

FIXING

THINGS TOGETHER



Manufacturing Fasteners for Industries

3 www.mayurindustries.co.in









Mayur Industries, established in 2000, is a leader in the fastener manufacturing industry, Implemented IMS-Integrated Management System and holds ISO 9001:2015, 14001:2015, and 45001:2018 certifications.

Specialized Product Range:

- **+** Machine Screws
- + Self-Tapping Screws
- + Chipboard Screws

- + Drywall Screws
- + Set Screws
- + SEMS Screws

- + Nuts
- + Pins & Rivets
- + Customized Fasteners

Mayur Industries proudly caters to leading Original Equipment Manufacturers (OEMs) across India and international markets.

Our Advanced Facilities Feature:

- + Cold Forging Machines: Ensuring precision and high-volume production.
- + Optical Sorting Systems: 100%-dimensional inspection for stringent quality ensuring zero-defect products.

At Mayur Industries, Quality, Innovation and Customer Satisfaction are our cornerstones, allowing us to meet the diverse needs of industries worldwide.

We are committed to delivering excellence, setting a benchmark in reliability and performance for a lasting partnership.



Different Drive & Different Shape



Phillips



Slotted















Round Hole







Bugle









Slot





Six-Lobe





















Hexagon



Slot



Square















Hex Phillips Hex Slot Slot Washer











Infrastructure

Manufacturing Facility:

Our manufacturing facility is strategically designed to accommodate various production stages, from raw material processing to final assembly. It includes dedicated areas for machining, quality control, material storage, and more.

Machines

- + Heading Machines
- + Flat Die Threading Machines
- + Circular Die Threading Machines
- + Head Slotting Machines
- + End Cutting Machines
- + Bolt Former Machines
- Nut Former Machines
- Nut Taping Machines
- + Chamfering Machines
- + SMP Machines
- + Power Press
- Pouch Packing Machines

In-house Workshop

- + Lathe Machine
- + Milling Machine
- + Shaping Machine
- + Traub Machine
- Drilling Machines
- + Tool and Cutter Grinding Machines
- + Surface Grinding Machines
- + Lapping Machines
- + Die Polishing Machines



Header Machine



Threading Machine



Slotting Machine



End Cutting Machine









We have well equipped quality control laboratories equipped with modern inspection tools and equipment. This includes:

- + Vision measuring machines (VMM)
- + Vickers Hardness Tester
- + Rockwell Hardness Tester
- Salt Spray Testing Machines (SST)
- + UTS Testing Machines
- + Plating Thickness Tester

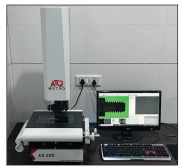
- + Torque Testing Equipment
- + Digital Microscope
- + Magnascope
- + Optical sorting machines
- + Penetration Gauge
- + Gauges and Micrometers

Materials Management:

Our materials management system ensures the availability of the right materials at the right time. We maintain a diverse inventory of raw materials to meet various client requirements.

Prototyping

for Prototyping and engineering support. Our CAD (Computer-Aided Design) software and our engineering and development team are well experienced to support you.









Vickers Hardness **Optical Sorting Machines**

SST

Quality Policy:

Quality is never an accident, it is always the result of pure intention, sincere effort, intelligent direction and skillful execution.

Quality Inspection:

The test report is recorded and kept for later review. To ensure the excellent quality and reliability of every part and the satisfaction to all customers. ZERO DEFECT is the goal to our quality assurance system.

Quality Management:

Above all, quality means setting the highest standards for ourselves. We are continuously establishing new benchmarks for our products, processes and services. Our quality management system encompasses all current industry standard methods, including machine and process capability analysis etc. Mayur Industries is committed to customer satisfaction through continuous improvement.

ISO Certificates:

Mayur Industries has implemented IMS-Integrated Management System and holds ISO 9001:2015, 14001:2015, and 45001:2018 certifications.

◆ CEPTNΦNKAT ◆ CERTIFICADO ◆ CERTIFICAT

認証証書

ZERTIFIKAT ◆ CERTIFICATE ◆

South Asia

CERTIFICATE

The Certification Body of TÜV SÜD South Asia Private Limited certifies that



MAYUR INDUSTRIES
Plot No. G-1141, Opp. Giriraj Cold Storage,
G.I.D.C. Metoda Rajkot – 360021, India

has implemented Quality Management System in accordance with ISO 9001:2015

for the scope of

MANUFACTURE & SUPPLY OF MS, SS & BRASS FASTENERS

The certificate is valid from 2024-03-22 until 2027-03-12

Subject to successful completion of annual periodic audits.

Subject to successful completion of annual periodic audits.

The present status of this certificate can be obtained through TUV SUD website by scanning below OR code and by entering the certificate number (without spaces) on web page. Further clarifications regarding the status & scope of this certificate may be obtained by consuling the certification body at Indo.migluosud.com

Certificate Registration No. 99 100 13283

Date of Initial certification: 2012-03-13

Issue Date: 2024-03-22 Rev. 00





Head of Certification Body
TÜV SÜD South Asia Private Limited

Mumbai

Member of TÜV SÜD Group







TÜV SÜD South Asia Pvt. Ltd. ● TÜV SÜD House ● Saki Naka ● Andheri (East) ● Mumbai – 400072 ● Maharashtra ● Ind









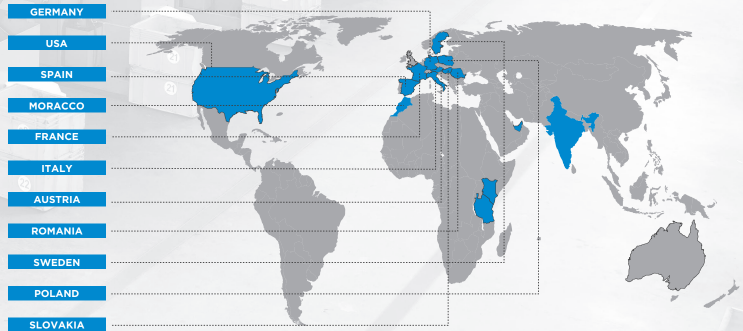






Global Presence

to underline this fact, in the last decade we have been exporting to more than countries around the globe.



Industry We Serve

Electrical Electronics Home Appliances Switchgears Automobile General Engineering

Chipboard Screw



Pan Phillips Head Screw



CSK Pozi Head Screw

Self Tapping Screw



CSK Pozi Head Screw



Six Lobe Security Head Screw



Truss Phillips Head Screw



Pan Combination Pilot Point Screw



◄ Self Tapping Screw



Truss Phillips BT Type Screw



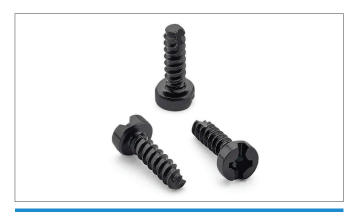
Pan Combination AB Type Screw



Six Lobe Security BT Type Screw



CSK Phillips Head Screw



Cheese Combination Head Screw



CSK Phillips BT Type Screw



Truss Phillips BT Type Screw



Pan Phillips BT Type Screw

Industry We Serve

Electrical Electronics Home Appliances Switchgears Automobile General Engineering

Customise Screw



Sems Screw



Half Thread Long Screw



Square Head Screw



Different Head Type Screw



Sems Screw with Special Nut



Shoulder Screw



High Head Washer Screw



Pencil Point Screw



Machine Screw



CSK Phillips Head Screw



Cheese Slotted Head Screw



Button Head Screw



Cheese Phillips Combination Washer Head Screw



Cheese Phillips Combination Head Screw



Cheese Phillips Combination Head Screw



Six Lobe Head Screw



Pan Combination Pilot Point Screw

Industry We Serve

Electrical Electronics Home Appliances Switchgears Automobile General Engineering

Machine Screw



CSK Pozi Head Screw



Pan Phillips Head Screw



CSK Allen Head Screw



Pan Pozi Head Screw



CSK Slotted Head Screw



Pan Phillips Combination Head Screw



CSK Six Lobe Head Screw



Cheese Slotted Head Screw



Machine Screw



Pan Phillips Combination Washer Head Screw



Pan Phillips Combination Head Screw





Hex Weld Nut



Cheese Slotted Washer Head Screw



Cheese Slotted Head Screw



Square Weld Nut



Hex Nut



Machine Screw Self Taping Screw Standards Standards : ISO, DIN, ANSI, JIS, BS : ISO, DIN, ANSI, JIS, BS **Head Type** : Pan, Csk, Ovel, Truss, Round, Binder, **Head Type** : Pan, Csk, Ovel, Truss, Round, Binder, Cheese, Button, Hex, Hex Washer, Hex, Hex Washer, Cheese, Button, etc. Fillister, etc. ThreadType : Metric Coarse, Metric Fine, UNF, UNC, ThreadType : Self - Taping, Hi Lo, Etc. BSW, BSF, BA and Custom Threads as per customer specific requirements. : Slotted, Phillips, Phillips Combination, : Slotted, Phillips, Phillips Combination, **Drive Type Drive Type** Pozidrive, Tri-wing, Six Lobe, Square, Pozidrive, Tri-wing, Six Lobe, Square, Hex, etc. Hex. etc. Material Material : Low Carbon Steel, Medium Carbon : Low Carbon Steel, Medium Carbon Steel, High Carbon Steel, Stainless Steel, High Carbon Steel, Stainless Steel Steel, Brass, Copper, Bronze & Aluminum. Size : M2 to M6 Metric, 4-48 to 1/4"-28 UNF, Size : M2.2 to M6.3, #2 to #14. 4-40 to 1/4"-20 UNC, 1/8"-40 to 1/4"-20 BSW, 3/16"-32 to 1/4"-20 BSF, 0 to 10 BA. Length : 5 mm to 75 mm, 1/4" to 3" inch. Length : 5 mm to 75 mm, 1/4" to 3" inch. Heat Treatment: As per customer specific requirements. Heat Treatment: As per customer specific requirements. : Zinc Plating, Nickel Plating, Zinc Nickel Finishing : Zinc Plating, Nickel Plating, Zinc Nickel Finishing Plating and any other - as per customer Plating, Tin Plating, Copper Plating, Brass Plating, Silver plating and any specific requirements. other - as per customer specific requirements. **Chipboard Screw** Nuts **Standards** : DIN and JIS. **Standards** : ISO, DIN, ANSI, JIS, BS and as per drawing or samples. **Head Type** : Pan, Csk, Wafer, etc. : Hex Nut, Jam Nut, Flange Nut, Dome Type Nut, Square Nut, Weld Nut, Nylock Nut, **Thread Type** : Coarse Thread. ThreadType : Metric Coarse, Metric Fine, UNF, UNC, BSW, BSF. : Slotted, Phillips, Phillips Combination, Material : Low Carbon Steel, Medium Carbon **Drive Type** Pozidrive, etc. Steel, High Carbon Steel, Stainless Steel, Brass, Copper, Bronze and Aluminum. : M3 to M12 Metric, 1/4" to 1/2" UNF UNC, Material : Low Carbon Steel, Medium Carbon Size Steel, High Carbon Steel, Stainless Steel 1/8 to 1/2" BSW BSF. Size : M2.5 to M6. Length : 12 mm to 70 mm. Heat Treatment: As per customer specific requirements. Heat Treatment: As per customer specific requirements.

Finishing

: Zinc Plating, Nickel Plating, Zinc Nickel

Plating, Tin Plating, Copper Plating, Brass Plating, Silver plating and any

other - as per customer specific

requirements.

: Zinc Plating, Nickel Plating, Zinc Nickel

specific requirements.

Plating and any other - as per customer

Finishing





01

FINISHED WIRE

Grade, Weight, Size, Surfact Finish, UTS 02

HEADING

Diameter, Thickness, Angle, Radius, Punch Depth, Blank Diameter 03

CHAMFERING

Angle, Radius, Length

SLOTTING

Depth, Width, Burr

05

THREADING

Diameter, Length, Angle, Pitch, Go/NoGo Gauge 06

HEAT TREATMENT

Hardness, Microstructure, UTS, Torque 07

PLATTING

Thickness, Salt Spray Testing, Surface Finish, ROHS

80

OPTICAL SORTING

As Per Customer Requirement 09

FINAL INSPECTION

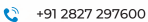
As Per Drawing or Customer Requirement

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PACKING & DISPATCH

Weight, Piece Counting, Pouch Packing





sales@mayurindustries.co.in

www.mayurindustries.co.in

