

SINNAR URE PLAS PVT.LTD.

**Precision Machining,
Assemblies and Fixtures**

Regd. Office: B-162, MIDC Area, Sinnar, Nashik 422113 INDIA

Factory: B-156, B-157, MIDC Area, Sinnar, Nashik 422113 INDIA

Website: <http://www.sinnar-ureplas.com>

Email: jaideep@sinnar-ureplas.com, devraj@sinnar-ureplas.com



Sinnar Ure Plas Pvt Ltd

02

We are an ISO 9001 2015 & DIN EN ISO 3834-2 Certified company. We manufacture and supply high precision components, fixtures and assemblies. We use high quality CNC machine tools to manufacture customized products as per customers' requirements.

We believe in developing and delivering parts of the best quality with timely deliveries. This has enabled us to consistently become an important part of the supply chain for all stakeholders

Vision: To become a World Class manufacturer of quality Machined components, welded assemblies & Fixtures

OUR VALUES



Customer Satisfaction



Team Work



Continual Improvement

Sinnar Ure Plas Pvt Ltd

Quality Policy

We at **Sinnar Ure Plas Pvt Ltd** are committed to manufacture and supply Precision Machined components and assemblies by involving all people in the organization with emphasis on:

Quality

Delivery

Optimum Price



OUR TEAM

Executive Directors - 2

Devraj Kelkar, Jaideep Kelkar

Management: - (10 Personnel)

Production Managers – 2

Quality Manager / Engineers - 5

Admin & Stores Manager – 1

Commercial Manager – 1

Maintenance Manager - 1

Assistant to Directors – 1

Labour Force: (38 Personnel)

CNC / VMC Machine Setters

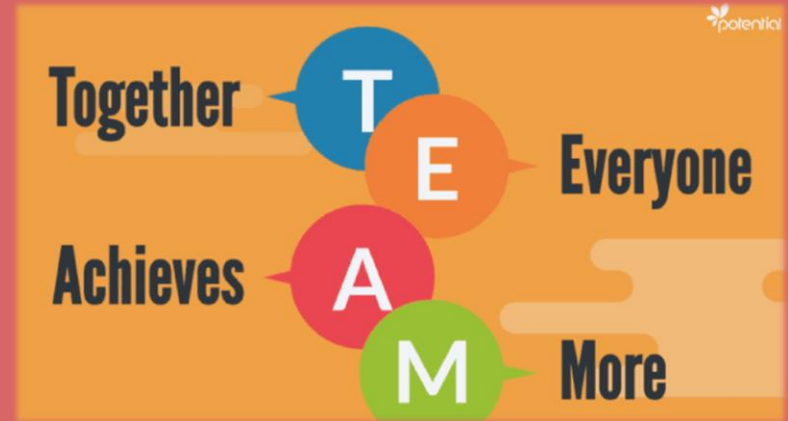
CNC / VMC Skilled Operators

Semi skilled operators

Skilled operators for other machines

Packing and Dispatch Team

Miscellaneous Helpers



Total Employee Strength - 48

Infrastructure

Land and Building:

Total Area: 25000 Sq. feet
Shop Floor: Epoxy Coated

Shop Floor Area: 11000 Sq. feet
Power Connection: 150 HP

05



Infrastructure

06



Infrastructure

07



Infrastructure

08



Manufacturing Capabilities

09

The Company possesses Latest CNC Turning and CNC Milling (VMC) machines along with a setup of GTAW Welding.

Principal Machinery:

CNC Turning – 8 Nos (Max Part Diameter 8 mm to 400 mm; Max Part Length: 400 mm)

CNC Milling (VMC) – 8 Nos (3,4 & 5 Axes Milling; Max Table Size – 1200 x 700)

GTAW Welding – 3 Machines

See slide No: for other machinery

Manufacturing Capabilities

10



ACE MCV 450 / 850

900 x 450 Table / 1050 x 550
4th & 5th Axis attached

Qty – 2 Nos + 1 Nos



ACE MCV 350

650 x 350 Table
4th Axis attached

Qty – 1 Nos

Infrastructure

11

BFW V4 & V5
1000 x 450 Table
3 Axis Precision VMC

Total – 3 Nos



Infrastructure

CNC Turning

Ace Designers – LT25

Max turning Size - Ø450 x 300

Qty – 1 Nos



Infrastructure



ACE Designers – Jobber CNC
Ø200 mm chuck

Qty – 3 Nos



ACE Designers – J 300
Ø165 mm chuck

Qty – 5 Nos

Welded Assemblies

We manufacture a wide variety of Welded Assemblies for our customers around the world

Certification: DIN EN ISO 3834-2

Welders: As per ISO 9606-1

In-house International Welding Engineer (IWE)

Equipment: GTAW Welding Machines (3 Nos)

Rating – 400 Amp, 300 Amp

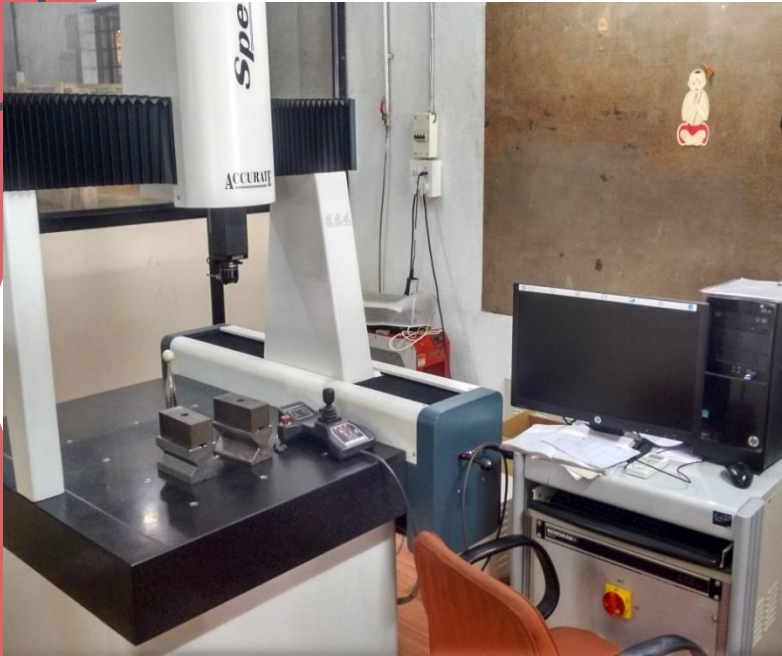


We also have a supplier base for LASER CUTTING, WATERJET CUTTING, LASER WELDED PARTS.



Infrastructure

15



Coordinate Measurement Machine – CMM
Make: Accurate – Model: Spectra 500 x 400 x 600

Qty - 1



Vision Measurement Machine (VMM)
Make: Insize, Korea

Qty - 1

OTHER MACHINERY

- CNC Bandsaw Machine – 1
- CNC Drilling Machine – 1
- DRO Milling – 1
- Lathe – 3
- Hydraulic Press – 1
- Screw Compressors – 4

Machining Expertise:

- **Stainless Steel**
- **Aluminum**
- **Alloy Steel**
- **Copper**

Metrology

- Pneumatic Air Gauge – 1 Nos
- Mitutoyo Surface Tester – 1 Nos
- Dial / Digital Caliper (0-300) – 8 Nos
- Digital Caliper (0-200) – 8 Nos
- Micrometers – (0-25, 25-50, 50-75, 75-100, 100-200) – Total 8 Nos
- Digital Linear Height Gauge (0-300) – 3 Nos
- Surface Plates – 1000 x 1000 – 2 Nos
- Dial Comparator Stands – 2 Nos
- All other miscellaneous instruments
 - V Blocks
 - Bore Gauges – 3
 - Plunger & Lever Dials – 16 Nos
 - Thread Gauges

Applications

Our components are used in various industries like Cutting Tool Manufacturing, Surface Coatings, Mining, Automobile, Pneumatic Tools etc.

Geographies Served

We are currently supplying parts to over 20 Countries like Switzerland, Germany, Italy, France, Belgium, Slovakia, Israel, United States, Japan, South Korea, China, Canada, Thailand, Vietnam and more!



Rated amongst India's Best SMEs

18

[LIST OF INDIA'S LEADING SMEs 2023]



Manufacturing Sector

Sr No	Company Name	State / Union Territory
1961	Sigma Heavy Engineering Industries Bhopal Private Limited	Madhya Pradesh
1962	Sigma Organics and Chemicals Private Limited	Madhya Pradesh
1963	Sigma Punch Forms Private Limited	Karnataka
1964	Sigmarq Technologies Private Limited	Maharashtra
1965	Signion Systems Private Limited	Telangana
1966	SIKA Interplant Systems Limited	Karnataka
1967	Silicon Industrial Drives & Automation Private Limited	Haryana
1968	Silvercord Home Furnishing Private Limited	Haryana
1969	Simco Auto Limited	Delhi
1970	Simfa Labs Private Limited	Madhya Pradesh
1971	Simla Chemicals Private Limited	Delhi
1972	Simplicity Engineers Private Limited	Delhi
1973	Sindia Steels Limited	Maharashtra
1974	Sing Cheung Company Private Limited	West Bengal
1975	Singhania International Limited	Punjab
1976	Singhvi Jewels Private Limited	Delhi
1977	Sinnar Ure-Plas Private Limited	Maharashtra
1978	Sirca Paints India Limited	Delhi
1979	Siria Eletmet Private Limited	Delhi
1980	Sirio India Inductive Components Private Limited	Delhi
1981	Sivarama Krishna Forgings Private Limited	Tamil Nadu
1982	Sivaramakrishna Forgings Private Limited	Tamil Nadu
1983	SKS Fasteners Limited	Maharashtra
1984	Sky Industries Limited	Maharashtra
1985	Smooth Line Writing Instruments Private Limited	Maharashtra
1986	Smruthi Organics Limited	Maharashtra
1987	SMW Autoblisk Workholding Private Limited	Maharashtra
1988	SNA Healthcare Private Limited	Maharashtra
1989	Snam Abrasives Private Limited	Tamil Nadu
1990	Sneha Insulation Private Limited	Gujarat

CERTIFICATE OF NOMINATION

Presented to

Sinnar Ure Plas Pvt Ltd

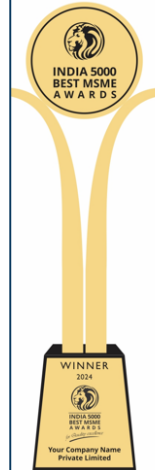
For successfully being part of Nomination Phase at

INDIA 5000 BEST MSME AWARDS



**INDIA 5000
BEST MSME
AWARDS**

for Quality excellence



Organized by
**BENCHMARK
TRUST**

Knowledge Partner
TQV

Supporting Partner
BSE

Magazine Partner
Udyamee.
BUSINESS MAGAZINE

www.india5000.com

DUN & BRADSTREET 2023

BENCHMARK TRUST 2024

Certifications

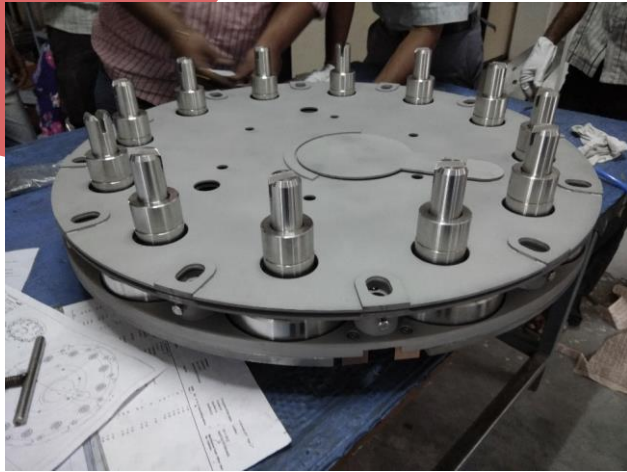
19



ISO 9001: 2015



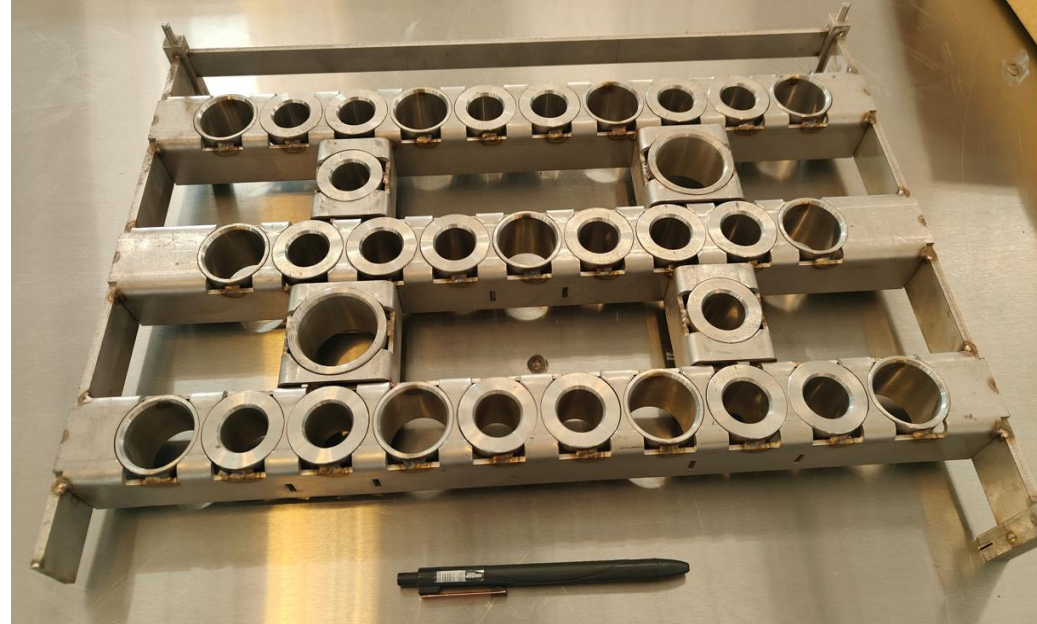
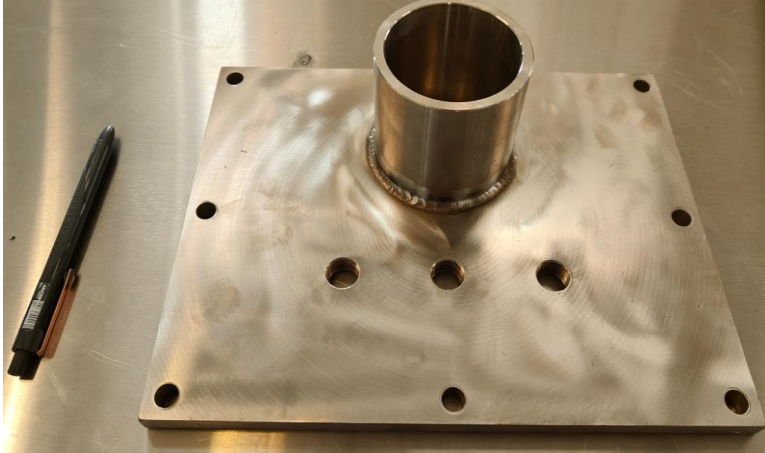
DIN EN ISO 3834-2



20

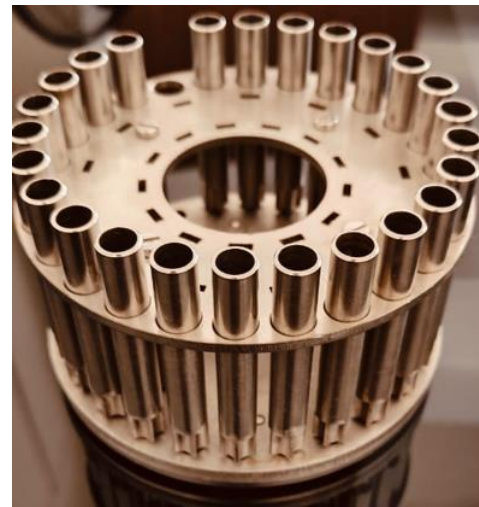
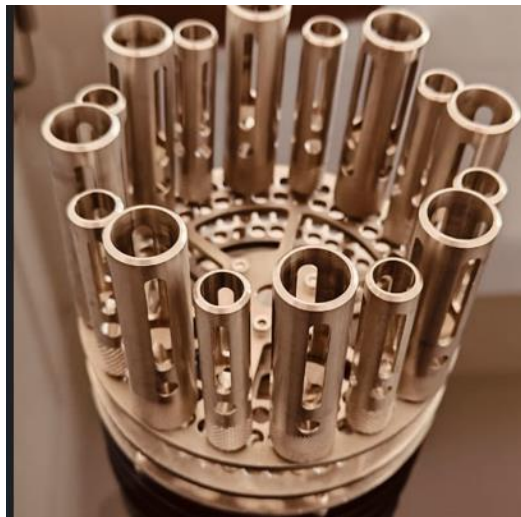


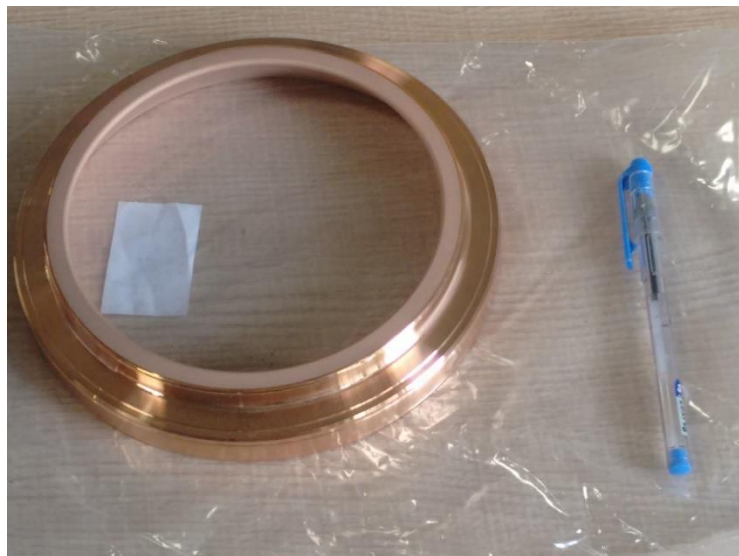
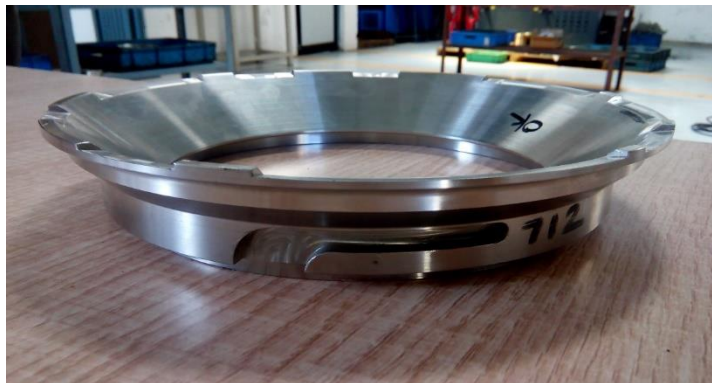
Welded & Machined Parts



Welded Parts







THANK YOU —

Contact:

Jaideep Kelkar

+91 89753 22242

Email: jaideep@sinnar-ureplas.com,

Devraj Kelkar

+91 7744051620

devraj@sinnar-ureplas.com