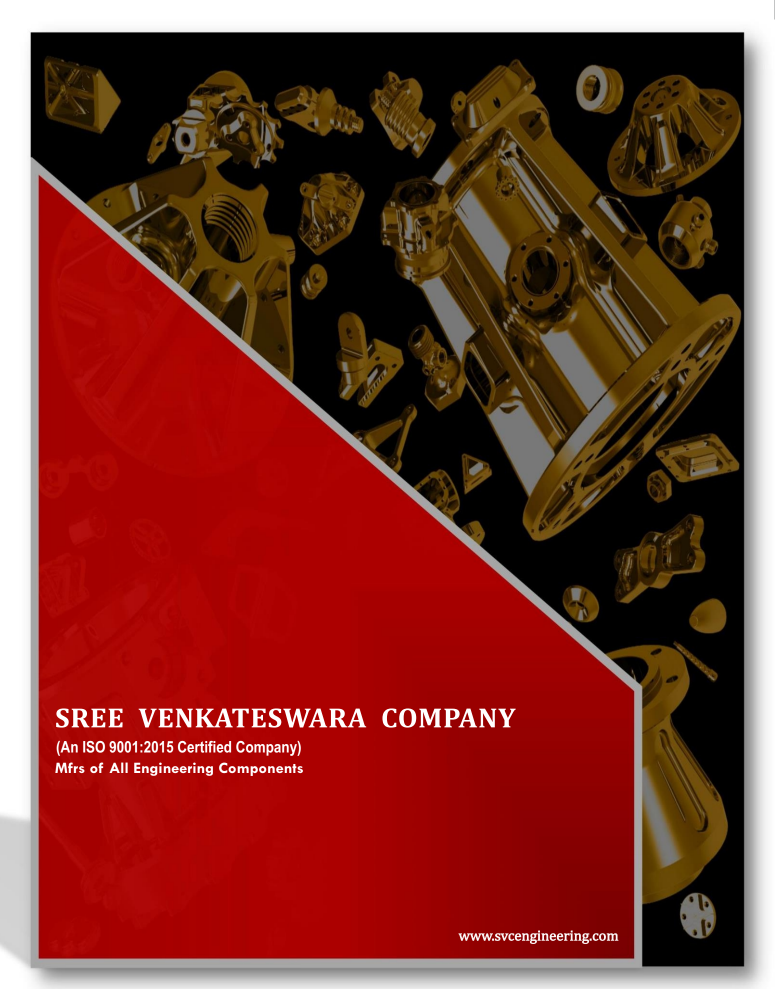


SREE VENKATESWARA COMPANY







ABOUT US:

Delivering Comprehensive Machining Solutions from Paper to Product.

SREE VENKATESWARA COMPANY is a professionally run engineering solutions company specialized in manufacturing of high-quality engineering products catering for Textile industries, high precision medical equipment, Aerospace equipments & General Engineering components in steel, stainless steel, high alloy castings, Grey cast iron & SG iron etc.

Our company has CNC and Conventional Machines of varied types to deliver precision Machined parts & offers a wide range of service to every engineering industry with consistent standard in Quality.

We provide One stop solution for most of our customer needs, which includes Patterns, Moulds, Machining etc. We are committed to provide our customers with "World class quality products and services" with a focus on achieving On-time-delivery.

Advantages of Our Shears: Rapid blade gap adjustment Low maintenance-compact and reliable hydraulic systemCutting line illuminationVery accurate NC Backguage system with accuracy of ±0.1 mmAdjustable stroke lengthHydraulic clamps interlocked with cutter beamFine adjustment of blades with blade fixturesBurr-free & distortion free shear resultsShearing accuracy results better than DIN StandardsSwing away backguage feature Experience of over 1000 supplies



SOLUTIONS WE PROVIDE

Software: Mastercam [2d & 3d milling]

Machining Commodities [VMC and CNC turning]

- → Fixtures
- → Trim parts for oil & gas industries
- → Long Shafts-Bar turned.
- + Hydraulic parts
- → Die moulds & General Engineering
- → Square Rods and Tubes
- → Textile machineries
- → Machine Tools

Machining Commodities (conventional machine)

- + Round rods and tubes
- → Square rods and tubes
- → All type Flats.
- + Rectangle tubes

Fabrication Commodities

- → High Steel Fabrications
- + Laser cutting
- → ARC, TIG&MIG welding's

Special Process

- Metal Spinning (Up to 50 inches)
- → Power press (up to 500 TON)
- → Sheet Metal Products
- Cylindrical Grinding
- → Surface Grinding
- → Centerless Grinding (Up to 4000 mm)

Special Process (With Manufacturing Partners)

- → Powder coating
- → Bending & engraving.
- → Heat treatments
- → Sparking
- Thread rolling.
- All types of plating

Measuring Devices

- → 2D Height Master, Mahr model Digi mar 817 CLM
- + Height master 300mm
- → Vernier (Up to 2000 mm)
- → Screw gauge
- → Surface table (Up To 4000 mm)
- Bore dial gauge.
- → Slip gauge.
- → Pin gauge

CNC VERTICAL MACHINING CENTRE

• CONTROL: MITSUBISHI

• X- AIXS STROKE: 1050 mm

• Y- AXIS STROKE: 610 mm

• Z- AXIS STROKE: 610 mm

• TABLE SIZE: 1250 X 600 mm.



BFW CHAKRA+ 60 TC24



HWACHEON VESTA- 1050B

CNC VERTICAL MACHINING CENTRE

CONTROL: FANUC

X- AIXS STROKE:1050 mm

Y- AXIS STROKE: 600 mm

• Z- AXIS STROKE: 600 mm

CNC TURNING

CONTROL: FANUC

• CHUCK DIA: 200mm

• X-AXIS: 360 mm

• Z-AXIS TRAVEL: 560 mm





DNE BYSTRONIC - 2 KILO WATT

- Upto 12 mm MS
- Upto 4 mm SS
- Upto 4 mm Aluminium
- Upto 2 mm Brass

CNC VERTICAL MACHINING CENTRE

CONTROL: FANUC

• X- AIXS STROKE:800 mm

• Y- AXIS STROKE: 450 mm

• Z- AXIS STROKE: 500 mm



BFW CHAKRA 45++ TC24

MACHINES INSTALLED



CNC VERTICAL MACHINING CENTRE HAAS VF-2-1

• CONTROL: HAAS

• X- AIXS STROKE: 762 mm

• Y- AXIS STROKE: 406 mm

• Z- AXIS STROKE : 508 mm

• TABLE SIZE: 914 X 356 mm.

CONVENTIONAL MACHINE LIST

S.No	MACHINE NAME	MAKE	QTY
1	DRO MACHINE	ESTEAM	1
2	DRILLING MACHINE	GRICO	5
3	DRILLING MACHINE	CN	1
4	DRILLING MACHINE	ITCO	2
5	DRILLING MACHINE	PMT	1
6	LATHE MACHINE	KIRLOSKAR	1
7	LATHE MACHINE	SAMRAT.M.P	2
8	LATHE MACHINE	MAC POWER	2
9	SPINNING MACHINE	THANDAPANI	4
10	CUTTING MACHINE	HITACHI	1
11	DRO MACHINE	MANFORD	1
12	Center Less Grinding Machine	RIOT	2

OUR MANUFACTURING PARTNER MACHINE LIST

S.No	Machine Description	Qty
1	ACE Make CNC Turning Centre Max Turning Dia 290 mm Max Turning Length 275 mm Spindle Power: 5.5/7.5 Kw	
2	LMW make CNC Turning Centre Swing over bed dia 350 Turning Length 520 mm	
3	TAIWAN make Vertical Milling Machine 4KS-Model with 3 axis DRO	
4	SGMT make surface grinding machine Bed size 400 x 200 (Manual)	
5	Hyundai KIA CNC turning centre SKT160LC max turning dia 285 mm max turning length : 490mm spindle power :7.5/11 Kw	1 No
6	Hyundai KIA Vertical Machining Centre Vx400 Table Size: 1000 x460 Travel: 800 x 450 x520 Max Rpm: 12000	1 No
7	Hass make Vertical Maching Centre Model = Vf2 Table Size: 800 x460 Travel: 800 x 450 x520 Max Rpm: 10000	

OUR PRODUCTS





















CERTIFICATE

The Certification Body of TÜV SÜD South Asia Private Limited

certifies that



Sree Venkateswara Company 422/13, East Garden, Tagore Road, Ganapathy Post Coimbatore – 641 006, Tamilnadu, India

has implemented Quality Management System in accordance with ISO 9001:2015 for the scope of

Manufacture of machined metal components

The certificate is valid from 2023-09-29 until 2026-09-28

Subject to successful completion of annual periodic audits

The present status of this certificate can be obtained through TUV SUD website by scanning below QR 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 consulting the certification body at info.in@tuvsud.com

Certificate Registration No. 99 100 23473

Date of Initial certification: 2023-09-29

Issue Date: 2023-09-29 Rev. 00





Rahul Kale
Head of Certification Body
of TÜV SÜD South Asia Private Limited,
Mumbai
Member of TÜV SÜD Group







Our Valuable Customers









SAURER.





















SREE VENKATESWARA COMPANY

(An ISO 9001:2015 Certified Company)

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Website: www.svcengineering.com

