S N SPRINGS



Contact us:

S N SPRINGS

Shade No. 1, Mauli Industrial Estate, Ambai Dara Road, Dhayari Gaon, Pune-411041.

Contact No.: 09326881984

09423691763

E-mail: namrata1189@gmail.com

kedar.gorwadkar@gmail.com

About us:

S N SPRINGS is in business of springs manufacturing. We specialize in manufacturing all types of torsion, compression, extension and double torsion springs and wire-forms. We can handle your spring needs from prototype to production. The company supplies a wide variety of springs. The product range of the company includes 0.2 mm to 12 mm diameter springs. The company can undertake small quantities for all types of springs used in Special purpose machineries and for small-scale industries and also keep ready stock of these to meet immediate replacements.

We try to provide same day quotes, very competitive pricing and fast deliveries; please don't hesitate to send us your inquiries.

Value added services to Customer:

The Company can supply springs from 0.2 mm to 14 mm diameter within 24 hours. If you have a difficult time finding the right solution for the springs and pressed components for your particular application, then S N SPRINGS has the answer to all your problems. We provide design support to your spring requirement.



Products:

Compression Springs:

Compression Springs are open-coil helical springs that offer resistance to a compressive force applied axially. Helical compression springs are used to resist applied compression forces or to store energy in a push mode. Compression springs have the most common configuration and are most commonly used in engineering, tools, automotives, aerospace and consumer applications. Most compression springs are straight cylindrical springs made out of round wire.



Torsion springs and Wire Forms:

S N SPRINGS has an excellent wire form design team, as well as engineering assistance, working on your most challenging assignment. S N SPRINGS's first-rate engineering team will be delighted to join forces with you, in designing the ideal wire form for your particular application. Our design teams have worked with numerous organizations in providing solutions to the most difficult customer wire form assignments.



Tension springs:

Tension springs are stressed in shear but are "pulled" rather than "pushed", in order to effect energy transfer. By virtue of this they have different end forms to anchor them and to effect the actuation of the energy stored. The form of the ends is varied and virtually infinite in shape to suit the user and the application. However there are a number of standard or commonly used shapes. Tension springs are usually close coiled. They have a nominally linear rate, when close coiled they are coiled with "initial tension."



Manufacturing Facility:

We are well equipped with state-of-art spring manufacturing machinery. We have in-house facility for all processes of spring manufacturing such as load testing, heat-treatment.

Our manufacturing facilities include:

- 1. 5-Axis CNC Wire Forming Machine
- 2. 2-Axis CNC Coiling Machine
- 3. 0.4 to 2.5 mm Automatic spring coiler from Wafios, Germany.
- 4. 0.1 to 1.0 mm Automatic spring coiler 2 Machines.
- 5. Semi-Automatic Coiling machine 1 Nos.
- 6. Electric furnace.
- 7. Automatic torsion spring machine.
- 8. Load testing machine.
- 9. Fly presses.

A few Pictures of our manufacturing facility.....



Our Customers:

- 1. CENTURY ENKA
- 2. Emerson Innovation Center.
- 3. Kirloskar Oil Engines Ltd.
- 4. VISSCO Rehabilitation Aids Pvt. Ltd.
- 5. Schindler India Pvt. Ltd.
- 6. Samrudhi Fab-Tech Pvt Ltd.
- 7. Cybernetiks Technologies Pvt. Ltd.
- 8. Deshmukh Udyog Pvt. Ltd.
- 9. PDE Institute of India Pvt.Ltd.
- 10. Dran Engineers Pvt. Ltd.
- 11. PHOENIX MECANO
- 12. United Crane Components Pvt. Ltd.
- 13. NIPRO
- 14. Whirlpool of India Ltd.
- 15. E-infochips Ltd.
- 16. Setco Spindles India Pvt. Ltd
- 17. Pratham technologies Pvt. Ltd.
- 18. Kalpana Glass Fibre Pt. Ltd.
- 19. SOHUM Autogas
- 20. DIEHL Metal.
- 21. SETCO Spindles.
- 22. Design Directions Pvt. Ltd.
- 23. S. V. Modular Pvt. Ltd.
- 24. Nexgen hygiene Systems Pvt. Ltd.
- 25. Fabritek Equipments India Pvt. Ltd. AND MANY MORE..

S N SPRINGS

Our GST Details:

GSTN: 27BDHPD3662G1ZO

Pan No.: BDHPD3662G

LEGAL NAME: S. N. SPRINGS

PROPRIETOR: MRS. NAMRATA KEDAR GORWADKAR

