

Bhargav Brass Industries



Contents:

- We are.....
- Key Persons
- Certification.....
- WHY-Us.....
- Vision, Mission and Goal..
- Strength...
- Quality Policy...
- Business Process...
- Manufacturing and Plant Facilities...
- Research & Development ...
- In-House Facilities...
- Supporting Documents For Inspection
- We can provide....
- Market...
- Products
- Contact Us..



We Are:

- The destiny rewards who works hard towards creating their own destiny.
- At Bhargav Brass Industries, we firmly believe in these simple pearls of wisdom. And we have proved it right over and over again.
- It all began in 1996 and have steadily achieved a consistent growth, and won the confidence of all our clients of National/Inter-National reputed firms approximately around 48 companies.
- The range of products is manufactured by making use of high-grade required basic material such as Copper, Brass, Stainless Steel & Others.
- The range is being designed through effective technology in accordance with the defined parameters of the industry.
- All our products ensure durability , smooth finish, resistance against corrosion & steady construction. Keeping in mind divergent demands of the clients, we offer this range in different colors & specifications.



We Are:

- Because of our very strategies ,criteria's & update system for guaranteeing quality as per the quality plans (ISO,IS,JIS,DIN, etc), our product & services have been appreciated by all the companies, we deal with, and to the credit of our professional team-work, we have been also appreciated with a vendor's Rating Certificate by almost all our valued customers.

Key Persons:

Names

- **AMRUTLAL VASOYA**
- **TARUN PATEL**
- **JAY PATEL**

Designation

FOUNDER & OWNER

DIRECTOR & SALES MANAGER

DIRECTOR & PRODUCTION HEAD



Our Certification



Registration Certificate

This is to certify that

BHARGAV BRASS INDUSTRIES

Plot No. 90 - 91 - 92, Shreenathji Industrial Park, R/s No. 96, Near By Fci Godawn, Lalpur Highway, Dared, Jamnagar - 361004 (Gujarat), India.

has been assessed by RAPL and found to comply with the requirements of

ISO 9001 : 2015 Quality Management System

For the following activities:

Manufacturing and Supply of Machining, Forging and Stamping Metal Components.

Certificate Number: E2022101355
Date of certification: 25/08/2022
1st Surveillance on or before: 24/07/2023
IInd Surveillance on or before: 24/07/2024
Certification Valid Until: 24/08/2025



Director (Certification)
Royal Assessments Pvt. Ltd.
(Formerly SCS Assessments Pvt. Ltd.)

623 A, Tower-B, IThum, Plot No. A - 40, Sector - 62, Noida 201301, India.
www.royalapl.com, info@royalapl.com
Phone : +91 120 4251329
This Certificate can be verified at www.royalapl.com

This Certificate remains the property of Royal Assessments Private Limited. Must be returned on request or if certificate is withdrawn. Validity of this certificate is subject to successful surveillance audits. RAPL is accredited by EGAC. EGAC is member of International Accreditation Forum (IAF) and signatory of MLA.



CERTIFICATE

The Certification Body
of TÜV SÜD Management Service GmbH
certifies that

Bhargav Brass Industries
Plot No: 90-91-92 Shreenathji Industrial Park,
R/S No. 96, Dared- Lalpur Highway Dared,
Jamnagar - 361004, Gujarat
INDIA

has established and applies
a Quality Management System for

**Manufacture of
Metal Machined Components**
(without Product Design as per Chapter 8.3).

An audit was performed and has furnished proof
that the requirements according to

IATF 16949
First Edition 2016-10-01

are fulfilled.

Issue date: **2022-11-15**

Expiry date: **2025-11-14**

Certificate Registration No.: **12 111 64876 TMS**
IATF Certificate No.: **0462071 / IATF USI: TMN59G**

Head of Certification Body
Munich, 2022-11-16

Page 1 of 1

TÜV SÜD Management Service GmbH • Zertifizierungsstelle • Ridlerstrasse 57 • 80339 München • Germany
www.tuev-sued.de/certificate-validity-check

TUV®

ZERTIFIKAT ◆ CERTIFICATE ◆ CERTIFICADO ◆ CERTIFICAT ◆ 認證證書 ◆ CERTIFICATE ◆ ZERTIFIKAT

05/20/2023

How we work:-

1. Firstly to begin with we have been in this business for 3 decades and know how to go about with each and every step very precisely because we as a manufacturer understand the importance of even a very minute part carrying the weight of 2gms.
2. When we receive an Inquiry from our buyers firstly we analyze the diagram with our well experienced R&D dept and then right from checking our suppliers who provides us the raw material from the quality to how its mechanical and chemical composition is formulated we check and the pricing how good and profitable it can be for you and us.
3. After following the above procedure we prepare the cost break-up sheet and then formulate a suitable quote for you which would be very competitive Market price.
4. Once you as a buyer is happy with how we have formulated the price for you we go with your first sample order in 10 pieces then for that particular part in 300 pieces MOQ which can also be called as PPAP Lot.
5. After sending the sample parts and the material test certificate and receiving an evaluation report for the product from your side we have a very good system for storing all the documents right from Raw material Inspection report to final inspection report of finished goods all according to ISO-9001 2015 will be stored in our ERP system so that even after 2-3 yrs we can send it to you as per your request in just few minutes through mail.

How we work:-

6. To begin with how our production process works is as per your requirement what material grade your product is for, we select the precise supplier only after checking the sample of the raw material like rods and wires for its mechanical and chemical Composition of the material and conducting a supplier Audit and as per their delivery time rating with them, then we go with their material.
7. Why we follow a lengthy procedure with our supplier because when we receive an order for a certain product from our buyer we basically consider that product highly esteemed for us as if it would be our own product our own requirement because we know how important even a 2gram weight product is. And what important role it plays in a bigger machinery once fitted for its functioning. **Because we understand the importance of a product failure or its success, and if the product fails we as a manufacturer also fail.**
8. After following all the above mentioned procedure once we receive the raw material a GR No is generated batch wise and a tag too giving a detailed info as to which CNC Machine was used by which Machine Operator which QC checked that particular product with its rightful GR No, plus in which shift was it produced rite from when the raw material was received on which date to making it a finished product its all stored in our well equipped ERP System.
9. Then the production process starts where we check the raw materials Chemical Composition through our In-House Lab Facility and then create the visual inspection report and store the data , then continue with the cutting process of the material in required lengths, then send towards our CNC & VMC & Sliding Head machines for creating the desired product as per your requirement. Also not to forget we have our daily minutes meeting with management as to how better standards of production can be provided to our esteemed Clients such as yourself by keeping most of the product related information Transparent with our employees.

How we work:-

10. Also not forgetting is that we always calibrate each of our using Instruments every time before every production process. Once the product is ready, if the product needs a certain polishing or a plating the desired coat is given to it then the Visual inspection process is carried out part by part, so that you as a buyer receive 100% Inspected goods from us.
11. Then comes the packaging process where we see as what sort off packing you would prefer as to how many pieces in each pack or a box and how it should be transported to you, we keep a close look and track ability of the goods sent to you and make sure that the product is sent well before the delivery time.
12. Then once the product reaches you and you have a good inspection over it we wait for the evaluation report from you, once we receive a good evaluation report from you we are very satisfied supplier to know that you are pleased with our working standards as I mentioned to you we totally adhere to the ISO standards and norms giving you best results and performance.

How we work:-

13. Not to forget very major point is that we have our MRM Meetings on a daily basis to get all working standards really smoothly outputted with our management and other Co-team members.

14. Why we follow such lengthy and upgraded standards of production processes is because we want to shine every time in the international market and just keep you upgraded as to why choose us as we have been working with big brands for decades now and upgrading ourselves constantly on the go and want to make you a satisfied Buyer for the rest of the decades yet to come.

Why Us:-

- Superior Quality
- Most Competitive Prices
- Timely Delivery
- Customer Focused & Growth Oriented Management
- On-Going Research & Development
- Customer Satisfaction
- All Metal Products Under One Roof
- Continuously Upgraded Machinery & Equipments.



STRENGTH:-

- Our future depends on the dedication of individuals to lead the way for the quality we wish to achieve.
- Methodology, management & consistency of process provide the environment for achieving perfection.
- We go far beyond 100% measurement of components; its commitment to achieving perfection in all aspects of manufacturing and is reflected in our customer satisfaction with our products.



Business Process



● Quality Check Points

DESIGN, RESEARCH& DEVELOPMENT:-

- We have CAD facility to ensure that the customers drawings are properly identified, and ensured process control plan is made from the drawings.
- Each and every parameters are identified and controlled during the production.

RESEARCH AND
DEVELOPMENT



FACILITIES INCLUDE...

- Sand casting.
- Extrusion Plant.
- Forging process.
- Stamping process.
- Turning & Milling process.
- Drilling & Grinding.
- CNC & VMC Machine unit.
- Special Purpose Machines. (SPM)
- Quality Check/Assurance.
- One Piece Inspection.
- Packaging & Dispatch.

Quality Check and Assurance

- An ISO 9001:2015 certification gives an assurance to our customer that our process will meet rigid international manufacturing and delivery standards.
- Our experience, well defined process, inspection at all stages allow us to meet our goal of getting it right the first time and every time.





One Piece Inspection

- We are giving importance to each and every component. Thus, we are doing One -piece inspection.



Turning facilities



Packing & Dispatch Unit



WE CAN PROVIDE...

We provide the below list of Documents as per customers requirement with Samples or Production Lots:

Inspection reports and Material Test certificate with all deliveries

Production Part Approval Process (PPAP)

Documentation

Samples with Initial Sample Submission Report

Process Failure Mode Effects Analysis (PFEMA)

Statistical Process Control (SPC)



- ELECTRICAL INDUSTRIES



○ Medical industry

Manufacturing for:
The Medical Industry



○ HVACR industry (Heating ventilation & Air Conditioning)



AVIATION INDUSTRIES



- FITTINGS (Hydraulic pressure control)



MARINE INDUSTRIES



SANITARY PARTS



- AUTOMOBILE AND GAS INDUSTRIES



○ Telecommunication & electronics



Steel & Stainless steel parts



○ Titanium parts (Aero space, medical & Renewables energy)



Aluminum parts



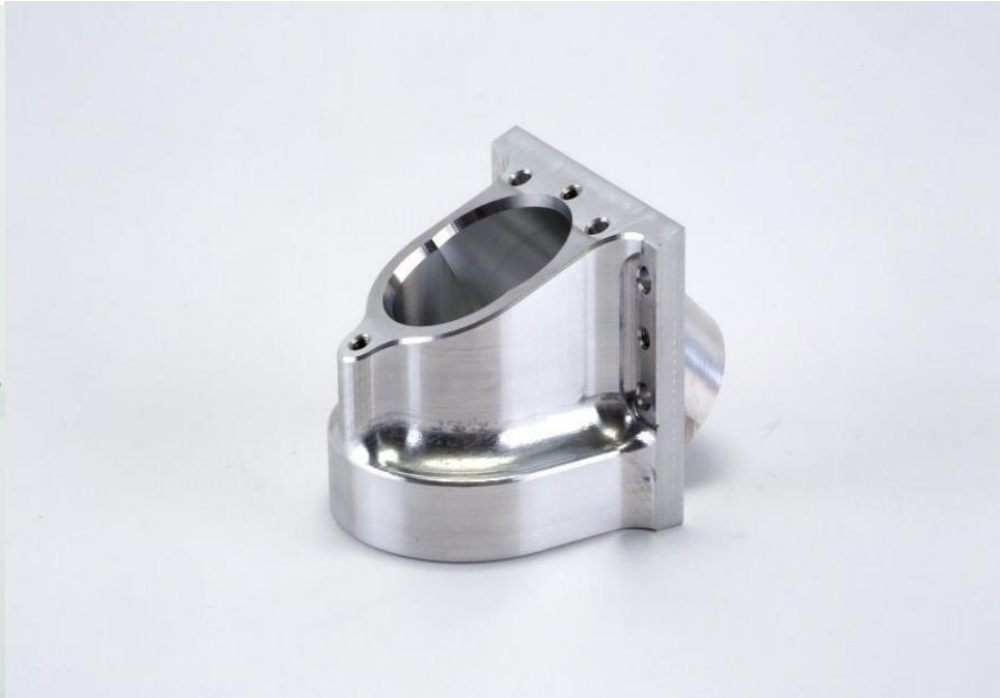
Brass customized parts



Copper & Bronze parts

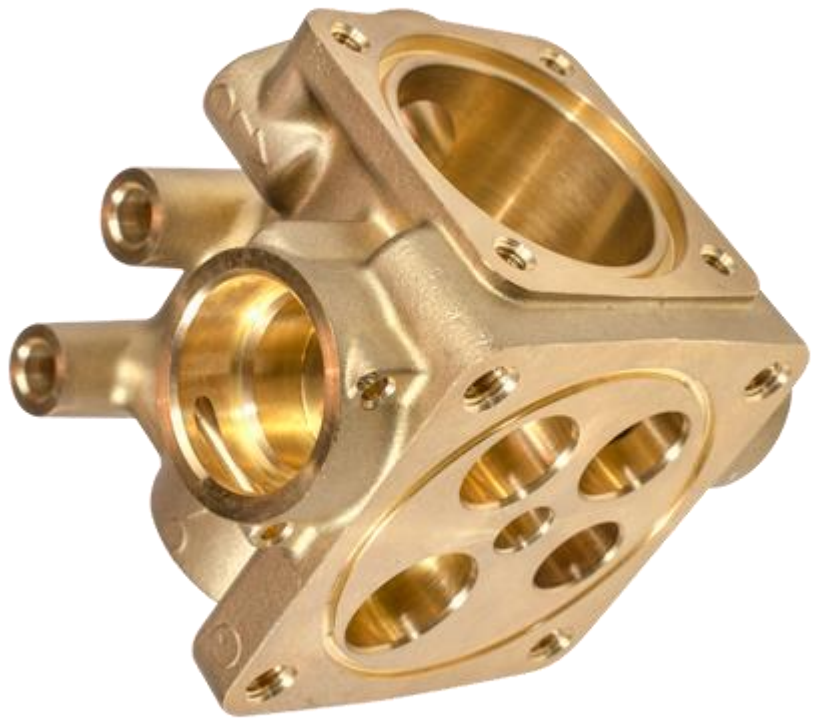


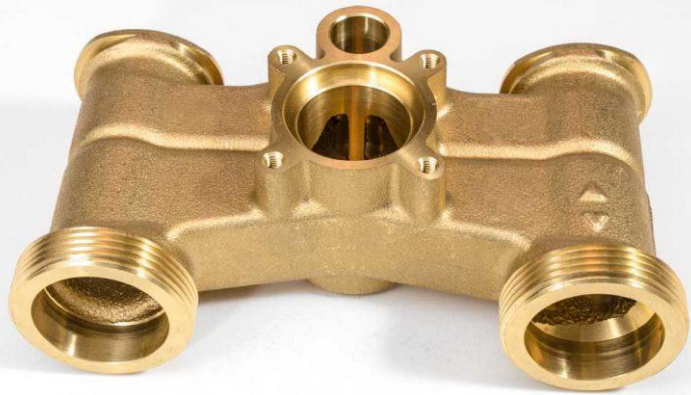
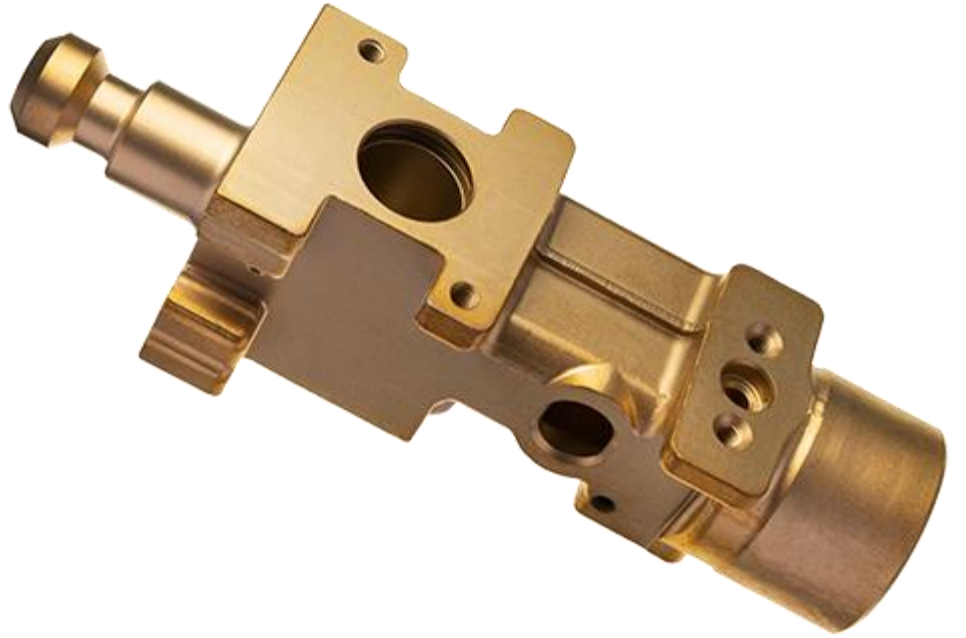
















STAINLESS STEEL & STEEL TURNED & MILLED PARTS





copper turned and milled components



Products



CONTACT US



- **BHARGAV BRASS INDUSTRIES**
Shreenathji Industrial Park, RS No.96,
Plot No.90,91& 92, Lalpur Highway,
Dared, Jamnagar - 361004.Gujarat.
INDIA.

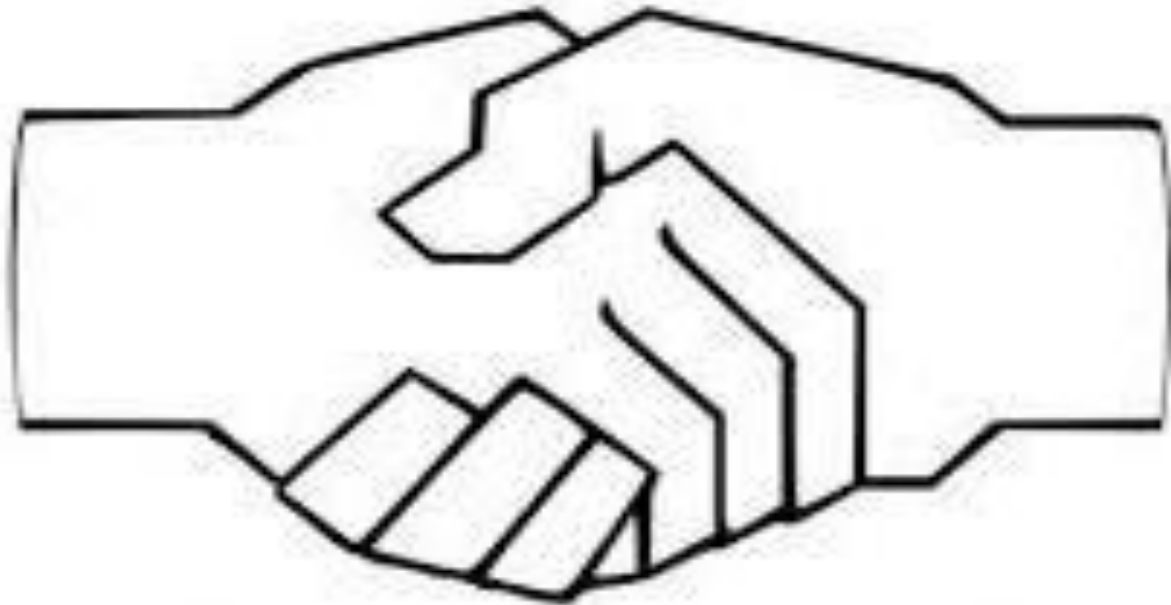


www.bhargavbrass.in

www.bhargavbrass.com



info@bhargavbrass.com



THANK YOU