



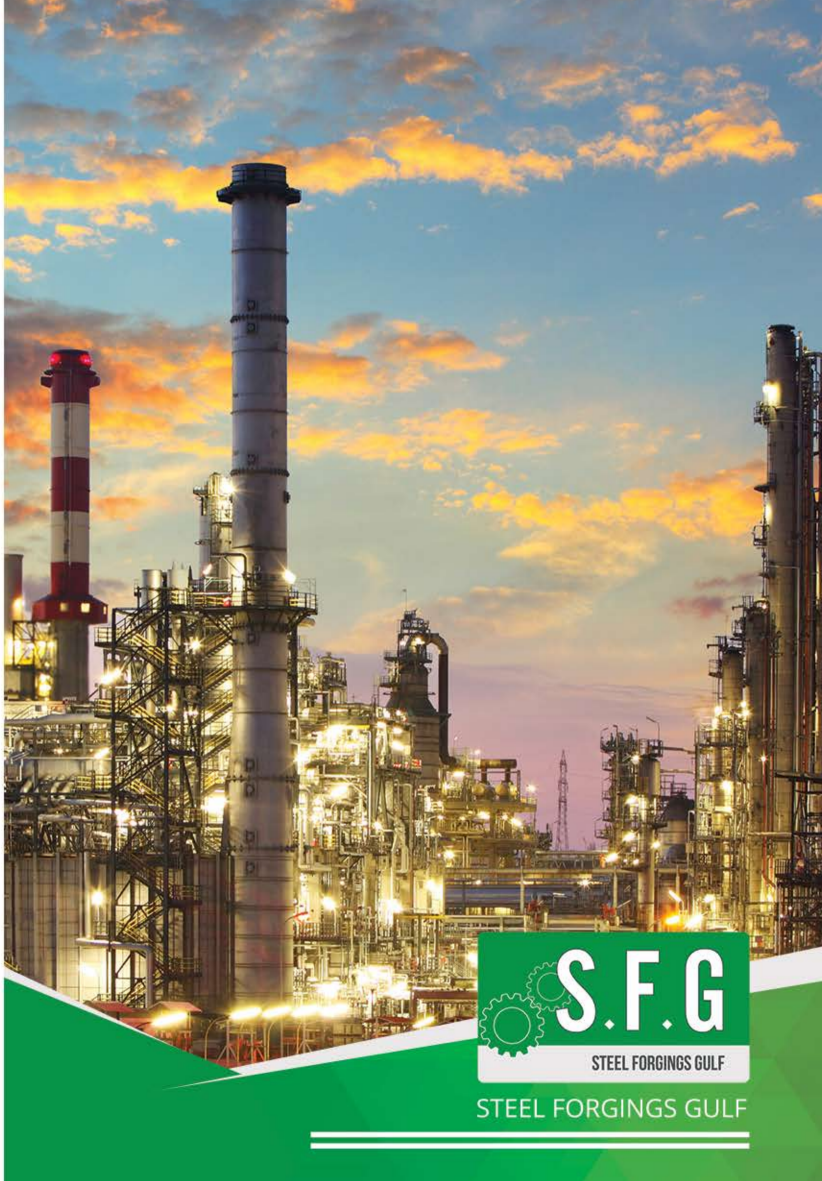
Steel Forgings Gulf FZC
P.O.Box: 51392
Logistics Village LV-14/C
Hamriya Free Zone Authority , Sharjah, U.A.E
Tel: +9716-5264380, Fax: +9716-5264381
Email: info@steelforgingsgulf.com
Web: www.steelforgingsgulf.com











ABOUT SFG

Steel Forgings Gulf FZC (SFG) is a premier source for products and services to the oil, gas and power industry. As an organization we cater to the needs in this sector directed from small, medium to large oil & gas companies, power generation, engineering, 3rd party distributors and EPC contractors in MENA region. Our efficient stocking and distribution practices are supported with relentless focus on product life cycle, quality assurance and support for schedule driven projects. SFG is an agent and sourcing specialist of a diverse product list ranging from steel pipes, fittings, flanges, OLET's, valves, reinforced fittings and other related products in the oil and gas industry. We serve the industry by maintaining a constant focus on the stocking, sales and service of a wide range of premium oil field product lines.

Our products are supplied by qualified manufacturers (European origin) who are renowned for their extremely high quality and reliability in the international market. Strict quality control inspections are made at all stages of manufacturing to assure our customer's receive the best quality products. Our business practices emphasizes on competitive pricing, delivery, quality service and total customer satisfaction. The immense combined experience of the owners of more than 35 years in the oil and gas industry has great competencies to cater to all types of establishments in the MENA region. Cost efficiency, customer savings and satisfaction along with strong ties with vendors are our top priority.

Vision

Manufacture and supply high quality products in the oil and gas industry with benchmark in quality stock of base materials and contribute to sustainable development with a highly trained team of experienced professionals.

Mission

Steel Forgings Gulf 's strategic intent is to be the leading manufacturer, OEM and sourcing specialist of forged steel fittings and flanges designated to the oil, gas and power industry that builds value for its customers through quality, pricing and satisfaction.

ALL OUR PRODUCTS FOLLOW THE STANDARDS OF ANSI/ API/ ASME/ JIS

Our Manufacturers and products are approved and highly acclaimed by the most important Oil and gas companies such as: (Contd. As earlier)

ARAMCO	ADNOC	SHELL	ВР
EXXON MOBILE	CHEVRON	TOTAL	ROC
KNPC	PAS	ENI	REPSOL
STATOIL	PEMEX	PDVSA	PETROBRAS
PETRONAS	SINOPEC	CHINA PETROLEUM	PNPEX
	7		

Our Values

- We value Customer Satisfaction
- We deliver Quality
- We are flexible
- We act with Integrity
- We promote Team Work
- We monitor Risk Management
- We focus on innovation



Buttweld Fittings

All our products are available in seamless and welded

Material	Carbon steel (CS), low temperature CS, Stainless steel , Duplex, Super duplex , Alloy steel and high nickel alloys, Titanium, Aluminium, CU NI alloys.
Range	½" to 108" to meet variety of needs
Туре	Elbows, Tees, Reducers - Concentric and Eccentric, Caps, Cross, Bends, Grooved fittings, Meter, bends, Fabricated spools
Specifications	API, ASTM, ANSI, DIN, AWWA, KS, JIS, IPI, BS

We are fully capable of supplying fittings made to customer specifications in terms of type, dimensions, material and quantity.

Pipes, Tubing and Casing

Material	Carbon steel, Stainless steel, Duplex, Super duplex, high nickel alloys, seamless and welded pipes in various sizes for low and high temperature application.	
Type	Seamless Welded	
Range	½" to 64"	
Schedule	20, 30, 40, STD, XH, 80,100,120,140,160, XXS, XXH (Wall thickness) 55,10S, 20S and specials.	
Standards	API, ASTM, AWWA, EN, DIN, GOST	
1900		



Forged Fittings & O'Lets

Reinforced BW / SW / NPT / OLETS and flanged reinforced fitting (O'LETS) in carbon steel, low temperature carbon steel, duplex, super duplex, low alloys, stainless steel, Nickel alloys, titanium and CU NI alloys.

Туре	Elbow, Tee, Union, Cross, Swage nipples, Coupling, CAP, Plug, Bush, Sokolet, Weldolet, Thredolet, Elbolet, Nipolet		
Special forgings	Wye pieces, Lateral tees, Flanged neck, Flanged nozzles, Reducing flange, Sub Sea Forgings		
Stainless Steel	ASTM A 182 F-304, H, L, 316, H, L, Ti, 309, 310, 317 L, 321, 347, 904 L		
Carbon Steel	ASTM A-105, A350 LF2, A694 F52/F60/F65		
Alloy Steel	Cupro Nickel, Hastelloy, Nickel Monel, Inconel etc.		
Standards	ANSI, ASTM, KS, JIS, JPI, MSS, DIN, BS		
Other forms of fittings	Compression/ Instrumentation / Hydraulic & as per drawing		

Flanges

Forged and plated flanges as per product specifications and as per standards in carbon steel, low temperature CS, SS, Duplex, Super Duplex, high nickel alloys, titanium and CU NI alloys for various applications

Range	½" to 60" – LBS: 150#, 300#, 600#, 900#,1500# & 2500#
Туре	Weld Neck, Blind, Slip-On, Socket Weld, Threaded, Lap joint, Reducing with any type of face finish (RF / RTJ / LT). Smart flanges, HUB connectors and clamps
Standards	API ASME B16.5, B16.47 Series A & B









Valves

Forged steel / Cast steel in any material grade

Range Of Products

- Ball / Gate / Globe / Check
- Solenoid Valves
- Actuators
- Diaphragm valves of all types & Series
- Butterfly Valves Soft Seated, Metal Seated, Triple Offset types

Design Standard

API, ASTM, ENS, BS, EN, DIN, ANSI, JIS, AWWA

Range

½" to 52"; class rating from 150lbs - 2500lbs

Materials

. CS, SS, Alloy Steel, Copper alloy, Cast Iron, Ductile Iron

Gaskets and sealing products of all types

- Spiral wound
- CAM profile
- CNAF, CAF, Rubber, PTFE gaskets, packing of all types

Instrumentation

- Needle valves
- Manifolds (Separately mounted, Direct mounting 'T', 'H', Co-planar manifolds)
- Tubing's / fittings / sunshades and accessories.
- Available in a variety of materials and end connections

Filteration Equipments And Accessories

- Strainers
- Steam traps
- Flame arresters
- Level switches
- Level gauges

Fasteners

THE

Bolts, Nuts, washers, anchor fasteners, stud bolts, eye bolt, stud, threaded roll, socket screw

Material

Carbon steel, Alloys, Stainless Steel, Duplex, Super duplex, Monel, High Nickel Alloys

Material finish

Self-color, Galvanized, Hot Dip galvanized, PTFE coated, Bare condition