

Via San Siro 17 Piacenza - ZIP CODE 29121 Italy VAT N° 01665900336

Phone: +39-0523769650

Website: <a href="www.micropiping.com">www.micropiping.com</a>
E-mail: <a href="mailto:info@micropiping.com">info@micropiping.com</a>

\_\_\_\_\_

Att. procurement dept

## **Presentation letter**

**Micropiping** target is to support his Customers in the management of package piping orders, either with stock supply or on production schedule, always looking at <u>the best possible solution available</u> on the market.

Our knowledge comes from our past working experiences and has been developed thanks to a wide network of well known and qualified manufacturers, stockholders and dealers based in Europe, Asia, Middle East and the Americas.

Our Vision is to become one of the most affordable suppliers of piping components to the Oil & Gas, Chemical, Petrochemical and Power generation industries.

Our Mission is to supply our domestic and worldwide Customers with top quality service to support their purchasing activities, cost saving and timely deliveries.

Our Values are the Customer satisfaction with a focus on improving Teamwork, Employee constant training assuring and a strong commitment to Safety and Ethics.

Besides a regular range of pipes, fittings, flanges and ancillary items we supply a large variety of special pieces ( also internally cladded with nickel alloys ) such as:

flow tees, barred tees, swivel flanges, orifice and anchor flanges, heavy wall fittings like wyes and lateral tees, custom designed flanged and butt weld nozzles, forged pipes, mechanical forged components such as shafts and rings, monolithic insulating joints.

**Micropiping** carry out the most complete range of metallurgical tests and NDT or any additional control requested by the customer with the use of the most updated and qualified mechanical laboratories under any international third part inspection company.



Via San Siro 17 Piacenza - ZIP CODE 29121

Italy

VAT N° 01665900336 Phone: +39-0523769650

Website: <a href="mailto:www.micropiping.com">www.micropiping.com</a>
E-mail: <a href="mailto:info@micropiping.com">info@micropiping.com</a>

-----

## PRODUCTS AND MATERIAL'S TAB:

PRODUCTS	DIMENSIONS	CARBON STEEL MATERIALS	ALLOY STEEL MATERIALS	STAINLESS STEEL MATERIALS	SPECIAL ALLOYS
PIPES (SEAMLESS AND WELDED)	API 5L; ANSI B36.10; ANSI B36.19	API 5L GR.B/X70 - ASTM A106 GR.B; ASTM A333 GR.6; ASTM A671; ASTM A672; ASTM A53	ASTM A335 P1- P11-P22-P5-P9- P91	ASTM A312 TP304/304L/304H/32 1/321H/316/316L/316 H/347/347H	DUPLEX, SUPER DUPLEX, INCONEL, INCOLOY, MONEL, HASTELLOY, TITANIUM
BW FITTINGS (ELBOWS, TEES, REDUCERS , CAPS, STUB ENDS)	ANSI B16.9; MSS SP75	ASTM A234 WPB; ASTM A234 WPC; ASTM A420 WPL6; WPHY42/70	ASTM A234 WP1-WP11- WP22-WP5-WP9- WP91	ASTM A403 WP304/304L/304H/3 21/321H/316/316L/31 6H/347/347H	DUPLEX, SUPER DUPLEX, INCONEL, INCOLOY, MONEL, HASTELLOY, TITANIUM
FLANGES (WN, BLIND, SW, SLIP ON, LWN, CLASS 150- 2500)	ANSI B16.5; ANSI B16.47; MSS SP44 - API - AWWA	ASTM A105; ASTM A350 LF2; AST, A694 F42-52- 60-65-70	ASTM A182 F1- F11-F12-F22-F5- F9-F91	ASTM A182 F304/304L/304H/321/ 321H/316/316L/316H /347/347H	DUPLEX, SUPER DUPLEX, INCONEL, INCOLOY, MONEL, HASTELLOY, TITANIUM
SPACERS AND SPECTACL E BLINDS	API 590; ANSI B16.48	ASTM A516 GR.60-70 - ASTM A105; ASTM A350 LF2; AST, A694 F42-52-60-65-70	ASTM A182 F1- F11-F12-F22-F5- F9-F91	ASTM A182 F304/304L/304H/321/ 321H/316/316L/316H /347/347H	DUPLEX, SUPER DUPLEX, INCONEL, INCOLOY, MONEL, HASTELLOY, TITANIUM
FORGED FITTINGS (SW/THRD)	ANSI B16.11	ASTM A105; ASTM A350 LF2; AST, A694 F42-52- 60-65-70	ASTM A182 F1- F11-F12-F22-F5- F9-F91	ASTM A182 F304/304L/304H/321/ 321H/316/316L/316H /347/347H	DUPLEX, SUPER DUPLEX, INCONEL, INCOLOY, MONEL, HASTELLOY, TITANIUM
GASKETS	ANSI B16.20	SPIRAL JOINT, OVAL % OCTAGONAL JOINT, METAL JACKET - Materials: rubber, PTFE, fibers, ceramics, bend, brass, copper, aluminum, stainless steel, carbon steel, soft iron, titanium, austenitic steel for urea category, special alloys, nickel, monel etc.			
STUD BOLTS	ANSI B16.5/ANSI B18.2.2	In black conditions, hot dip galvanized, covered with teflon acc. to these materials: ASTM A193 B7/2H, B7M/2HM, B8/GR.8, B8M/GR.8M, 8T/GR.8T, B16/GR.4, B6/GR.6 - ASTM A320 L7/GR.4-GR.7, L7M/GR.7M etc.			



Via San Siro 17 Piacenza - ZIP CODE 29121

Italy

VAT N° 01665900336 Phone: +39-0523769650

Website: <a href="www.micropiping.com">www.micropiping.com</a>
E-mail: <a href="mailto:info@micropiping.com">info@micropiping.com</a>

**Micropiping**'s domestic and international reference list is available on request upon sending an email to <a href="mr@micropiping.com">mr@micropiping.com</a> or simply by a phone call to our commercial office.

Yours faithfully

Riccardo Resmini General Manager

riccardo.resmini@micropiping.com

Phone: +39 0523 769650 Mobile: +39 348 031 9311 **MICROPIPING s.r.l.**