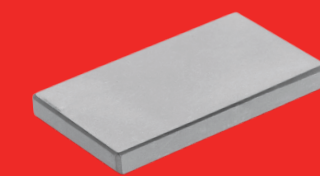
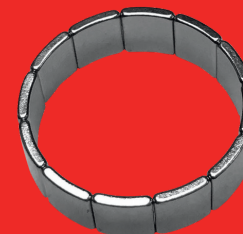


ENGINEERS

Trusted Since 1981

High-Performance Magnets • Standard & Custom Sizes



**CATALOGUE
MAGNETS**

ABOUT US

Raj Engineers, established in 1981, we began as a submersible pump manufacturer and after achieving multiple milestones in the field, in 2017 we expanded into supplying Neodymium (NdFeB) and Samarium Cobalt (SmCo) magnets.

We offer a range of custom magnet solutions, in various shapes along with multiple plating options like nickel, zinc, epoxy.

With over nine years of focused experience in the magnet industry, we serve clients across Gujarat, NCR, Madhya Pradesh, Maharashtra, Tamil Nadu and Karnataka.

We focus on providing genuine materials, fair pricing, and transparent dealings, helping customers build trust and dependability over repeated orders.

OUR MISSION

“To simplify the procurement process for our clients by handling all formalities, compliance, and paperwork, and ensuring safe, hassle-free, doorstep delivery of magnets and engineering products to their premises.”



Time Trusted Legacy



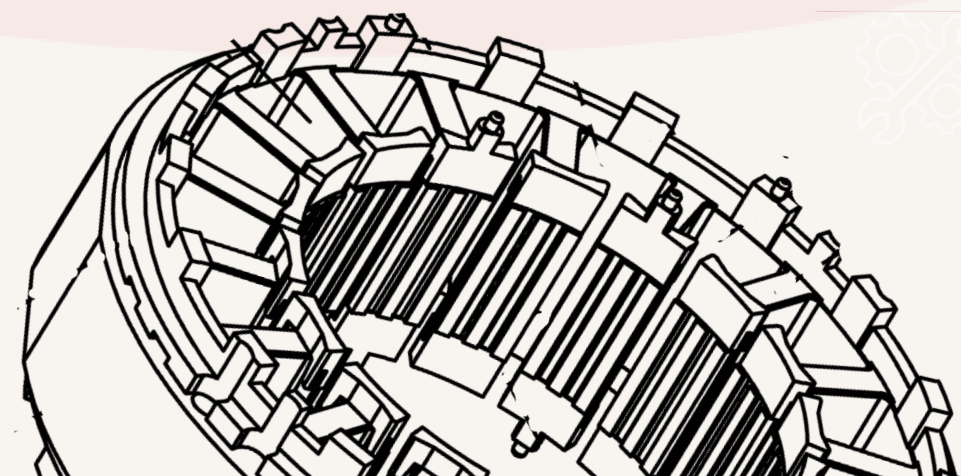
100+ OEM's Supplied



Robust Vendor Network



Custom Magnet Solutions



WHY CHOOSE

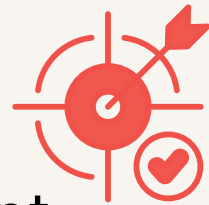
Correct Grade, Every Time

Wrong grade = weak motors, overheating, failures.



Reliable Tolerances

Precision machining prevents vibration, noise, and misalignment.



Predictable Lead Times

Stable sourcing keeps your production line moving.



Consistent Batch Quality

No surprises between samples and bulk orders.



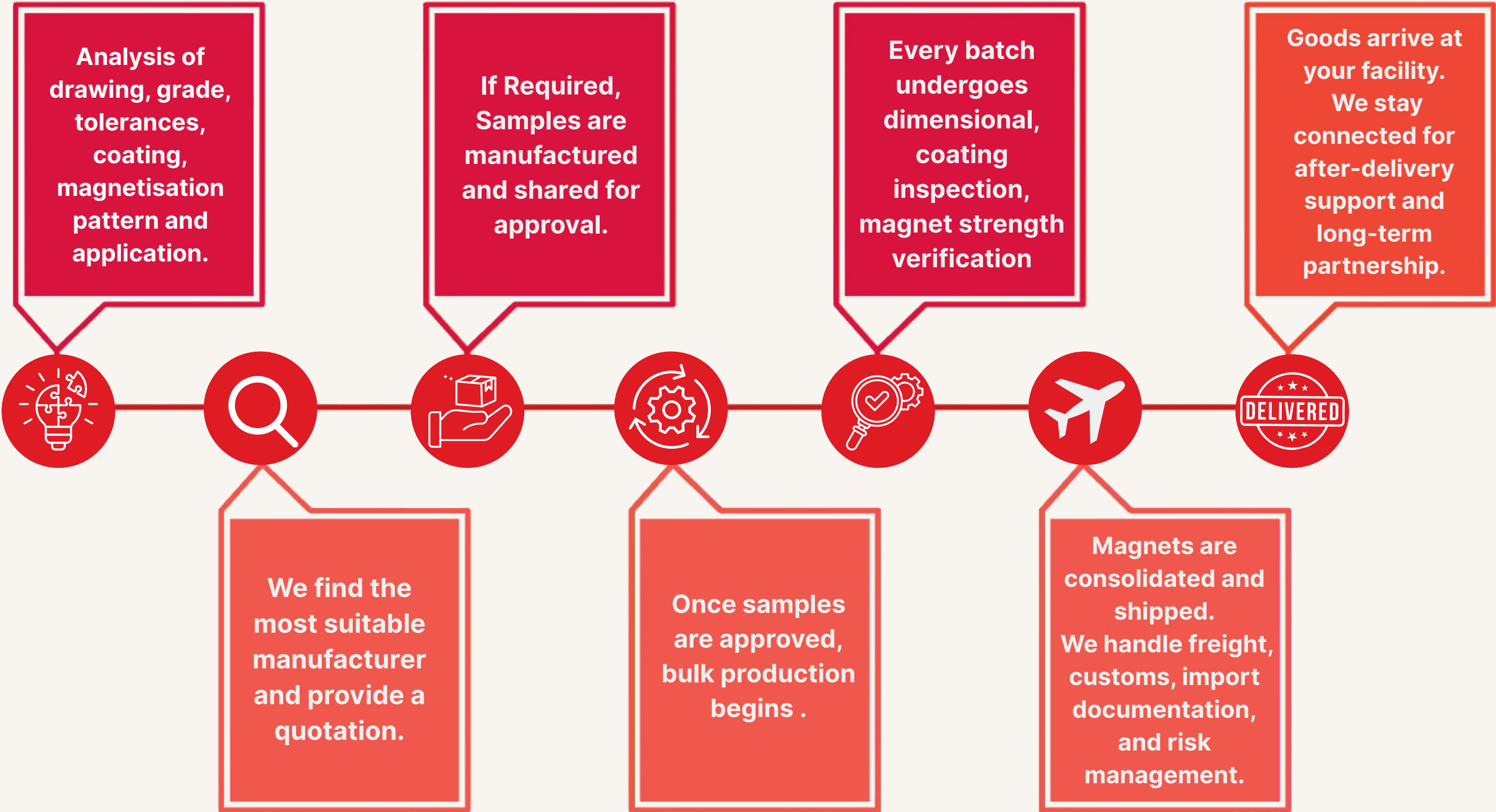
Coating That Actually Protects

Poor plating → rust, swelling, breakdowns



Trusted sourcing isn't optional. It's the difference between stable products and expensive failures.

A controlled, transparent, and reliable process – built to deliver magnets you can trust.



CUSTOMISED FOR EACH APPLICATION

NDFEB

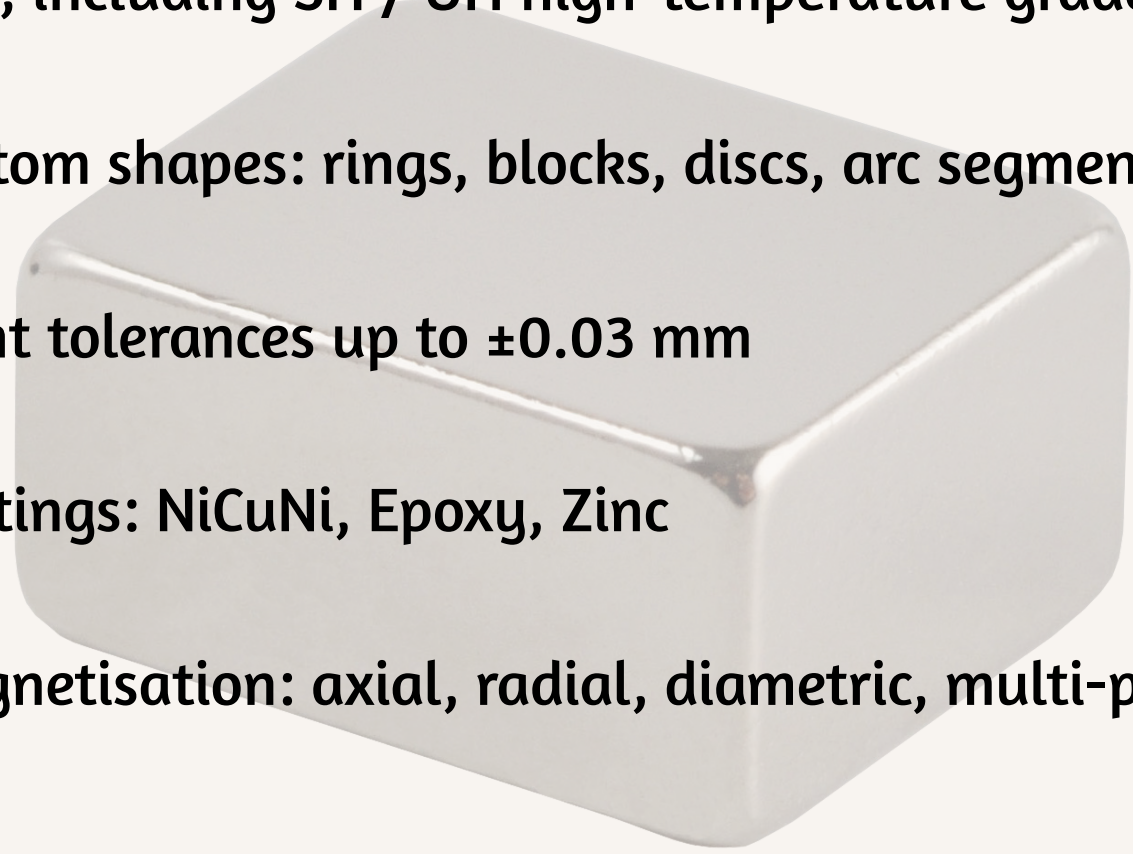
High-strength magnets available in grades N35–N52, including SH / UH high-temperature grades.

Custom shapes: rings, blocks, discs, arc segments

Tight tolerances up to ± 0.03 mm

Coatings: NiCuNi, Epoxy, Zinc

Magnetisation: axial, radial, diametric, multi-pole



SMCO

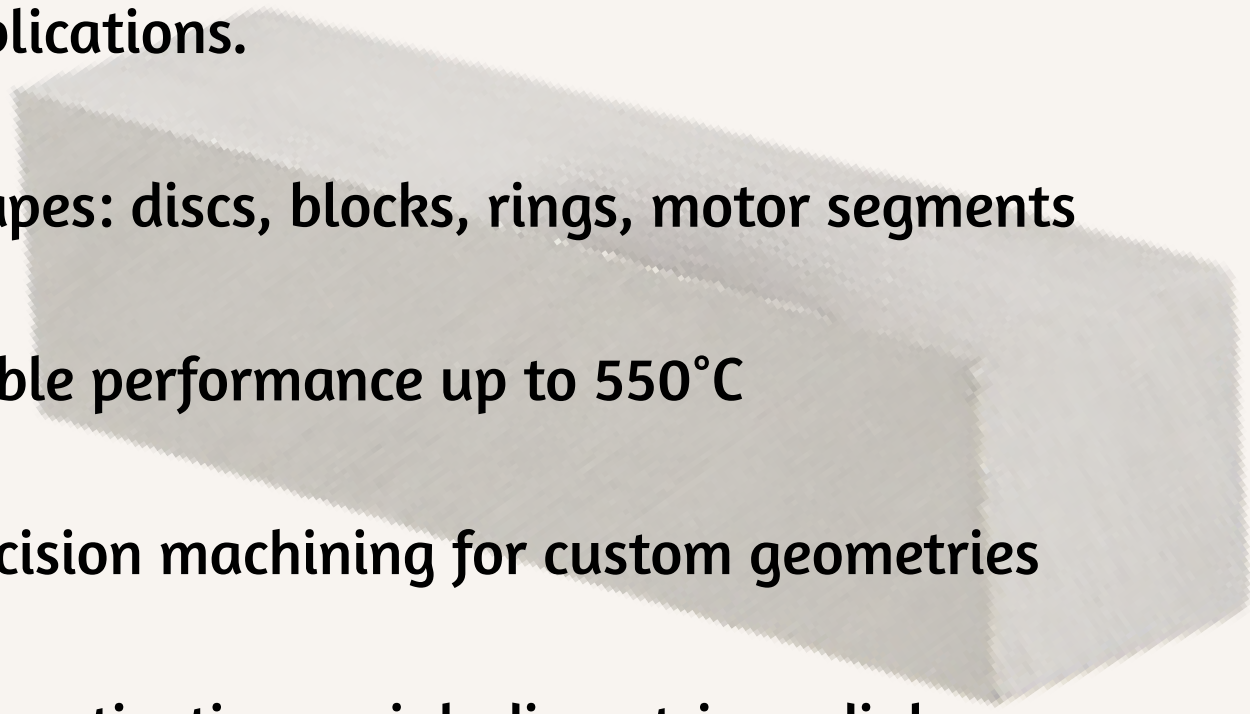
Magnetic materials designed for high-temperature and corrosive environments, suitable for demanding industrial applications.

Shapes: discs, blocks, rings, motor segments

Stable performance up to 550°C

Precision machining for custom geometries

Magnetisation: axial, diametric, radial



SUPPLY SUPPORT



END TO END IMPORT HANDLING



QC CHECKS



VENDOR ALIGNMENT



LOGISTICS & COMPLIANCE





ENGINEERS

Trusted Since 1981

rajengineers.magnetics@gmail.com

+91 9214013684, 9829013686

116 Naujeevan Complex, Jaipur, 302016 IN