



Delivering quality solutions for industrial services.

ABOUT US

GO LES Technical Services and Trading is a leading trading and service provider based in the GCC region, specializing in industrial and marine solutions. We proudly offer a comprehensive range of products and services, including valves and pipeline accessories, hydro-testing and pressure testing services, scaffold rentals, and professional cleaning solutions for tanks, reservoirs, ships, and yachts.

With a strong focus on quality workmanship, safety, and customer satisfaction, we have built our reputation as a trusted partner for construction, marine, and industrial sectors.

Our team consists of skilled engineers and technicians equipped with modern technology to deliver results that meet international standards.

OUR VISION

To be the preferred industrial partner recognized for excellence in product quality, service reliability, and innovative solutions that empower our clients to achieve operational efficiency and safety.

OUR MISSION

- To supply reliable and tested industrial materials such as valves and pipeline components.
- To deliver safe and efficient testing and cleaning services using advanced equipment.
- To maintain excellence through continuous improvement, innovation, and professionalism.
- To ensure maximum customer satisfaction through prompt response and technical expertise.

GENERAL TRADING

VALVES

Material: Carbon steel, Stainless steel, Alloy steel, Duplex, Super duplex, Nickel Alloys, Inconel, and Hastelloy.

Types: Ball valves, Gate valves, Globe valves, Check valves, Butterfly valves, Safety relief valves, Choke valves, Needle valves, Control valves and Actuators.

Standards: In accordance to API and other certifications.

Sizes: ½" to 96", rating #150 up to #2500, varying with material grades.

Body Materials: ASTM A216 WCB WC6 WC7 ASTM A105, ASTM A 182 F304/304L ASTM A182 F316/316L, A351 CF3 A351 CF3M A351 CF8, A351CF8M, ASTM A182 F11, A182 F22



PIPES



Material: carbon steel, Stainless steel, Alloy steel, Duplex, Super duplex, Nickel Alloys, Inconel, and Hastelloy.

Types: Seamless, Welded, ERW, EFW, SAW& LSAW with 2- and 3-Layers PE coating and cement lining.

Material Grades: A106 Gr B/ A53 Gr B/ API 5L Gr B. A333 Gr 3 & Gr 6 SS 304/304L, 304H;321/321H, 316/316L; A335 P5/P9/P11/P22/P91/B161/B163/B622; C22/C76; UNS N0617/N0625/N0690/N0718; X750 UNS S31803/ S32205; S32760/S32750 API 5L X42 Up to X80 PSL 1 & PSL 2

Sizes: ½' to 84' varying with material gradeSchedules; Sch 10 to Sch XXS or higher as per customers' requirements.

Manufacture's Origin: Eastern/Western Europe, USA, Japan, South Korea, Russia.Certification; EV 3.1 10204. Materials conforming to NACE MR 01.75

FLANGES

ANSI B16.5/ ANSI B16.47

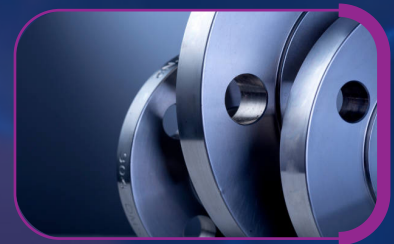
BS EN 1-1092

APL6A (wellhead equipments)

ANSI B16.36 (orifice flanges)

Material Grades: ASTM A105N, ASTM A350 LF 1/2/3; ASTM A182 F6, F321/F321H, F347/F347H, F304/F304L, F316/316L; ASTM A 184 F1/F5/F9/F11/F22/F91; UNS S31803, UNS S32760; UNSN04400/N08825/N06600/N06601/N06625/N10276; ASTM A694 F42 up to X80

Rating: ANSI 150,300,400,600,900,1500,2500, API 10000



BUTT WELDED FITTINGS



Material: carbon steel, Stainless steel, Alloy steel, Duplex, Super duplex, Nickel Alloys, Inconel, and Hastelloy.

Materials Grades: ASTM A234 WPB, ASTM A 420, WPL31 WPL6; 304/304L, 316/316L, 321/321H, 347/347H; UNS SS31803 /SS32750/SS32760; UNS N06625, UNS N08825, UNS N10276; ASTM A234 WP5, WP11, WP22, WP91; ASTM A860, WPHY 42 up to WPHY 80/MSS-SP75

Sizes: ½' to 84' varying with material grades

Types: ELBOWS, (LR&SR) 1.5,180' & 90/45D,3D,5D, EQUAL TEES, CONCENTRIC & ECCENTRIC REDUCERS, CAPS from Sch to Sch XXS or higher as per customer requirements.

FORGED FITTINGS



Material: Carbon steel, Stainless steel, Alloy steel, Duplex, Super duplex, Nickel Alloys, Inconel, and Hastelloy.

Types: Caps, Plugs, Bushing, Half & couplings, O LETS, Swage Nipples, Hex Nipples.

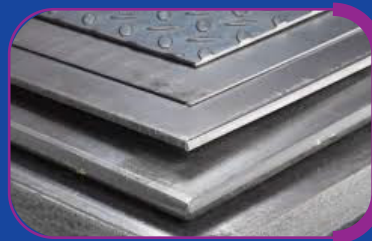
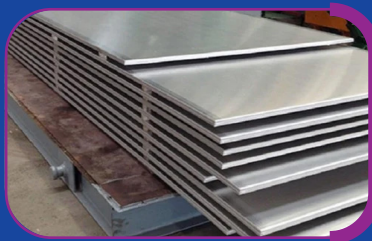
Material Grades: ASTM A105N, A350 LF2/LF3; A694, A182 F304/304L, 316/316L; A182 F1/ F5/ F9/ F11/ F22/ F42 to F80/ F91/ F321; UNS N04400/ N08825/ NO6600/ N06601/ NO6625/ NI0276.

Sizes: ½"to 6"

Rating: 3000 to 9000

Manufacture's Origin: Europe, USA, Japan, South Korea

PLATES AND SHEETS



MILD STEEL: ASTM A36/ST-37/BS4360 43A, ASTM A36/S275JR, ASTM A36/S275JR/ST-37, ASTM A283/S235JR, ASTM A572 GR.50/ S355JR/S355J+2N/ S355J0/ EH36/ SA516 GR.70/65/60.JIS STKR 400/ASTM A500 GR. A & B.

STAINLESS STEEL: ASTM A240/ASME SA240, NACE MR 0175-01, SS304/SS304L, SS310, SS316/SS316L, SS321. DUPLEX UNS 31803/1.4462/32205, SUPER DUPLEX UNS- 1.4501/32760, UNS 1.4410/32750

BOLTS AND NUTS



Material: Carbon steel, Stainless steel, Alloy steel, Duplex, Super duplex, Nickel Alloys, Inconel, and Hastelloy.

Material Grades: B2/7H, B7M/ 2HM, L7/ Gr 4/Gr 8/8M and other stainless-steel grades.

Coating: PTFE, Fluorocarbon coated.

Coating: Stud Bolts, Eye Bolts, Foundation I Bolts, J Bolts, L Bolts, U Bolts, Studs, Nuts, Anchor washers, Screw, Cotter Pin, Thread Rod, Fine & Spares.

Manufacture's Origin: West Europe, USA, South Korea Certification; EN3.1 10204. Materials conforming to NACE MR 01.75

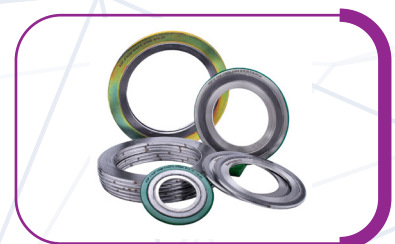
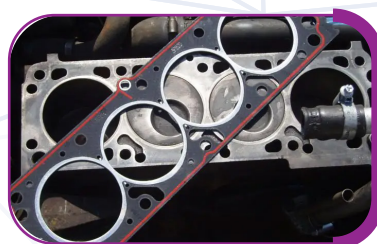
GASKETS

Material: carbon steel, Stainless steel, Alloy steel, Duplex, Super duplex, Nickel Alloys, Inconel, and Hastelloy.

Material Grades: C.S and Soft Iron,316,304

Types: Spiral wound, CAF, CNAF, Ring joints, OCT & Oval Ring Joints in accordance to ASME B16.20

Manufacture's Origin: West Europe, USA Certification; EN3.1 /10204. Materials conforming to NACE MR 01.75





O-RINGS

O-rings are one of the most common spares in sealing items. Its application involves squeezing between two surfaces to stop fluid or air from leaking.

The material and hardness of the O-ring will vary based on the application, temperature and chemicals involved.

Common materials are Nitrile Butadiene Rubber, Viton® (FKM/FPM), Silicone® (VMQ), EPDM, Fluorosilicone® (FVMQ), Aflas® (FEPM), Kalrez® (FFKM) and HNBR.

It is commonly used in hydraulic cylinders, valves, pumps and connectors. In hydraulic cylinders its purpose may be dynamic or static meaning, an upward-downward moving motion or fixed in one position.

HNBR & Viton® AED & LT AED grades are also available

VALVE SEAT MATERIAL



Valve seat materials include a wide variety of metals like stainless steel and Inconel, and non-metals like PTFE and PEEK. The best material depends on the specific application's temperature, pressure, and chemical exposure requirements.

For instance, soft seats like PTFE are common for chemical compatibility and bubble-tight seals, while metal seats made of stainless steel or alloys are used for high-pressure, abrasive fluids, or high-temperature applications.

OUR SERVICES

FABRICATION

We provide full-cycle industrial fabrication services. Modern machinery and cutting-edge methods are used by our knowledgeable fabricators to cut, bend, and weld raw materials precisely.

Precision engineering and high-quality craftsmanship are what we give, whether it's complex parts for offshore platforms, structural steel for buildings, or unique equipment components.

PIPELINE TESTING

Pipeline testing services ensure pipeline safety and reliability by detecting leaks, weaknesses, and defects. Common methods include hydrostatic testing, where pipelines are pressurized with water to verify strength, and non-destructive inspections like pigging that assess internal conditions. These tests help extend pipeline life, comply with regulations, reduce risks, and prevent costly failures.

We providing highly skilled Manpower including (Fabricators, Welders, Certified riggers, Valve technicians, and Engineers) to support every phase of the project from initiation to completion.





SCAFFOLDS RENTAL

GOLES offers expert scaffolding rental services supported by certified scaffolders and engineers fully compliant with safety standards.

We provide a variety of scaffolding systems, steel, aluminum, cuplock, with flexible rental options (Daily, Weekly, Monthly).



TANKS AND RESERVOIRS CLEANING

GOLES provides expert tanks and reservoirs cleaning with a focus on hygiene and safety for all sectors.

We use eco-friendly products and advanced methods to ensure clean contaminant-free water systems, service include inspection, sediment, removal, high-pressure, washing, disinfection, and quality testing. Our trained teams follow strict safety protocols using approved chemicals and environmentally responsible practices.



SHIPS AND YACHTS CLEANING

GOLES specializes in marine cleaning for ships, yachts, and vessels, using eco-friendly products and advanced techniques to maintain their condition and appearance.

Our trained professionals provide exterior hull, deck washing, interior detailing, teak treatment, underbody cleaning, to prevent marine growth and machinery maintenance support. We ensure quality thorough inspections before and after cleaning, prioritizing environmental protection and customer satisfaction.

CLIENT LIST

- BOROUGE
- ELIXIER
- ADGAS
- TAKREER
- FERTIL
- ADNOC DISTRIBUTION
- DEWA
- VIRGO VALVES & CONTROLS
- DANIELI & CO.
- DRESSER
- LARSEN & TOUBRO
- PEACOCK ENGINEERING
- GALLI & CASSINA
- VALVITALIA S.p.A
- AUMA ACTUATORS
- DRYDOCKS
- ECONOSTO MIDDLE EAST
- FLOSERVE GULF
- KSB MIDDLE EAST
- FTV PROCLAD
- ADOCJAPAN
- ETA, AWEIR POWER PLANT
- PGI
- EMIRATES CMS
- TYCO VALVES & CONTROLSLS
- PETROSTAR VALVES
- TECHNIP FRANCE
- TD WILLIAMSON
- WEATHERFORD
- ADMMI
- CEGELEC
- AEGEAN TERMINAL
- GPS TERMINAL
- IDC International Development Company 1
- FUGRO
- ADWAE
- NPCC
- ABU DHABI SHIP BUILDING
- SHUWEIHAT LTD
- IMI
- SAMSUNG ENG
- PETRO JET
- FANOY GAS
- DOOSAN
- PETROFAC 50TECNIMONT
- ITM & 0M – ARABIAN POWER
- PORT OF FUJAIRAH
- IPTF
- METS TERMINAL
- GTI TERMINAL

We aim to:

- Provide innovative and sustainable construction solutions.
- Maintain strict compliance with industry standards and safety codes.
- Build long-term partnerships with clients, consultants, and stakeholders.



HEAD OFFICE:
Twin Towers, PO Box 4422, Fujairah, UAE.



Phone
+971 50 632 8280, +971 50 328 0148



Email
info@golesllc.com



Website
www.golesllc.com

Branch Office/workshop
Al Hyle, Fujairah, UAE.

Branch Office/workshop
Mussafah, Abu Dhabi, UAE.