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ABOUT US

- A Technology & Engineering driven firm set to achieve milestones in metal forming, heat treatment and finish machining. We presently serve the Automotive and Bearing Industry. Being one of the fastest growing forging firms in Rajkot; we have manufacturing unit in Metoda GIDC. With expand our more manufacturing facility, we wish to increase the scope of customers we cater to end in the process increase our wingspan to other industries.
- An INR 4 crores conglomerate with a work force of 45 men, we have great repository of metallurgical know-how, design & engineering expertise and manufacturing prowess in the region. We are backed by more than 30 years of experience in manufacturing. We offer full-service supply capability to our geographically dispersed marquee customers from concept to product design, engineering, manufacturing, testing & validation.
- Developing our own technology, continuously improving our technical processes, adopting the latest manufacturing processes, and constantly training our workforce to create a talent factory has been the foundation of our success.
- We are an IATF 16949 certified Quality Management System.

YEARS WITH A STEP FORWARD



2004

Established in Shapar Customer : Rollwale Forge



2005

Unit transfer to Rajkot



2006

Purchased own land, increasing production capacity to 1m diameter and 1 ton weight.



2008

New Customer: Sun Forge Pvt Ltd. Mars Forge

2019

New Technology: Doosan heavy-duty turning machine (Dual Spindle & Turret)



2016

New Customer: Rollex Ring



2015

Become Partner with Accurate Ringtech (Mfg. of hot rolled rings)



2012

Increased production capacity with advanced CNC Machine DX350 by Jyoti CNC Pvt Ltd.



2020

New land purchased at Ribada

New Customer: Texspin Bearings Ltd



2021

Unit Transfer to Ribada



2023



Acquired

Accurate Ringtech plant.

New Customers:

Galaxy Bearings Ltd & Timken India Ltd.

IATF 16949:2016 certification received for Bene Enterprise



OUR VISION

At Bene Enterprise, our vision is to redefine precision in forged bearing rings. We strive to be the global leader in innovative, high-quality components, driving progress in manufacturing excellence and delivering unparalleled value to our customers.

OUR MISSION

- At Bene Enterprise, we aim to manufacture with advanced forging technologies to produce precision bearing rings that lead the industry in quality
- O2. Customer satisfaction drives everything we do, as we focus on delivering reliable, tailored solutions that support our clients' success.
- We are committed to sustainable growth and operational excellence, ensuring our processes are efficient, innovative, and environmentally responsible.



CUSTOMERS







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CERTIFICATE

> IATF 16949:2016







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2023-10-26 2022-09-21 First issue date 2025-09-20

IATE Number

Quality Management System Certificate

IATF 16949:2016

We certify that the Quality Management System of the Organization:

BENE ENTERPRISE

Is in compliance with the standard IATF 16949:2016 for the following

Manufacture of hot forged rolled rings through the processes Heating, Trimming, Forging, Machining, Heat treatment.

President Giampiero Belcredi

Exclusions: 8.3 related to the product design

This certificate is issued in conformity with IATF Rules - Fifth Edition. Maintenance of the certification is subject to annual survey and dependent upon the observance of Kiwa Cermet Italia contractual requirements.

This certificate is composed of 1 page.

BENE ENTERPRISE

Certified Sites

- Plot No. G-2130, Kishan Gate, Road-I, Kishan Auto Road, Gidc Lodhika, At. Metoda, 360021 Rajkot, Gujarat - India - IATF USI: PMAW5H



Kiwa Cermet Italia S.p.A. Società con socio unico, soggetta all'attività di direzione e coordinamento d Kiwa Italia Holding Srl

40057 Granarolo dell'Emilia Tel +39.051.459.3.111 Fax +39.051.763.382 E-mail: info@kiwacermet.it www.kiwa.it

Via Cadriano, 23

MANUFACTURING FACILITY

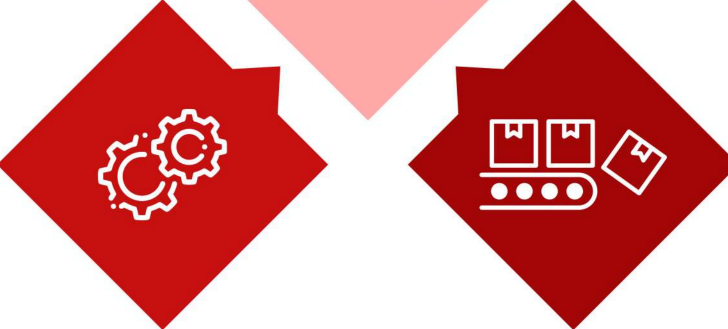
Manufacturing of hot forged rolled rings through the process Heating, Trimming, Forging, Machining, Heat Treatment 3 Forging Line
4 Heat Treatment Furnes

Facility

(Machining work of Auto parts Forged Rings, Bearings Race, various types of Rings. Other Parts as per Customer Requirement)

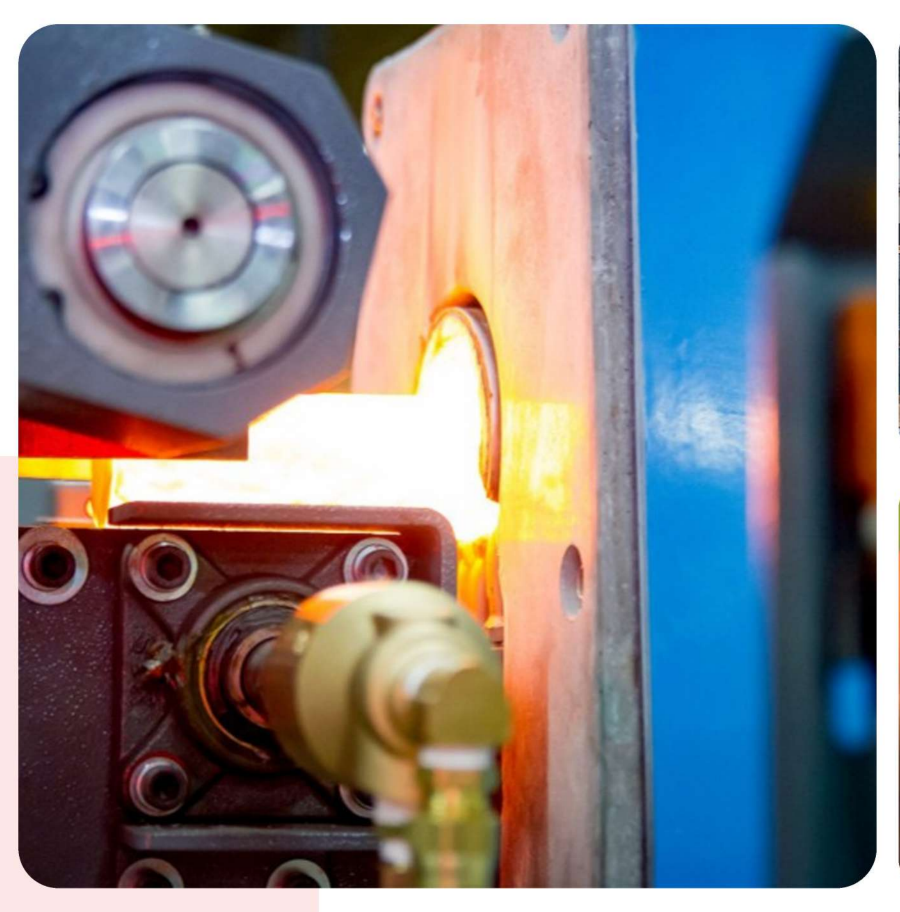
02

Product Capability: OD
Diameter 50mm to 300mm
(0.250 Kg To 8.0 Kg
Weight) (forging &
machining)



Production Capacity: 250 Ton / Month

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PRODUCTS

- Forged Rings
- Machined Rings
- > Automotive Rings
- > Hub Wheel Bearing Rings
- > All Type of Rings





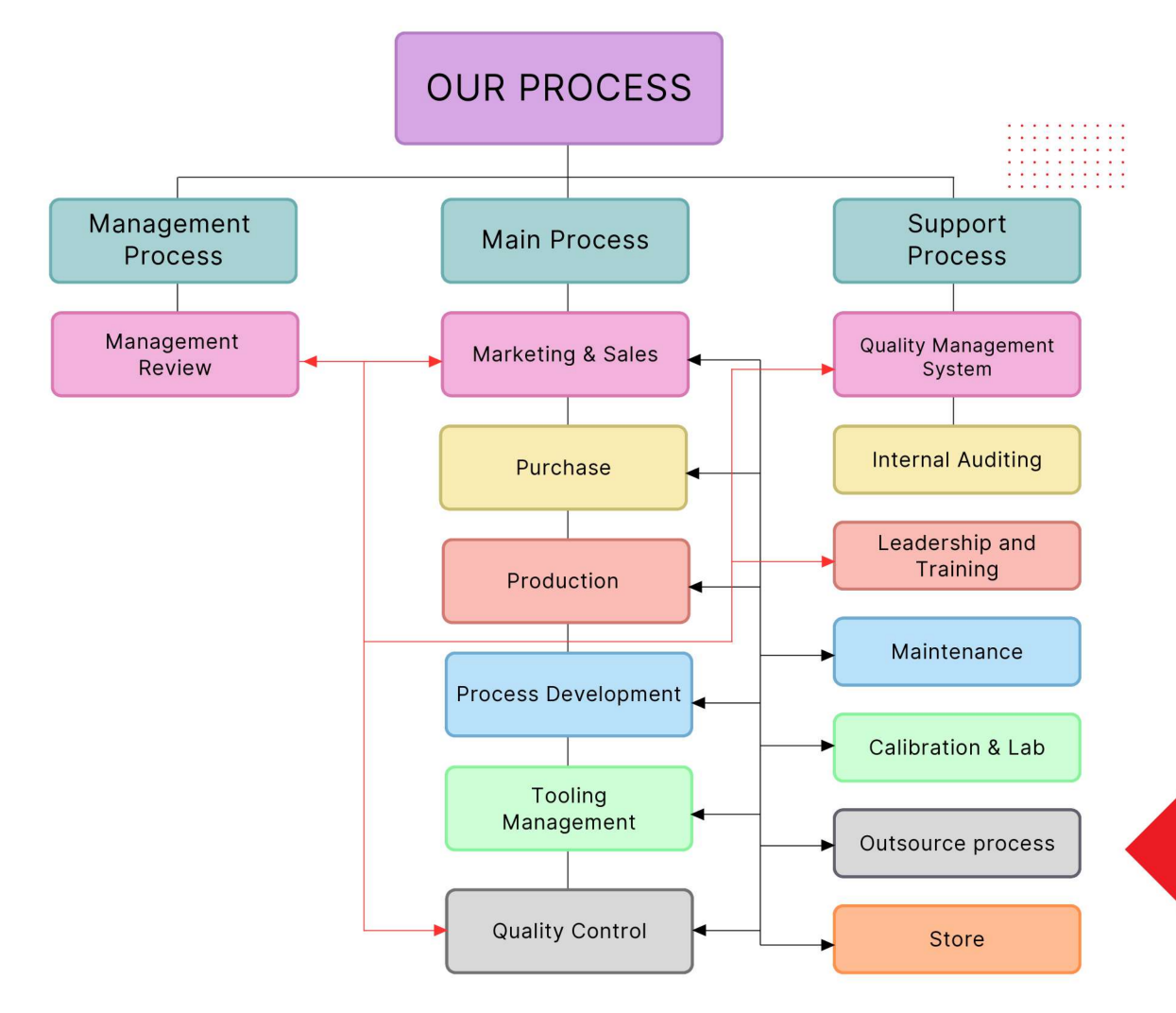








OUR PROCESS





QUALITY COMMITMENT

➤ Bene Enterprise are sincerely committed to deliver the quality products satisfying all customer needs with effort towards continual improvement in quality management system by analyzing risk and opportunity.

Our Laboratory Facility:



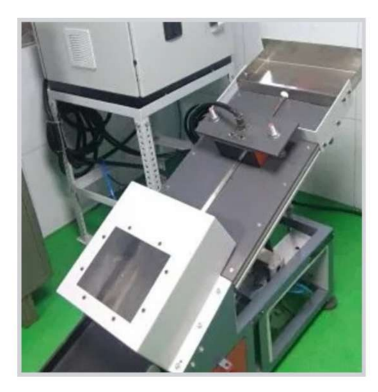
Olympus Microscope



Intra TalyProfile



Profile Projector



Eddy Current Testing Machine

MANAGEMENT TEAMS

Mr. Kirti Dudani (MD)

Mr. Harsh Dudani (Director) Mr. Prem Sapariya (GM)

Mr. Mitesh Tholiya (Admin)

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CONTACT US

We're dedicated to providing high-quality bearings and exceptional service. Whether you need assistance with product selection, have a technical question, or require a custom solution, our expert team is here to help.

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- www.beneenterprise.com
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