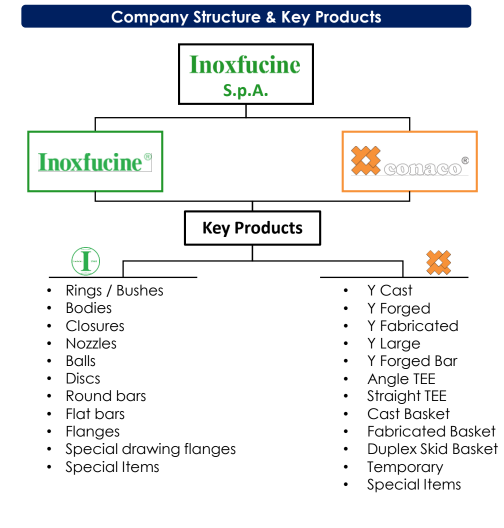




Inoxfucine at a Glance

Description

- Inoxfucine S.p.A. ("Inoxfucine" or "the Company") headquartered in Montanaso Lombardo (Lodi), was founded in 1963 by Dr. Pietro Pugassi together with Gianfranco Guindani
- The Company has two different divisions:
 - Forging division: supplies forged components of carbon steel, austenitic stainless steels, ferritic and martensitic stainless steels, carbon and low alloy steels, nickel and titanium alloys
 - Strainer division: with its own Conaco brand is engaged in designing, manufacturing and selling of inline strainers from 0.5" up to 80" size mainly for chemical and oil & gas industries
- The key industries where products find application are:
 - Oil & Gas
 - Aerospace
 - Chemical
 - Power Generation
 - Food & Agriculture
 - Pharma
 - Wastewater
 - Marine
 - Healthcare
- Inoxfucine fully complies the requirements for ISO 9001:2015 14001:2015 – 45001:2018, UNI EN ISO 3834-2:2006, PED, ASME U Stamp, EAC, CRN, Norsok M-650 Edition 4 and EIL.



About Us

Why Choose Us

- Valuable solutions to clients guaranteeing high reliability, capability, professionalism, passion, attention and accuracy to details
- Impressive business network with strategic suppliers and sales agents around the world

What We Do

- We are specialised in open die forging (hot forging), rolling and relevant machining work of: austenitic stainless steel, ferritic stainless steel (duplex and superduplex), stainless steel age hardening, carbon steel, nickel alloys, low & high alloy steel, martensitic stainless steel, copper alloys, titanium & titanium alloys
- Forging division mainly supplies: rings, bushes, round bars, flat bars, flanges, balls, discs and special items
- Conaco strainer division designs and manufactures TEE type (bath tub and angle up to 80") strainers, temporary strainers, basket strainers, fabricated and casting Y-strainers as well as special items such as sample coolers, sight glasses, spectacle blinds, exhaust heads, injection quills and adjustment joints

External Commitments

- Part of "Elite Group" (Borsa Italiana S.p.a.), a platform of private companies accurately selected through stringent criteria such as profitability, growth, management and market trends
- Associated in Assolombarda, which is the largest territorial association of the entire entrepreneurial system in Italy

	Forging Division Products							
	Rings / Bushes	Bodies	Closures	Nozzles	Balls	Discs		
Details	 Ø est: max 2,500 mm Height: max 1,000 mm Weight: max 6,000 kg 	 Ø est: max 2,500 mm Height: max 1,000 mm Weight: max 6,000 kg 	 Ø est: max 2,500 mm Height: max 1,000 mm Weight: max 6,000 kg 	 Ø est: max 2,500 mm Height: max 1,000 mm Weight: max 6,000 kg 	 Ø est: max 1,500 mm Height: max 920 mm Weight: max 3,000 kg 	 Ø est: max 2,100 mm Height: max 690 mm Discs: max 10,000 kg 		
Standard Materials	 Carbon steel Austenitic st. steel Nickel alloy prec. hard. Low carbon steel Nickel & nickel alloy Martensitic st. steel Titanium & tit. alloy Ferritic austenitic st. steel Ferritic st. steel Ferritic st. steel St. steel age hardening 	 Carbon steel Austenitic st. steel Nickel alloy prec. hard. Low carbon steel Nickel & nickel alloy Martensitic st. steel Titanium & tit. alloy Ferritic austenitic st. steel Ferritic st. steel Ferritic st. steel St. steel age hardening 	 Carbon steel Austenitic st. steel Nickel alloy prec. hard. Low carbon steel Nickel & nickel alloy Martensitic st. steel Titanium & tit. alloy Ferritic austenitic st. steel Ferritic st. steel Ferritic st. steel St. steel age hardening 	 Carbon steel Austenitic st. steel Nickel alloy prec. hard. Low carbon steel Nickel & nickel alloy Martensitic st. steel Titanium & tit. alloy Ferritic austenitic st. steel Ferritic st. steel Ferritic st. steel St. steel age hardening 	 Carbon steel Austenitic st. steel Nickel alloy prec. hard. Low carbon steel Nickel & nickel alloy Martensitic st. steel Titanium & tit. alloy Ferritic austenitic st. steel Ferritic st. steel Ferritic st. steel St. steel age hardening 	 Carbon steel Austenitic st. steel Nickel alloy prec. hard. Low carbon steel Nickel & nickel alloy Martensitic st. steel Titanium & tit. alloy Ferritic austenitic st. steel Ferritic st. steel Ferritic st. steel St. steel age hardening 		

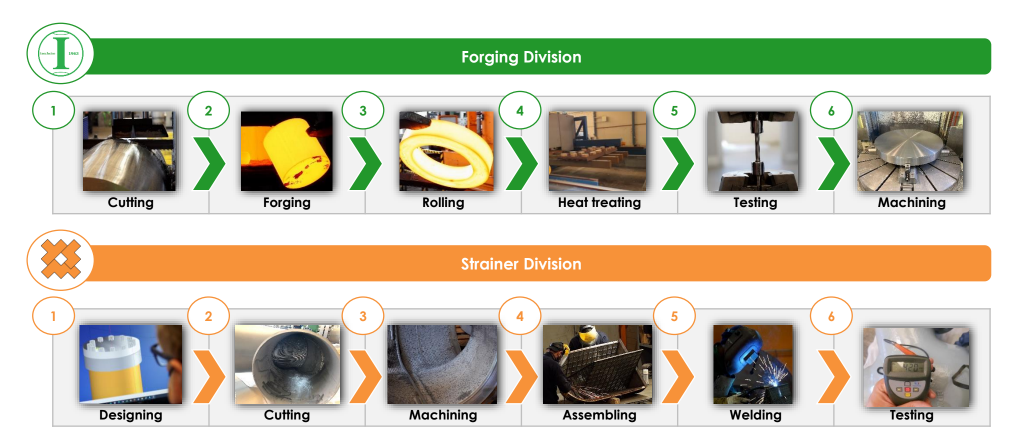
	Forging Division Products (cont'd)							
	Round Bars	Flat Bars	Flanges	Special Drawing Flanges	Special Items			
Details	 Length: max 5,000 mm Weight: max 12,000 kg Optional: Possible shaping according to drawings 	• Weight: max 6,000 kg	 ANSI B 16.5 Flanges ASME B 16.47 A (MSS SP 44) Flanges B.S 3293 Flanges ASME B 16.47 B (API 605) Flanges Type API 6B (API SPEC 6A) API TYPE 6BX Welding Neck Flanges Flanges UNI 1092-1 (UNI EN 1092-1:2003) 	 Inoxfucine can supplies special flanges according to drawings meeting the highest standards 	 Inoxfucine can supplies special flanges according to drawings meeting the highest standards 			
Standard Materials	 Carbon steel Austenitic st. steel Nickel alloy prec. hard. Low carbon steel Nickel & nickel alloy Martensitic st. steel Titanium & tit. alloy Ferritic austenitic st. steel Ferritic st. steel St. steel age hardening 	 Carbon steel Austenitic st. steel Nickel alloy prec. hard. Low carbon steel Nickel & nickel alloy Martensitic st. steel Titanium & tit. alloy Ferritic austenitic st. steel Ferritic st. steel St. steel age hardening 	 Carbon steel Austenitic st. steel Nickel alloy prec. hard. Low carbon steel Nickel & nickel alloy Martensitic st. steel Titanium & tit. alloy Ferritic austenitic st. steel Ferritic st. steel St. steel age hardening 	 Carbon steel Austenitic st. steel Nickel alloy prec. hard. Low carbon steel Nickel & nickel alloy Martensitic st. steel Titanium & tit. alloy Ferritic austenitic st. steel Ferritic st. steel St. steel age hardening 	 Carbon steel Austenitic st. steel Nickel alloy prec. hard. Low carbon steel Nickel & nickel alloy Martensitic st. steel Titanium & tit. alloy Ferritic austenitic st. steel Ferritic st. steel St. steel age hardening 			

Strainer Division Products 🔀 3 5 2 4 6 Y Cast Y Forged **Y** Fabricated Y Large Y Forged Bar Angle TEE **Type 707** ANSI rating: from #150 • psi to #2,500 psi Type 797 Type 717 Type 407 Type 767 Type 787 Details ANSI rating: from #150 Size: from 2" to 24" ANSI rating: from #150 ANSI rating: from #150 • ANSI rating: from #800 ANSI rating: from #150 • • psi to #2,500 psi psi to #2,500 psi psi to #2,500 psi psi to #2,500 psi psi to #60,000 psi Size: from 2" to 60'' and Size: from 2" to 60' and • Size: from 2" to 60' and Type 777 • • • Size: from 0.5" to 2'' • Size: from 0.5" to 3" ANSI rating: from #150 larger larger larger psi to #2,500 psi Size: from 0.5" to 1.5" Carbon steel Carbon steel Carbon steel Carbon steel Carbon steel Carbon steel • • • • • Low carbon steel ٠ • • ٠ • High alloy & alloy steel ٠ • ٠ ٠ • Special alloy • Special alloy Special alloy Special alloy Special alloy Special alloy

	Strainer Division Products 💥 (cont'd)								
				<u>Fef</u>					
	Straight TEE	Cast Basket	Fabricated Basket Duplex Skid Basket		Temporary	Special Items			
Details	Type 407 • ANSI rating: from #150 psi to #2,500 psi • Size: from 2" to 60" and larger	Type 507 • ANSI rating: from #150 psi to #2,500 psi • Size: from 1" to 20"	Type 490 • ANSI rating: from #150 psi to #2,500 psi • Size: from 2" to 60" and larger	Type 514 • ANSI rating: from #150 psi to #2,500 psi • Size: from 2" to 60" and larger	Type 444 • ANSI rating: from #150 psi to #2,500 psi • Size: from 1" to 60'' and larger	 Exhaust heads Sample coolers Spectacle blinds Level chambers Sight glasses Injection nozzles Thermal sleeves Seal pots Special Vessels Choke pipes Bird screens 			
Standard Materials	 Carbon steel Low carbon steel High alloy & alloy steel Special alloy 	 Carbon steel Low carbon steel High alloy & alloy steel Special alloy 	 Carbon steel Low carbon steel High alloy & alloy steel Special alloy 	 Carbon steel Low carbon steel High alloy & alloy steel Special alloy 	 High alloy & alloy steel Special alloy 	 Carbon steel Low carbon steel High alloy & alloy steel Special alloy 			

Capabilities and Key Activities

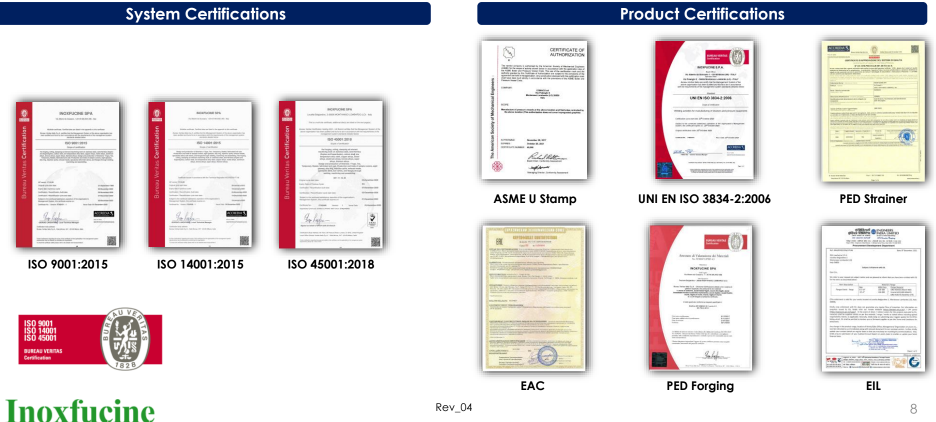
Inoxfucine built a strong know-how and competences enriched also by investments in new technologies and state-of-the-art equipment making the production safer and more efficient.



Quality and Certifications

Inoxfucine through high quality products and services differentiates itself on the market. The large number and the complexity of certifications issued by us, together with stringent audits performed daily by independent inspectors are evidences of how important is for us quality and customer satisfaction. Amongst several approvals in the Vendor list of all the major EPCs and end-customers, Inoxfucine S.p.A. has also got the ones from Saudi Aramco and Equinor:

- Saudi Aramco Overseas Company Ref Vendor ID Number 10028062-10065971 ٠
- Norsok M-650 Edition 4 for ASTM A 182 F51, ASTM A 182 F55, ASTM A 182 F53, ASTM A 182 F44, ASTM B 564 UNS N0625 and ٠ ASTM B 381 F2



Key Industries and Applications

		3			6		8	
A			- H			COO S		
Oil & Gas	Aerospace	Chemical	Power Generation	Food & Agriculture	Pharma	Wastewater	Marine	Healthcare
Impressive expertise in this field supported by investments and qualified professionals	Supply of components for satellites and ultralight prototypes aircrafts	Shapes and products helpful for activities as liquid filtration, transportation and transformation	Wide range of suitable solutions to any request from renewables to utilities and nuclear	Bespoke forged components and pipeline strainers for food processing and storage	Experience in designing and manufacturing reliable products as special vessels	Developing sustainable products for eco-friendly investments	Engineering special items for vessels certified also by independent inspection agencies	Strong track record in healthcare industry to support the supply of prosthesis in titanium

Involvement in Several Projects Around the World



Contacts





- ✤ Phone: +39 0371 610 754
- Email: info@Inoxfucine.it
- Address: S.P. 202 n. 2 Località Belgiardino 26836, Montanaso Lombardo (LO)

- ✤ Phone: +39 0371 685 18
- Email: <u>conaco@Inoxfucine.it</u>
- Address: Via Polenghi, 5 Località Belgiardino 26836, Montanaso Lombardo (LO)

www.Inoxfucine.it