPHB3
Alloy 59	Nicrofer 5923 hMo	N06059	2.4605	8,60	B574	B564	B564	B622/B626	B622/B619	B575	B366	
Alloy 20	Carpenter 20Cb3	N08020	2.4660	8,10	B473	B462	B462	B729/B468	B729/B464	B463	B366	WP20CB
Alloy 904L		N08904	1.4539	8,05	B649	B459		B677/B674	B677/B673	B625	A403	WP904L
Duplex 4462		S31803	1.4462		A276 / A479 S31803	A182 F51	A182 F51	A190		S32205	A815	
Super Duplex SAF 2507		S32750	1.4410		A276 / A479 S32750	A182 F53	A182 F53	A790			A815	
ZERON 100		S32760	1.4501		A276 / A479 S32760	A182 F55	A182 F55					

NICKEL ALLOYS CHEMICAL COMPOSITION

NICKEL ALLOYS

NUMEN PIPING INC was formed to cater to international markets in Stainless Steel, Duplex Steel & High Nickel Alloys. Is actively involved in exports and imports of various high nickel alloys Products like Round Bars, Sheets/ Sheet Coils, Pipes, Scrap, Pipe Fittings, Flanges, Valves & Pumps. It also has strong presence in the Domestic market in high-tech industries.



GRADE	SPECIFICATION FITTINGS	DIN	PLATE	BARSTOCK	FORGING
Nickel 200	B366 / WPN	–	B162	B160	B564 N02200
Nickel 201	B366 / WPNL	–	B162	B160	B564 N02201
Monel ® 400	B366 / WPNC	–	B162	B164 N04400	B564 N04400
Monel ® K500	–	–	B162	B865 N05500	
Inconel ® 600	B366 / WPNCI	–	B162	B166 N06600	B564 N06600
Inconel ® 625	B366 / WPNCMC	NiCr22Mo9Nb	B162	B446 N06625	B564 N06625
Inconel 690	–	–	B162	B166 N06690	
Inconel 718	–	–	B162	B637 N07718	B637
Inconel ® X750	–	–	B162	B637 N07750	B637
Incoloy ® 800	B366 / WPNIC	X10NiCrAlTi3320	B162	B408 N08800	B564 N08800
Incoloy ® 800H	B366 / WPNIC10	–	B162	B408 N08810	B564 N08810
Incoloy ® 800HT	B366 / WPNIC11	–	B162	B408 N08811	B564 N08811
Hastelloy ® B2	B366/WPHB-2	–	B162	B335 N10675	B564 N010665
Hastelloy® C22	B366/WPHC22	NiCr21Mo14W	B162	B574 N06022	B574 N06022
Hastelloy® C276	B366/WPHC276	–	B162	B574 N10276	B564 N010276
Titanium Gr.2	B363/WPT-2	–	B162	B348 Gr.2	B381 F2
904L	–	X1NiCrMoCu25205	B162	B649 N08904	B625 N08904
254 SMO	A403/WPS31254	–	B162	A182 F44	A182 F44
Alloy 20	B366	–	B463	B473	B462

STAINLESS STEEL

We are one of the most trusted Manufacturers offering finest range of High Nickel Alloy, Stainless Steel, Duplex Steel Pipes & Tubes. Used in different industries for diverse applications, these pipes can be available in standard as well as customized dimensions as per the requirement. These pipes are appreciated for their sturdy and precise construction. We are known for offering our product range at reasonable prices and delivering within given time frame.



GRADE	SPECIFICATION FITTINGS	DIN	PLATE	BARSTOCK	FORGING
304	A403 / WPS304	X5CrNi1810/X5CrNi189	SA240	A276 or A479 304	A 182 F304L
309	A403 / WP309	X15CrNiSi2012	SA240	A276 or A479 309	A 182 F309
310S	A403 / WP310S	X12CrNiSi2521	SA240	A276 or A479 310S	A182 F310S
310 / 314	A403 / WP310	X15CrNiSi2520	SA240	A276 or A479 310	A182 F310
316		X5CrNiMo17122 X5CrNiMo17133 X5CrNiMo1810	SA240	A276 or A479 316	A182 F316
316L	A403 / WP316L	X2CrNiMo17132	SA240	A276 or A479 316L	A182 F316L
316Ti	A403 / WP316Ti	X6CrNiMoTi17122	SA240	A276 or A479 316Ti	A182 F316Ti
317	A403 / WP317	X5CrNiMo1713	SA240	A276 or A479 317	A182 F317L
317L	A403 / WP317L	X2CrNiMoN18164	SA240	A276 or A479 317L	A182 F317L
321	A403 / WP321	X6CrNi1810	SA240	A276 or A479 321	A182 F321
347	A403 / WP347	X6CrNiNb1810	SA240	A276 or A479 347	A182 F347

DUPLEX & SUPER DUPLEX

DUPLEX

Duplex is a stainless steel made from a mixture of Austenite and Ferrite phases. Like most austenitic stainless steels, Duplex has a strong resistance to corrosion similar to those of a type 304 and 316. Unlike similar steels, Duplex also displays an improved resistance to localised corrosion, particularly pitting, crevice corrosion and stress corrosion cracking because of Duplex has a lower nickel and molybdenum content than other austenitic stainless steels.

Due to its special qualities, in some cases the strength of Duplex steel can be up to double that of the most commonly used grades of stainless steel. Duplex becomes brittle at extreme temperatures so its use is normally restricted to a max. temperature of 300 deg. Duplex also shows signs of embrittlement at -50 degrees.



SUPER DUPLEX

Super Duplex is a stainless steel mainly used in Oil & Gas applications. Due to a very high tensile strength, Super Duplex has better resistance to erosion, corrosion cracking and corrosion fatigue than conventional austenitic stainless steels.

Its high concentration of chromium and molybdenum content also gives Super Duplex a high resistance to acids that causes pitting and crevice corrosion. Because Super Duplex is an austenitic ferritic iron chromium-nickel alloy with molybdenum addition, it is also used for industrial processes where high strength and corrosion resistance are essential.

Structural and mechanical components, Heat exchangers, utility and industrial systems, cargo vessels and high strength wiring solutions are ideal uses for it.

PRODUCTS APPROVED BY

BP, PDO, KNPC, QATAR PETROLEUM, LNT, ONGC, EIL, ADWEA, DEWA, ZADCO, TAKREER, ADMA OPCO, RAS GAS, QAFCO, QATAR GAS ETC.



APPLICATION INDUSTRIES



Heat Exchanger & Condenser

LP / HP Heaters

Oil & Gas Industry

Power Plants

Fertilizer Plants

Refinery & Petrochemicals

Chemical & Pharmaceutical

Railways

Furniture

Dairy & Food Industries

Sanitary & Plumbing

Instrumentation

Textile Industry

Ship Building

Paper & Pulp

General Engineering





NUMEN PIPING INC



Corporate Office:

Off. No.209, 2nd Floor, The Jewel (Roxy Chambers), Opera House, Girgaon, Mumbai-04.

Tel.: +91 22 2389 1998 / 4416 1070 | Email : info@numenpiping.com

www.numenpiping.com