



J.K. Sanghvi Managing Director

At Om Exports, we believe in striving hard for perfection and bringing out the best in our products. We understand that our growth depends on the quality of the products we offer. So, one of the most fundamental things you can expect from us is excellence in our services and goods.

Like every industry, ours too is full of competent competitors. However, what sets us apart is how we convert our efforts into results that benefit our clients and ultimately us. We want to make sure we leave no stones unturned when it comes to the services we provide to our clientele.

One thing we know better than our business is how to treat our customers right. Right from the consultation by our expert staff to the customer care services, we never falter. We assure you complete support and guidance from our team until the final product is delivered to you personally!

At Om Exports, we value team effort and cohesive working. This is what makes us a powerhouse of creativity and innovation. Our team of experts right from the manufacturing department to the sales work as a cohort. This focus and determination shown by our team is the very oil that keeps the engine of our company going.

Two things hold testament to the work culture here at Om Exports. One is something that I can never forget, "Aim high and work with enthusiasm!" This has kept me going even in the darkest of times. Our creativity knows no bounds despite having limited resources. The products we create have unmatched quality. Striving to excel at what we know best and making the best out of any situation is what we aim for.

The second thing is how important it is to be your competition. There is no better growth than beating your old ways. Replace and renew the way you work to make sure there is consistency in your evolution!

Om Exports stands on the pillars of trust, quality, communication, and resilience. We want to move forward with our premier ideals and keep growing as a family. It is a dog eat dog world and the best way to watch your back is to be surrounded by people who show you loyalty. And at Om Exports you get just that and more!



CERTIFICATIONS









IMPORT & EXPORT



Om Exports is one of the leading organizations in the field of importing and exporting of all types of material in all forms like Round, Tubes, Pipes, Plates, Sheets, Hex Etc with a specialization in dealing with special alloy steel.

ISO/IEC 17025:2005 ACCREDITED TESTING FACILITY

In order to future enhance the confidence of our valuable customers, We have ensured the reliability of products through our ISO/IEC 17025 Accredited testing facility, Om Metalab Services Pvt. Ltd. This NABL accredited lab caters to Ferrous & Non-Ferrous metals for Chemical & Mechanical Testing.



MACHINED COMPONENTS



Last but not the least one more mile stone achieved by introducing Om Export India Pvt. Ltd. This serves the customer by delivering high accuracy and better quality machined components with its sophisticated machining facility.

PRODUCTION FACILITY

All Types of Raw Material

State of Art Machinery

Fabrication House

Premium Metal Testing Lab

Quality Control





OM METALAB SERVICES PVT. LTD.

Om Metalab Services Pvt. Ltd. is one of the paramount NABL accredited laboratories located in Pune, Maharashtra. With a wide range of testfacilities and top-of-the-class equipment, our lab leaves no room for error.

Om Metalab provides paramount services in various sectors. We excel in grade identification, Mechanical, Chemical, Corrosion, Positive Material identification (PMI), and Metallurgical testing.

Our equipment is not the only thing we take pride in. Our lab is run by professionals who excel in the respective fields. We make sure we understand our customers needs and set our quality standards high enough to meet your expectations.

Our testing facility follows are essential national and international standards including ASTM, ASME, JIS, DIN, BS, and IS. This ensures that our results are perfect. It also gives you peace of mind and enables you to trust our processes. our service quality is the one thing we will never compromise on!



DEFENCE

Our contribution to the defence sector has been a vital one too. Om Export India Pvt. Ltd. has all the essential machinery to create any design of choice. As mentioned earlier, all we need is a sketch, or even a brief idea to get you the product that you will need.

We deal in metal products that are specially made to defence standards too. We ensure quality in all our items with the help of premium machinery like VMC, CNC. Our services are not limited in any way.

Be it a variety or quantity of product, we never fail to deliver. No matter how specific your requirements may be, we will meet the standard and come through with our services. Our timely delivery is another one of the fortes. So, be sure to reach out to us for any custom requirement or need!

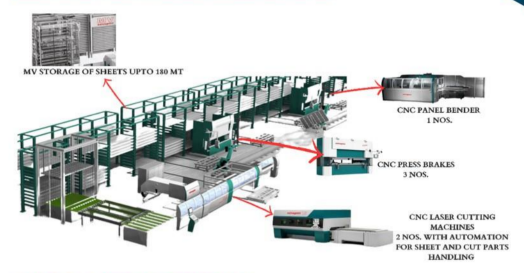






IN-HOUSE FACILITIES

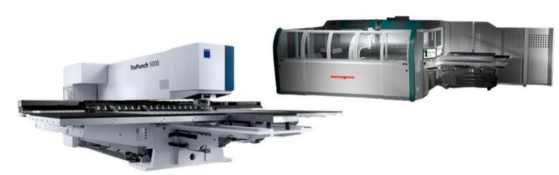
STATE OF ART TECHNOLOGY



CNC LASER CUTTING



CNC PUNCHING & PRESS BRAKES



OTHER MACHINERIES

ROBOTIC WELDING





INSPECTION FACILITY





COATING & PAINTING FACILITY











PRECISION MACHINE COMPONENT



Om Exports not only deals in trading of raw materials, it has the major role in manufacturing goals on VMC, CNC, Lathe & milling machinnes. Infact the machine shop has the capacity of taking heavy loads & with efficient working staff, it gives best finished quality products with the skills.

PIPES FITTINGS & FLANGES

STANDARDS:

DIN, ASA, BS, JIS, ASTM, ASME

Carbon steel seamless pipe in Grade API 5L / A 106 Grade CC 50, 60, 65, 70 / A335 Grade P-1, P-5, P-9, P-11, P-22, P-91 etc.

SIZE:

1/2" NB - 56" SCH-10, 20, 30, STD, 40, 60, XS, 80, 120, 160S, XXS & etc.

MATERIALS:

Carbon & Alloy Steel Butt-Weld pipe fittings to ASTM A234 Stainless Steel Butt-Weld Pipe Fitting To A304, 304H, 304L, 316, 316H, 316L, MSS-SP-75.







HYDRAULIC PNEUMATIC FITTINGS

- 2 Way Manifold
- 3 Way Manifold
- 5 Way Manifold
- Needle Valve Series
- 2 Way Ball Valves
- 3 Way Ball Valves
- Check Valves







Manifolds are designed for connecting systems impulse line & transmission. These manifold consist of two valve configuration which allow for easy isolation, calibration, block & bleed for gauges, pressureswitches & static pressure transmitting instruments. These manifolds are rugged in construction to withstand high pressures & temperatures. The manifolds are rated for pressures as high as 6000PSI at 200°F or 4000 PSI at 500°F with PTFE packing.

STAINLESS STEEL

STAINLESS STEEL/ALLOY STEEL TUBES & PIPES

Seamless & welded Round and Square in all sizes range from 3 mm OD to 600 mm OD thickness of 1 mm to 50 mm as required by customer.

STAINLESS STEEL TUBING

Seamless & Welded Round and Square in all sizes range from 1/8" OD to 2" OD, thickness of 0.025" to 1/2" as required by customers in bright, annealed finished.

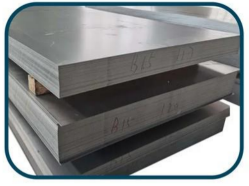
STAINLESS STEEL/ALLOY STEEL SHEETS & PLATES

Available in various grades of 304, 304L, 316, 316L, 329, 321, 310, 410, 420, etc. also available in Duplex Stee 31803, 32750, 2205, Inconel, Monel, Hastelloy. Available in thickness of 3 mm to 100 mm / 200 mm as per customers's specification.

STAINLESS STEEL/ALLOY STEEL RODS

Magnetic & Non-Magnetic in various grades of 304-304-L, 310, 316, 316L, 321, 329, 410, 420 also available in Duplex steel 31803, 32750, 2205, Inconel, Monel, Hast Alloy, etc. Ranging from 3 mm to 250 mm DIA in rolled condition and above 250 mm to 1000 mm dia in forged condition. We are specialized in square & hexagonal in all sizes.





ALLOY STEEL

Alloy steel is steel alloyed with other elements in amounts of between 1 and 50% by weight to improve its mechanical properties. Alloy steels are broken down into two groups: low alloy steels and high alloy steels. Low alloy steels are defined as having an alloy contents between 1 and 4% and high alloy steels have 4 to 50% alloving contents. However, most commonly alloy steel refers to low alloy steel These steels have greater strength. hardness, hot harness, wear resistance, hardenability, or toughness compared to carbon steel However, they may require heat treatment in order to achieve such properties. Common alloving elements are Molybdenum, Manganese, Nickel, Chromium, Vanadium, Silicon and Bronze, We supply EN series, Spring Steel, SAE 8620, OHNS, WPS, 440C, C45, SAE 1018, St52, S355j, 39NiCrMo4, all DIN standard in all forms like round bar, sheet, square pipes, square bar, hexagonal and plate



BRASS & ALLOY



Brass is an alloy of Copper and Zinc; the proportions of zinc and copper can be varied to create a range of brass with varying properties. In comparison with Bronze it is principally an alloy of Copper and Tin. Despite this distinction, some types of Brass are called Bronze. Brass is a substitutional alloy. It is used for decoration for its bright gold like appearance; for applications where low friction is required such as locks, gear, bearings, ammunition, and valves; for plumbing and electrical applications.

What we supply-Brass Round, Square & hexagonal in extruded and drawn form. Free Cutting, Forging, Leaded Brass, High Tensile Brass. As Per customer requirement sizes: 1.58 mm to 203.2 mm (1/6" to 8"). Brass Tubes Imported and Indigenous drawn 63/37 & 70/30 Alloy Round, Square. Sizes available in 1 mm to 158.75 mm OD (1/8" to 6") Thickness 0.274 mm to 6.35 mm, 32 SWG to 3 SWG. Brass Sheets & Strips. Phosphor Bronze, Alluminium Bonze, Gun Metal Rod, bushes, sheets imported & indigenous.

COPPER, PHOSPHOR, BRONZE, GUN METAL

COPPER TUBES

Imported & lindigeous 3mm OD to 260mm OD. Refrigeration tubes 0.08" OD, 3/4" OD, in coils of upto 400" long & P.V.C. coated copper tubes etc.

COPPER TUBES & BUSHBAR

E.C. grade quality in 1/4" to 1/2" full hard size, length upto 8" thickness - 20 SWG to 20mm.

COPPER RODS

Round, Square, Hexagonal size, 3.2mm to 120mm/250mm.

COPPER SHEET

Rolled hot & cold drawn electrolytic industrial quality size width 6.35mm to 1220mm thickness 0.25mm to 25.4mm.



ALUMINIUM

Aluminium is a silvery white and ductile member of the boron group of chemical element. It has the symbol AI, its atomic number is 13. It is not soluble in water under normal circumstances, Aluminium is the most abudant metal in the Earth's crust, and the third most abundant element therein, after Qxygen and Silicon. It makes up about 8% by weight of the earth's solid surface. Aluminum is too chemically reactive to occur in nature as the free metal Instead, it is found combined in over 270 different minerals. The chief source of aluminum is boxite ore.

Available in round bar, Tubes, Sheets, Flats, Strips, Plates, Coil, Foils, Ingots and Anodized quality grade.

WE CONTRIBUTE TO:































● Unit 1: Plot no-37, Tiny Industrial Estate, Khadi Machine Chowk, Undri-Pisoli Road Kondhwa Pune - 411048.

Unit 2 : Gate No. 69, plot No. 08, Sonawane Wasti, Jyotibanagar, Talawade, Pune- 411062

MUMBAI

Shop no. 2. Shreepati Tower, 11th Khetwadi Main Road, Near Relaince Hospital, Mumbai-400004.

TORONTO

Unit 130, 5260 Mcfarren Blvd,L5M &J4, Mississauga, Ontario.

DUBAI

Al Jawahara buliding office no. 101, Next to adcb bank street Bur Dubai. Dubai UAE

sales@omexport.co.in

©+91 9822058142 / +91 8600129439