

Ascent to Absolute Engineering

[Learn more about us](#)

Our Product

Specialized machines to meet your high-precision demands & deliver reliable results.



NANOFINISH



METALFINISH



DEBURR



Specialized Abrasives

Industries We Serve

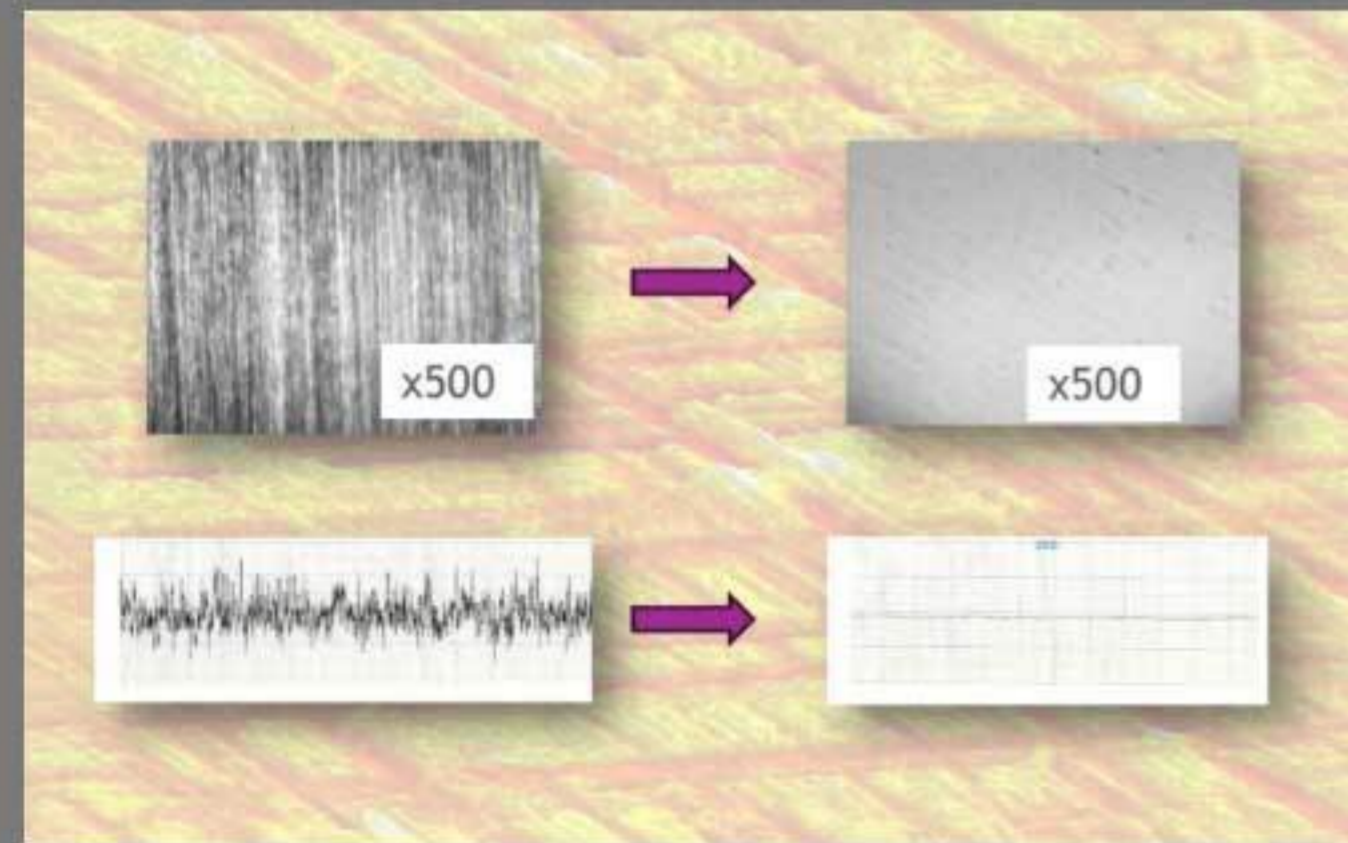


We are Different because of



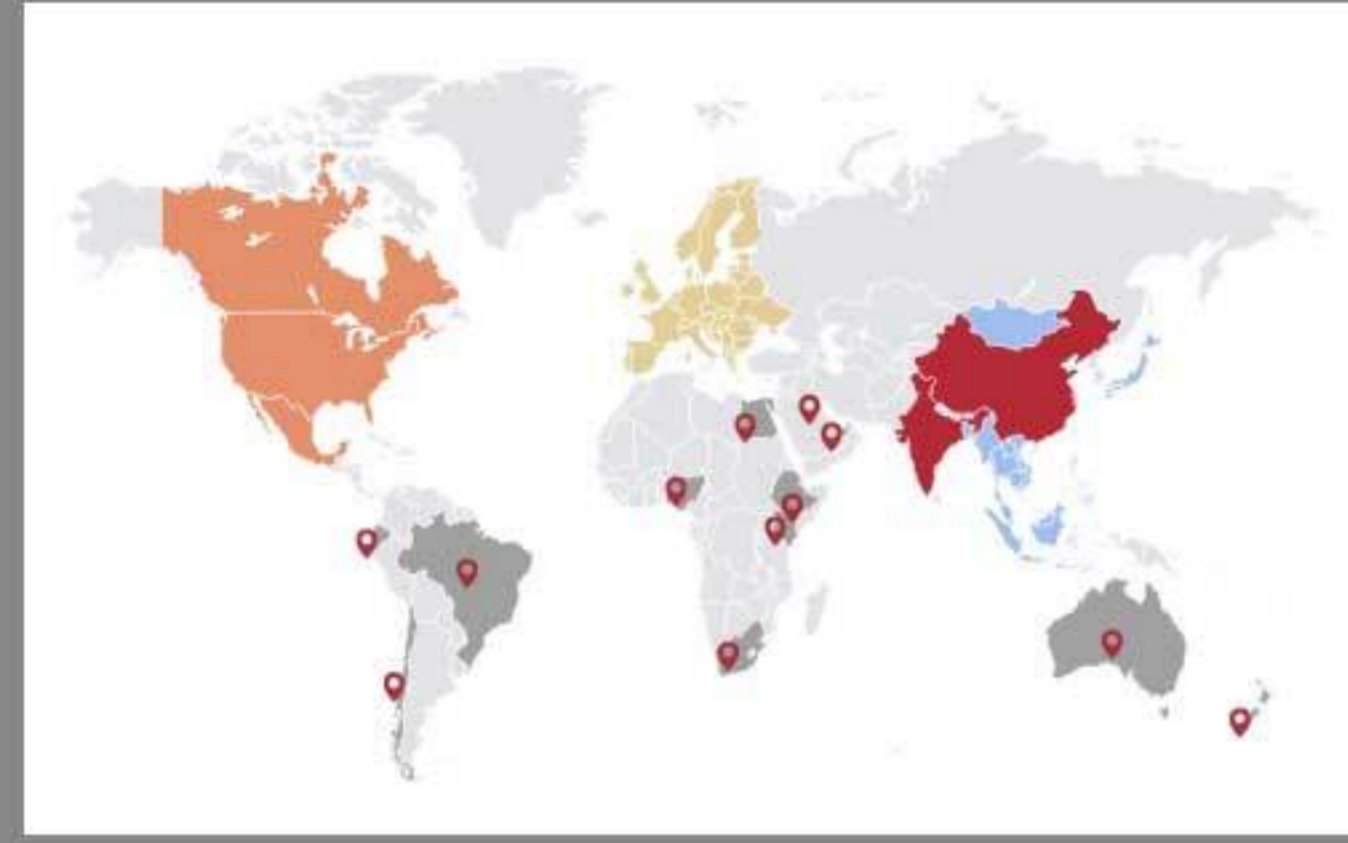
Our Expertise in Specialized Machine Solutions for Finishing

Grind Master delivers tailored machinery solutions using modular technology for optimal quality and productivity. Our turnkey approach includes machines, tools, process expertise, and support, all ensured by a rigorous quality management system for outstanding results.



Our Advanced Research and Development Facility

Our R&D facility focuses on innovative NANOFINISH and METALFINISH processes. With a dedicated lab including 10 finishing/deburring machines, we have a track record of breakthrough developments including over 30 patents.



Our Strong Global Presence and Collaborations

Superfinishing is vital for high-performance bearings. Historically, this field has been dominated by German and Japanese technologies, with significant reliance on imported equipment. In collaboration with IIT Madras, Grind Master developed a homegrown technology tailored for this essential application.

What it means to be Grind Master

1984

The foundation year of Grind Master



Building on our 40-year-long history with the philosophy of "Do it right the first time, every time," Grind Master designs and manufactures high-precision surface finishing machines for diverse industries.

We have delivered over 5,000 machines worldwide and offer cutting-edge surface engineering solutions, from the smallest automotive components to the largest engineering parts. Backed by over 100 breakthrough innovations and 25 patents, Grind Master's technology ensures precise surface machining across every application.

[Learn More](#)

Trusted By Leaders



[View All](#)

Customer Testimonials

"You on your excellent yearly vendor quality dedication to maintaining high-quality supplies is noted, and we look forward to your continued..."

Manjare
Manager, Tool Engineering Tata Motors Ltd.)



"Your facility is truly state-of-the-art, and I appreciate the high standards you've set. The team is an absolute pleasure to work with, making every collaboration seamless."

Martin Nagel
(Global Controls Projects Leader, General Motors)



"We greatly appreciate your collaboration with organization and the invaluable services you provide, especially in establishing facilities for our new Pantnagar."

A K Jain
(Executive Director, Ashok Leyland)



Latest Updates



Mrs. Kelkar, Founder Director of Grind Master has taken charge as Vice President of IMTMA, A national body of MACHINE TOOL Manufacturers

1 Aug, 2024



Grind Master delivers Seminar on NANOFINISH - Microfinishing and Superfinishing of Next Gen Powertrain & EV parts at Bangkok, Thailand

3 Aug, 2024



IMTEX Forming 2024 Exhibition held at Bangalore Karnataka (India)

4 Aug, 2024

Company	Product	Industries	Service & Support	Quick Links
About Us	NANOFINISH	Automotive	Spares	Media
Infrastructure	METALFINISH	Bearings	Value Added Services	Careers
Innovation	DEBURR	General Engineering	Machine Lifecycle Services	Global
Sustainability	Specialized Abrasives	Metal industry		
GM Policies	Licensed Technologies	Heavy engineering		

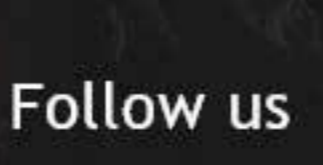
Grind Master

B-10/B-11/B-14, Railway Station MIDC, Aurangabad - 431005, Maharashtra, India.

sales@grindmaster.co.in

+91 90499 48833

Follow us



Accreditations

