







## BRAND INDIA ENGINEERING E-CATALOGUE

Date: 03-08-2025

# SHIVYA INTERNATIONAL

K-401, KRISH GOLD, NIKOL, AHMEDABAD PIN - 382350 MAHESH PANCHAL PHONE - +91 79 7600554583 EMAIL info@shivyaforge.com WEB www.shivyaforge.com

We are a Leading Manufacturer and Exporter of Forged Rings, Bearing Rings, Bearing Races, Forged Components and Machined Forged Parts in Gujarat, INDIA. We have Cutting Shop, Die Shop, Open Die Forging, Closed Die Forging, Ring Rolling Forging, Heat Treatment Facility, Annealing Facility, Machine Shop and Testing Facility. We manufacture Various Types of 'Forged Rings' as per Customer Drawings and Specifications. And Various Types of Automobile Components, Engine Components, Gear Components, Transmission Components as per Customer Drawings and Specifications.

### **Products Description**

#### **Forged Components**

Technical Details Various Forged Components and Machined Forged Parts

ITC HS Code 84329090

Certification Category System Standard

Certification/ Standard ISO

Issuing Agency QVA Certification









## BRAND INDIA ENGINEERING E-CATALOGUE

Date of Issue 28-05-2022

Date of Expiry 27-05-2025

Certificate Image

**End Use Sectors** 

**Product Images** 

			SI-	IIWA FORGE
Forged Components				
Various Types of Automobile Components, Engine Components, Gear Components, Transmission Components as per Customer Drawings and Specifications.				
Castor Plat Collector Ring Idler Drop Arm Cross Lever	Oval Range     Rocker Arm     Clevis     Double Cyld, Camehaff	Ade Hub     Track Arm     U.J. Cross     Hydraulic Nut	Connecting Rod     Engine Comshaft     Gear Shifter Fork     Hange Yoke	Clutch Hub Trunion Gear Blank Slotted Nut
<ul> <li>Crankshaff</li> </ul>	Avie Rod	Yoke	Spacer	- Jack Nut
				850

Sectors of Interest

Is OEM Supplier?

Is After Sales Service Provider?

Importance of niche products

Potential market of niche products

Product Supply Record Patented Technologies

Awards/Accolades

Agricultural Machinery, Automobile, Bearing, Earth Moving, Mechanical Industries etc.

No

Forged Components and Machined Forged Parts are used in Agricultural Machinery, Automobile, Bearing, Earth Moving, Mechanical Industries etc.

Agricultural Machinery, Automobile, Bearing, Earth Moving, Mechanical Industries etc.