



MINA SERVICE

PROCUREMENT DIVISION

Always by the customer's side





Mechanic
(piping, fittings, flanges, valves)



Pumps and Impellers



Filtration systems



Electrical and Electrical
Instrumentation Supplies

INDUSTRIAL SUPPLIES



Mina Service operates in the domestic and international market of industrial supplies, in disparate fields.

Thanks to our consolidated experience and a professional technical and commercial department, composed of industry experts who are constantly updated on innovation and market news, we are able to offer an integrated engineering service that allows us to find the best solutions on the market from a technical and economic point of view.

We are also able to meet requests and deliver goods in a very short time.

MECHANICAL SUPPLIES



Mina Service srl has become a reliable partner for every customer for specialized industrial supplies including but not limited to:

- Instrumental and process plant materials;
- Wide range of mechanical products, fittings, flanges, piping and valves (SS and CS products);
- Inline instruments and pressure reducers;
- Seals, tie rods, rupture discs, etc.

Available mechanical maintenance services include PSV calibration, maintenance of flame detectors, oil filtration unit.

VALVES

- Pin
- Blade
- Membrane
- Retainer
- Sphere
- Butterfly
- Gate valves
- Forward Flow
- Fire Fighting UL/FM
- Safety Valves



MAIN FEATURES

- AUSTENITIC STAINLESS STEEL FOR ANTI CORROSION SERVICE (NO SCOPE)
- EXTREME HIGH TEMPERATURE 016°C
- EXTERNAL ZERO LEAKAGE FOR SAFETY DOWNSTREAM USE
- HIGH PRESSURE 416 BAR



VALVE DESCRIPTION: PRESSURE SEAL GATE VALVE OS&Y DN 3" 2500# F347 BW ENDS

PROJECT:	TECHNIP - LUKOIL NEFTOCHIM BURGAS		
SIZE DN:	3"	RATING CLASS:	2500#
BODY:	A182 F347H	TRIM:	A182 F347H+STL
DESIGN TEMP. (°C) MIN:	-29°	DESIGN PRESSURE (Bar) @ Tmin:	413.7 Bar
DESIGN TEMP. (°C) MAX:	538°	DESIGN PRESSURE (Bar) @ Tmax:	208.9 Bar
APPLICABLE STANDARDS:	ASME B16.34 / API 598 / API 60 / ASME B16.25		

MAIN FEATURES

- FORGED BODY, BONNET & TRIM
- MEDIA STEAM WITH CORROSIONS ELEMENTS
- BOLTING BBM/EBB HIGH RESISTANCE UP TO 750°C



VALVE DESCRIPTION: Y PATTERN GLOBE VALVE DN 1" 2500# F347 BW ENDS

PROJECT:	TECHNIP - LUKOIL NEFTOCHIM BURGAS		
SIZE DN:	1"	RATING CLASS:	2500#
BODY:	A182 F347H	TRIM:	A182 F347H+STL
DESIGN TEMP. (°C) MIN:	-29°	DESIGN PRESSURE (Bar) @ Tmin:	413.7 Bar
DESIGN TEMP. (°C) MAX:	538°	DESIGN PRESSURE (Bar) @ Tmax:	208.9 Bar
APPLICABLE STANDARDS:	ASME B16.34 / API 598 / API 60 / ASME B16.25		

MAIN FEATURES

- DOUBLE SEALS FOR SUBSEA INSTALLATION
- OPERATIONAL LOW TORQUE
- SPECIAL ROV RECEPTACLE



VALVE DESCRIPTION: SUBSEA TRUNNION BALL VALVE DN 6" 150# RF WITH ROV OPERATOR

PROJECT:	GGG SUEZ EXP UK - CYGNUS FIELD DEVELOPMENT		
SIZE DN:	6"	RATING CLASS:	150#
BODY:	A350 LF2	TRIM:	A182 F316
DESIGN TEMP. (°C) MIN:	-29°	DESIGN PRESSURE (Bar) @ Tmin:	19.6 Bar
DESIGN TEMP. (°C) MAX:	425°	DESIGN PRESSURE (Bar) @ Tmax:	5.5 Bar
APPLICABLE STANDARDS:	ASME B16.34 / API 60 / ASME B16.10 / ASME B16.5 / API 607 / API 598		

MAIN FEATURES

- DOUBLE PISTON EFFECT (D.P.E.)
- METHANOL SERVICE
- METAL TO METAL SEAT & BALL TREATMENT TUNGSTEN CARBIDE (TCC)
- HUB TIELOCK CONNECTION



VALVE DESCRIPTION: TRUNNION BALL VALVE FB DN 1" API 10000 HUB ENDS WITH PNEUMATIC ACTUATOR

PROJECT:	TALISMAN ENERGY - GOODWIN OVER ARBROATH		
SIZE DN:	1"	RATING CLASS:	API 10000
BODY:	A182 F316	TRIM:	A182 F316+TCC
DESIGN TEMP. (°C) MIN:	-10°	DESIGN PRESSURE (Bar) @ Tmin:	Full Vacuum / 550 Bar
DESIGN TEMP. (°C) MAX:	50°	DESIGN PRESSURE (Bar) @ Tmax:	490 Bar
APPLICABLE STANDARDS:	ASME B16.34 / API 60 / ASME B16.10 / API 607 / API 598		

MAIN FEATURES

- API 60 FULL OPENING FULL BORE
- HIGH PRESSURE SERVICE
- HUB TIELOCK CONNECTION
- SUITABLE FOR PIGGING OPERATIONS



VALVE DESCRIPTION: HORIZONTAL SWING CHECK FB DN 8" 2500# F51 HUB ENDS

PROJECT:	FABRICOM OFFSHORE - ENQUEST NORTHERN PRODUCER		
SIZE DN:	8"	RATING CLASS:	2500#
BODY:	A182 F51	TRIM:	A182 F51+STL
DESIGN TEMP. (°C) MIN:	-29°	DESIGN PRESSURE (Bar) @ Tmin:	430.9 Bar
DESIGN TEMP. (°C) MAX:	300°	DESIGN PRESSURE (Bar) @ Tmax:	323.8 Bar
APPLICABLE STANDARDS:	ASME B16.34 / BS 6755 PT2 / BS EN 12266-1 / API 598 / NACE MR0175		

MAIN FEATURES

- BLOCK & BLEED FEATURES
- NO TURBULENCE NO PRESSURE DROP
- FLOATING SEATS
- METAL TO METAL (TCC) TRIPLE BARRIER FROM UP STREAM TO DOWN STREAM




VALVE DESCRIPTION: THROUGH CONDUIT SLAB GATE VALVE FB DN 1" 2500# F51 HUB ENDS

PROJECT:	FABRICOM OFFSHORE - ENQUEST NORTHERN PRODUCER		
SIZE DN:	1"	RATING CLASS:	2500#
BODY:	A182 F51	TRIM:	A182 F51+TCC
DESIGN TEMP. (°C) MIN:	-29°	DESIGN PRESSURE (Bar) @ Tmin:	430.9 Bar
DESIGN TEMP. (°C) MAX:	300°	DESIGN PRESSURE (Bar) @ Tmax:	323.8 Bar
APPLICABLE STANDARDS:	ASME B16.34 / BS 6755 PT2 / BS EN 12266-1 / API 598 / NACE MR0175		

MAIN FEATURES

- OFFSHORE CRUDE OIL DOUBLE SEAL BLEEDER TO CHECK LEAKAGE
- BLEED AND VENT TRAPPED PRESSURE OR RESIDUAL ARE SAFELY VENTED
- ANTISTATIC DEVICE, FIBRESAFE DESIGN BI DIRECTIONAL
- NO CAVITY NO BLOCK PRESSURE RELIEF
- TWO VALVES IN ONE BODY REDUCE THE RISK OF LEAK PATH IN THE ATMOSPHERE




VALVE DESCRIPTION: REGULAR LUBRICATED BALANCED DB&B PLUG VALVE DN 6" 900# RJ ENDS WITH BLEEDER DB&B BALL VALVE DN 1/2" 1500#

PROJECT:	TALISMAN ENERGY - GOODWIN OVER ARBROATH		
SIZE DN:	6"	RATING CLASS:	900#
BODY:	A352 LCC	TRIM:	A182 F316
DESIGN TEMP. (°C) MIN:	-40°	DESIGN PRESSURE (Bar) @ Tmin:	153.2 Bar
DESIGN TEMP. (°C) MAX:	200°	DESIGN PRESSURE (Bar) @ Tmax:	131.4 Bar
APPLICABLE STANDARDS:	ASME B16.34 / API 60 / ASME B16.5 / API 607 / API 598		

MAIN FEATURES

- THROUGH CONDUIT ELIMINATES TURBULENCE AND REDUCES PRESSURE LOSS
- TOPPING PLATE PROVIDES DUAL STRONG AND PRECISE STOP
- SOFT FLOATING SEATS POSITIVE SHUTOFF AND LONG LIFE



VALVE DESCRIPTION: TRUNNION BALL VALVE FB DN 2" API 5000 F60 NPT-API 5B LP ENDS

PROJECT:	-		
SIZE DN:	2"	RATING CLASS:	API 5000#
BODY:	A694 F60	TRIM:	A182 F51+PEEK
DESIGN TEMP. (°C) MIN:	-40°	DESIGN PRESSURE (Bar) @ Tmin:	153.2 Bar
DESIGN TEMP. (°C) MAX:	200°	DESIGN PRESSURE (Bar) @ Tmax:	131.4 Bar
APPLICABLE STANDARDS:	API 6A / API 598		

PIPES

- Carbon Steel
- Stainless Steel
- In duplex
- In super duplex
- In alloy
- In Rubber
- Thermoplastics
- Flexible
- In HDPE





FLANGES

- Discs at 8
- Stub-End
- Rings
- Plane
- Blind
- Collar
- Free
- Pads
- Folders
- Ring Joint

FITTINGS

- Fire Fighting Grooves
- Press Fittings
- Threaded Gas and NPT with ogive
- Asme BPE
- BW and SW Welding
- Food DIN-SMS-IDF
- Pharmaceutical Clamp 3A
- Rapids
- 3000/6000/9000 lbs Series

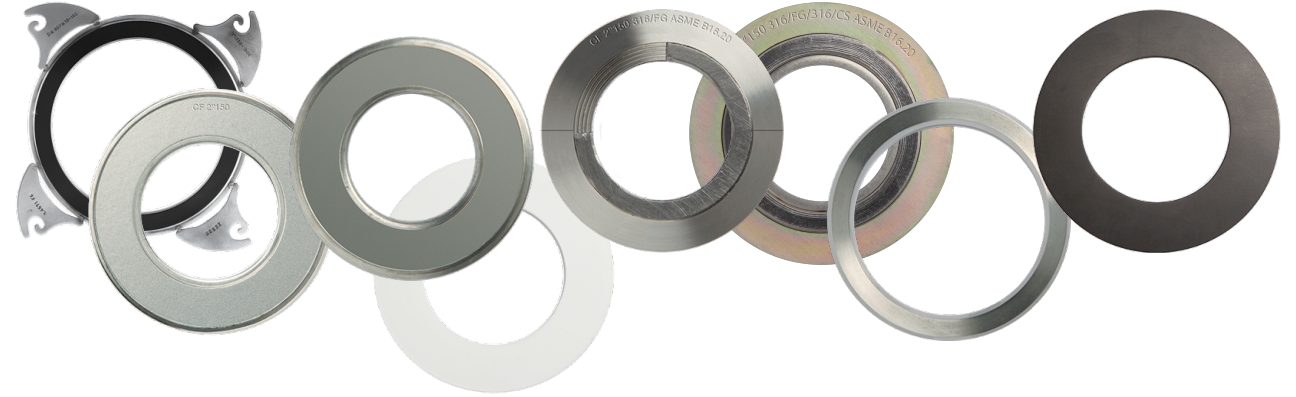


GASKETS

- Revoseal
- Plains
- Graphite SGL
- PTFE Plane
- Spirometallics
- Metalloplastics
- Camprofile
- Ring Joint
- Metallic
- Solid
- Elastomers

TIE RODS

- Hot dip galvanizing
- Electro galvanizing/Nickel plating
- PTFE coating
- Fluorocarbon coating/Ceramic-filled
- Silver plating
- Pickling and passivation
- Electroless nickel plating
- Phosphate coating zinc / magnesium





Plant Automation and
Power Distribution



Cutting-edge products
and services



Engineering development
technical department

ELECTRO-INSTRUMENTAL SUPPLIES



Mina Service srl operates in the field of electrical and electro-instrumental supplies.

We are suppliers in a variety of fields, regarding electrical cables of all kinds, heating cables, explosion-proof materials, cable trays, atex and non-atex lighting, grounding systems and industrial switchboards of all kinds.

We provide measuring, control and regulating instrumentation, safety valves, control valves, manifolds, compression fittings, separation and distribution barrels, tubing and control panels.



ELECTRICAL / INSTRUMENTAL MATERIALS

- Cables / Switches / Switchboards
- Transformers
- Cable trays
- Conditioning
- Explosion-proof materials
- Lighting / Batteries / Uninterruptible Power Supplies
- Flow and level meters
- Flowmeters / Manometers
- Portable atex meters
- Fire alarms and sensors
- Gas detection
- Servovalves





MAJOR CUSTOMERS

**We stand
by our customer's side**



WHERE WE ARE / CONTACTS



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Member of CISQ Federation



MINA

SERVICE



High flexibility and availability



Time saving



Standards of excellence



Personalized services

