

### **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

99

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.



### Safety

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



#### Customers

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





### Community

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



























## **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

VEERYA

- 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 Horzitional 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 taping machine.
- Capable of Tapping capacity Min M4 to Max M33 and Speed 0 - 310 RPM.
- Circular 1045 mm Height adjustable 600mm.





### SLOTTING 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!**



