











SINCE 1993

Setting Global Standards in Metalworking Casting | Forging | Turning



passion for <u>excellence</u>

"Nothing great in the world has ever been accomplished without passion."

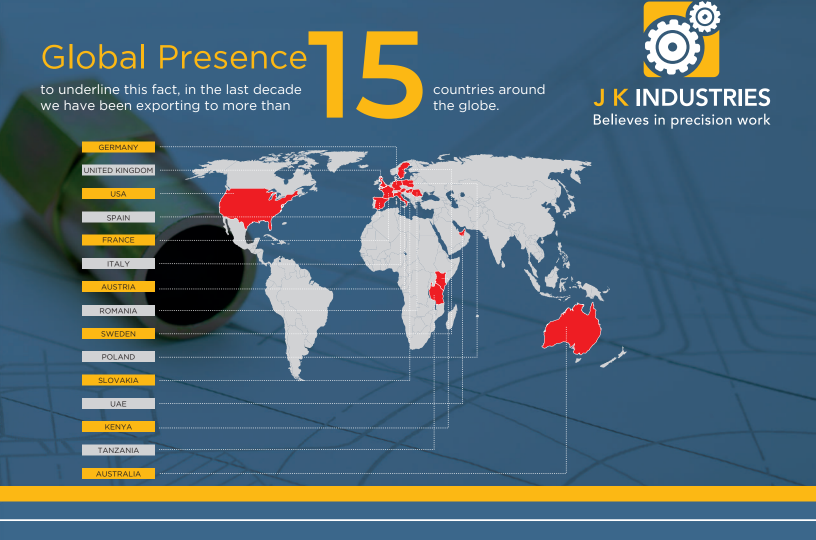
Company Overview

J. K. Industries is ISO 9001:2015 Certified company, a leading manufacturer of precision metal components specializing in the production of steel, stainless steel, and aluminium components ranging in outer diameters from 17mm to 150mm. With a strong commitment to quality, innovation, and customer satisfaction, J. K. Industries has established itself as a trusted partner for industries seeking high-quality, reliable, and customized metal components.

Infrastructure

J. K. Industries operates from a modern manufacturing facility in 10,000 Sq. feet area equipped with the latest CNC machinery, quality control labs, and a skilled workforce. The facility is designed to streamline production processes, ensuring timely delivery of high-quality components.





Industry Serve



Automotive



Agriculture



Electrical & Electronics



Oil & Gas



Hydraulic



Food & Dispencing



Energy & Power



Textile **Industries**



Fasteners



General Engineering



Mission

Mission: To be a reliable partner in precision metal component manufacturing by delivering exceptional quality, innovative solutions, and unmatched customer service.



Vision

Vision: To set industry benchmarks in precision manufacturing, constantly pushing the boundaries of what is achievable through technology and expertise.

Product Specifiaction

Material	Mild Steel, Alloy Steel, Stainless Steel, Aluminium & Brass as per Indian and International standards material grade. (EN,BS,ISO and any other as per customer specific requirements).		
Manufacturing Process	Casting	Investment Casting	20 grams to 5 Kgs.
		Sand Casting	100 grams to 5 Kgs.
	Forging	Open Die	50 grams to 10 Kgs.
		Closed Die	50 grams to 10 Kgs.
	Extruded Bar Machining	OD 15 mm to 150 mm	
Finish	All Common: Nitriding, Phosphate Coating, Blacking, Anodizing, Electro Polish (EP), Washing & Cleaning, Nickel-Plated, Zinc Plating, Chrome, Etc. according to specification (VDA & ISO standard).		
Heat treatment	All Common : Annealing, Drawing, Tempering, others on request.		



Quality Certifications

Certificado Sertifika . प्रमाण पत्र . Zertifikat . कंप्रांग

CERTIFICATE OF REGISTRATION



J K INDUSTRIES

9- Navrangpara , Near Banarasi Chowk, Mavdi Plot, Rajkot- 360004, Gujarat, India

This certificate verifies that the above Organisation has been audited on the above address for scope as under and found to be in accordance with the requirements of Management system.

ISO 9001:2015

Quality Management Systems

Manufacturing, Suppling & Exports of Precision Components And Forging Parts for Automobile & SPM Machine Parts IAF:17

Certificate No.: Q-23101601

Date of initial registration 16
Date of this certificate/ Issue No. 15
Certificate Expiry 15
Recertification Due 15

16-10-2023 16-10-2023/01 15-10-2026* 15-10-2026

"This Certificate is valid as per Rulés and Regulations of ECL & also the surveillance audits conducted atleast once a year. To check the certification validity please visit our website- www.theed.com or contact at -info@freed.com









Equalitas Certifications Limited

Accreditation by International Accreditation Service, 3060 Saturn Street Suite 100 Braa, California 92821-1732, US 512, DDA 1, District Center, Janakpurt, New Delhi-110058, India, Ph: +91 11 46681431, 9540751844

Email: Info@theecl.com, Website: www.theecl.com

The company maintains strict adherence to international quality standards and is ISO 9001:2015 certified. This commitment to quality is reflected in every product that leaves the facility.

We are used to meeting the highest standards as follows.

- ISIR with cover sheet, PPAP Level 1-5, VDA 1-3,
- Control Plan, PFMEA, SPC, MSA Study as per AIAG
- Optical measurement for quality assurance of the series parts with documentation.
- Documented and traceable exit control.
- Ongoing control of the material during production using letest technology.
- Precise labeling of the parts or barcode printing.







Extrusion Machining

Material: Steel & Stainless Steel

Industry Application

- Automobile
- Agriculture
- Food & Dispensing
- Electrical / Electronics
- Fittings / Hydraulic & Pneumatic
- Textile
- Fasteners
- General Engineering

























Material: Steel & Stainless Steel

Industry Application

- Automobile
- Agriculture
- Energy & Power
- Oil & Gas
- Textile
- General Engineering















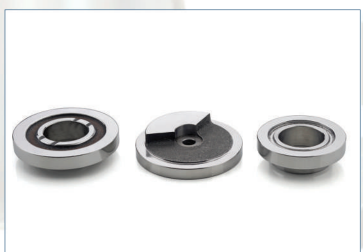


Material: Steel & Stainless Steel

Industry Application

- Automobile
- Agriculture
- Energy & Power
- Oil & Gas
- Textile
- General Engineering
- Fasteners





























- Survey No. 46/1, Plot No 60, Vavdi Industrial Area , Nr. Ice Factory, Beside Falcon Pump, Vavdi,
- info@jkindustriesindia.com www.jkindustriesindia.com
- **!** +91 98252 16941 | +91 99090 90209

for our location Rajkot - 360 004.(Gujarat) INDIA.

