

ABOUT US



Erow Precision Pvt. Ltd. Started in 2012

As Rivets Manufacturing Unit

Erow Precision Pvt. Ltd. was established as Pragati Engineering Works initially for Manufacturing Rivets for Ball Bearing Cages and other components in Jaipur in the year 2012.

Ever since our inception, we have established our own identity in the global market, catering to the ball bearing and automotive industry. Apart from supplying to local bearing plants, we supply our products indirectly parties such as SKF, FAG, NBC, NSK, NACHI, TATA, NRB, SKF SEALING SOLUTIONS, INA, etc., we will be exporting rivets to global players across the world.

We have been recognized as ZERO defect Quality and Best Class Delivery as a supplier to SKF among all their global suppliers which has given a good image to our product and Indian engineering quality worldwide. Our products, Rivets have not received any quality compliant from any of our customers in last 6 years for dimensional defect. Developing unique technologies, constantly improving the manufacturing process and environment, every day we strive to make our products with more efficiency and sustainably. We have been setting higher and higher targets each year and all of us here at erow have been working hard to achieve them.





MISSION, VISION & VALUES

"EROW's aim is to strive to be able to meet and exceed our customer's expectation. Customer delight is our mantra and concern for the environment is our first priority. We are committed to manufacture best in class and global quality products which are accurate and precise, with economical cost, in sustainable and socially responsible manner."



365 DAYS ON WORK

At Erow, we are working everyday. Everyone has the responsibility and authority to do their job effectively and is encouraged to suggest a better way.



GREAT SUPPORT 24/7

We build trusted relationships with our customers, suppliers and each other. We are responsive, transparent, open, and committed to our teammate's success.





A rivet is a permanent mechanical fastener. Before being installed, a rivet consists of a smooth cylindrical shaft with a head on one end. The end opposite to the head is called the *tail*. On installation, the rivet is placed in a punched or drilled hole, and the tail is *upset*, or *bucked* (i.e., deformed), so that it expands to about 1.5 times the original shaft diameter, holding the rivet in place.

Material used in Manufacturing of Rivets

M S Wire - S10C Grade
AS PER JIS







FREE FROM DENT, SCRATCH & RUST



CERTIFICATIONS ISO 9001:2015 **Certification Body** TÜV SÜD SOUTH ASIA PVT. LTD.



We have Implemented a Quality Management System

for the scope of

MANUFACTURER OF BALL BEARING CAGE RIVETS





OUR PRIMARY VENDOR

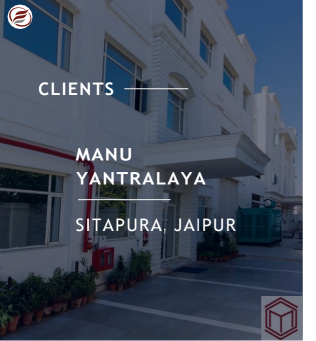
Sugita wire has taken its leading position in Japan's wire drawing business with its excellent Technologies.

S10C Grade Wire.

Certified by

ISO/TS16949 ISO 9002 and QS-9000 from 1999





RIVET SIZES SUPPLYING

1.18 x 2.60 x 1.08 mm
1.26 x 3.60 x 1.08 mm
1.26 x 4.00 x 1.08 mm
1.00 x 2.40 x 0.90 mm
1.41 x 3.00 x 1.31 mm
2.05 x 4.60 x 1.85 mm
1.59 x 4.35 x 1.46 mm
1.18 x 2.80 x 1.08 mm
1.18 x 3.10 x 1.08 mm
1.60 x 4.35 x 1.46 mm

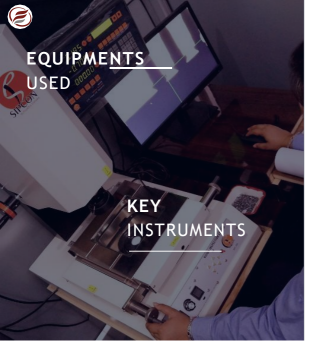




RIVET SIZES SUPPLYING

1.46 x 3.60 x 1.32 mm 1.66 x 4.20 x 1.52 mm 1.60 x 3.75 x 1.46 mm 1.26 x 3.60 x 1.08 mm 2.05 x 4.60 x 1.85 mm 1.18 x 2.80 x 1.08 mm





MEASURING INSTRUMENTS

SIPCON
Visual Inspection System
Least Count (1 Micron)

MITOYA Profile Projector

Least Count (5 Micron)





COLD FORMING HEADING MACHINES

GWOLING
Cold Header Machines (Taiwan)







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Erow Precision

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