



VEERYA

Your unique needs, our custom-built solutions

www.veeryaturnedcomponents.biz

ABOUT US



Veerya Attachments - Unit 2 Distinct Custom Machining Facility: Where Precision Meets Mastery! Our Exclusive Factory is destination for excellence in High Precision CNC Turning (3-micron accuracy), Multi-Axis CNC Milling (3-micron precision), and High Precision Horizontal Boring (up to 20-micron accuracy). With Tapping, Slotting Machines, Conventional Lathe machines, Piller & Radial Drilling machines as additional strengths, our craftsmanship knows no bounds. Committed to delivering bespoke machined solutions, We take pride in serving customers worldwide with machined components that make a significant impact in industries ranging from custom machining of precision components for various sectors, including construction, earth-moving, automotive, agriculture, mining, and aerospace with innovation and unwavering precision.

54+

COUNTRIES
REACHED GLOBALLY

100+

SATISFIED
CUSTOMERS



FAST TURN AROUND
RESULTS YOU CAN SEE . IN REAL TIME



LOW, MEDIUM AND HIGH VOLUME
MACHINING PACKAGES

OUR VALUES



Excellence

We are dedicated to continuously improving and setting the highest standards for ourselves.



Customers

We are dedicated to providing them with the highest quality products and services.



Safety

We are committed to ensuring the well-being of our employees and their families.



Community

Our operations aim to generate economic, social, and environmental value.

OUR CERTIFICATES



At Veerya, we employ management systems as a catalyst for promoting ongoing improvement and sustainable growth. Our systems are certified to guarantee that our products and services are in line with the requirements and expectations of our customers.



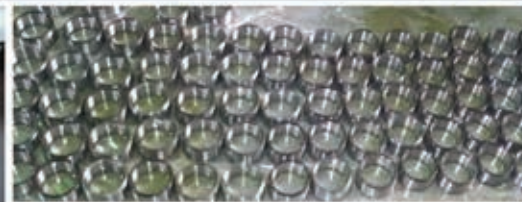
Quality Management
Certification



Environmental Management
Certification



ASNT Certified
NDE / NDT



OUR BUSINESS PROCESS



STEP 1

Sign an NDA / Contract
/ Agreement with us



STEP 2

Send us your RFQ with
drawings and other
relevant details



STEP 3

Our senior engineering
team will evaluate &
prepare cost summary



STEP 4

We prepare the
techno-commercial offer
for your consideration



STEP 5

We receive your order &
forward an order
acceptance



STEP 6

You will receive smooth
updates on your product
development status



STEP 7

You can track your container
as we promise delivery on
agreed logistics terms



STEP 8

We ensure happy and
satisfied clients

STEELS WE USE

- Providing custom machining services across a wide variety of materials to meet all our customer needs.
- We are capable to machine the below materials and alloys with high precision.

- Chrome Steels
- Manganese Steels
- Vanadium Steels
- Aluminium Alloys
- Titanium Alloys
- Copper Alloys
- Composites



CNC & CONVENTIONAL MACHINING



PRECISION CNC TURNING

- We have high precision Horizontal Turning Centers with FANUC® controllers which can turn upto 300mm diameter and upto 600mm lengths with accuracy of 3 microns.
- Capable of machining all types of threading, knurling and slotting jobs.



MULTI-AXIS CNC MILLING

- Our 4 axis vertical Milling machines have an accuracy of 3 microns and can mill upto 1200mm by 600 mm components.
- Capable of profile machining and high precision grooving. Fitted with FANUC® controller with NC simulation features.

HORIZONTAL BORING

- Our fleet of 4 high precision HBMs offer bore machining of complex fabricated assemblies upto 1200mm by 1200mm. Capable of performing Line boring/ or thru boring upto accuracy of 20 microns.
- Our machines can accommodate materials larger than a work table.



CONVENTIONAL LATHE

- 4 Machines 500mm Dia upto 100mm Length with 50 microns acc.
- We work to achieve precision with our Conventional Lathe Machines.

TAPPING MACHINE

- We elevate precision and work towards accuracy with our tapping machine.
- Capable of Tapping capacity Min M4 to Max M33 and Speed 0 - 310 RPM.
- Circular 1045 mm – Height adjustable 600mm.



SLOTING MACHINE

- Our slotting machine is used for shaping and cutting slots, key ways, and grooves in various materials.
- Capable of machining Stroke Capacity 10 Inch (250 Mm) .

SPECIAL PROCESSES



INDUCTION HARDENING

- Our extended capabilities include NADCAP® certified induction hardening services through our established and qualified sources.
- We supply turned and machined components with surface hardening based on the customer requirements.



ELECTRO ZINC PLATING

- Our extended capabilities include NADCAP® certified induction hardening services through our established and qualified sources.
- Our qualified sources ensure the process is carried in accordance with EN/ASTM/ DIN standards.

HARD CHROME PLATING

- Our diversified sources are qualified to undertake the Hard Chrome plating as per ASTM/EN/MIL standards.
- Hard chrome plating demonstrates excellent hardness and lubricity, and is the premier engineering choice to reduce friction, minimize wear and prevent galling.



QUALITY WE PRODUCE



- To ensure quality, VEERYA maintains a spacious, well-equipped, and controlled inspection area. We adhere to a gauge calibration system following ISO 10012-1 and ISO 10012-02 standards.
- Many of our customers recognize us as a "Ship to Stock" or "Certified" supplier due to these robust systems and controls.

- High Levels of Accuracy
- Repeatable Processes
- First Article Inspections
- Prototype Development
- ISO9001:2015 QMS
- ISO14001:2015 EMS
- ASNT Certified NDE/NDT

CMM INSPECTION

- In our in-house CMM inspection facility, we elevate accuracy to an art form, ensuring that every detail meets the highest standards.

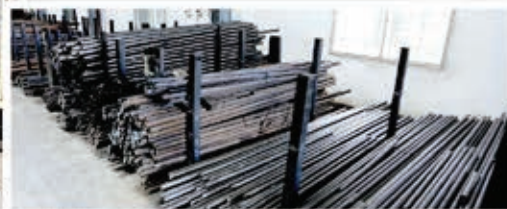
- Quality isn't just our goal.
- It's our tradition, meticulously crafted through the lens of our cutting-edge CMM technology.



PACKAGING / LOGISTICS & SHIPPING



- Our dedication to excel extends to the last detail.
 - We understand that the journey doesn't end with production – it continues into packaging & presentation.
 - Every meticulously crafted product is carefully nested & thoughtfully placed on euro-type pallets, from steel square box sections.
 - These pallets are a sturdy foundation for your products, ensuring safe transport & protection against scratches.
- Our commitment is defined by efficient logistics. Custom machined excellence securely travels in containers, ensuring timely and precise delivery. We elevate customer requirements with our seamless supply chain.



GET IN TOUCH WITH US!



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