

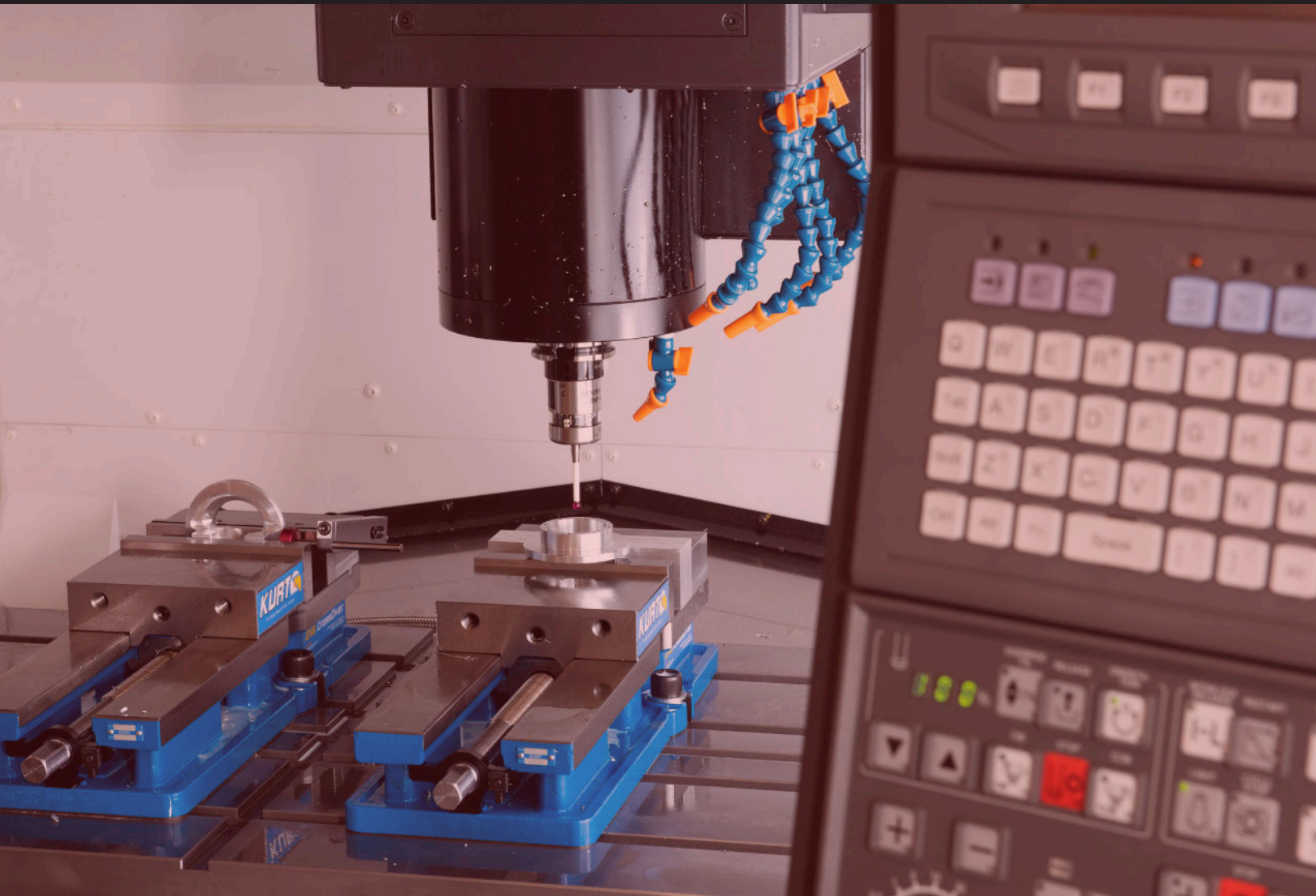
KISAAN DieTech

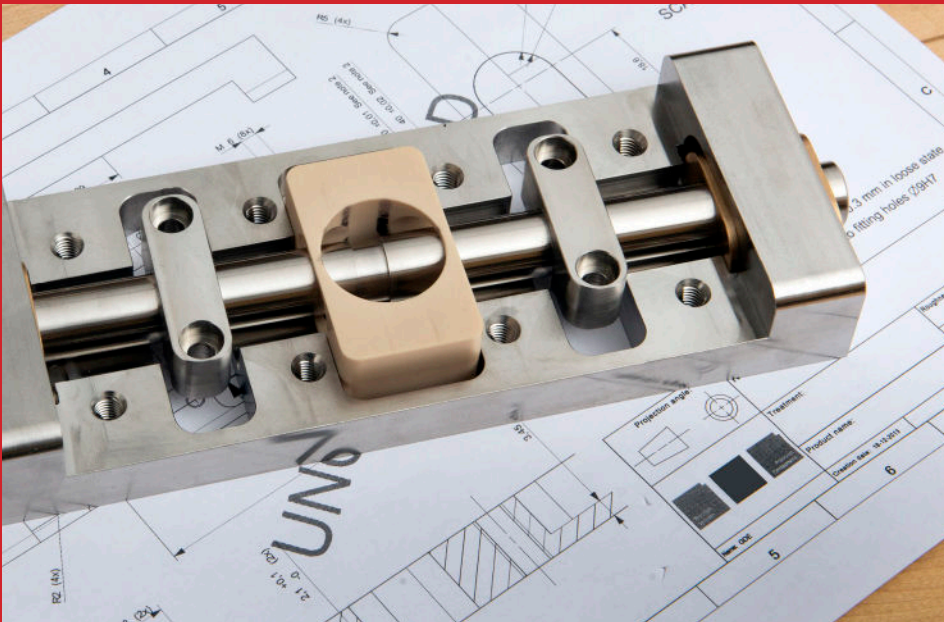


> Forging the way **forward**

Precision Machining

KISAAN DIE TECH is a vertically integrated manufacturer of high-quality components and assemblies for a wide range of industries. We exercise complete process control to deliver the highest quality products and solutions at a competitive cost.





To ensure the security of your supply chain, Kisaan Die Tech also provides warehousing and just-in-time delivery services from this facility.

> Material Selection, Heat Treatment, and Quality Control

We work with our global network of suppliers to select the best materials for your application and ensure that material traceability is maintained through all stages of the manufacturing process.

Heat treatment is a key component of a quality forged or cast component. Kisaan Die Tech provides both standard and specialized heat treatment processes at our main facility in India, or through our North American partners.

Our regimen of chemical, mechanical, and Non-Destructive testing ensures that every forging we produce meets our high-quality standards. Our in-house metallurgical lab can perform testing to industry standards or to your specifications.

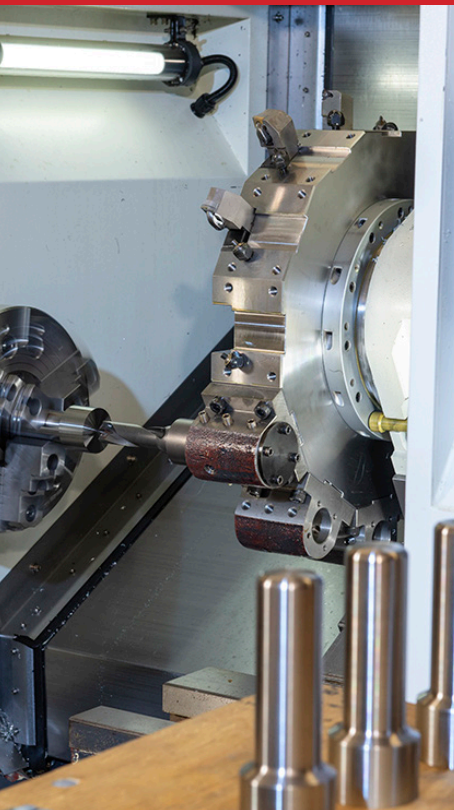
Final products are carefully inspected for dimensional tolerances and surface finish before being packaged to your specifications. Test certificates are included with each shipment and as required. Testing and inspection programs can also be customized to your requirements.

> Custom Manufactured Solutions

In addition to forged components, Kisaan Die Tech can source a wide variety of materials and components, including:

- Stainless and carbon steel Investment castings,
- Aluminum Pressure Die castings,
- Aluminum Gravity Die castings,
- Phosphor Bronze Centrifugal castings,
- Sheet Metal and Fabricated components.

Please contact us for more information.



> Precision Machining – India

From our facility near New Delhi, Kisaan Die Tech can provide both rough and precision machining services. These capabilities result in reduced shipping, tooling, and machining costs for our clientele. Our on-site machining facility in India comprises:

- 12 CNC Turning Centres
- 6 Vertical Turning Lathes
- 3 Vertical Machining Centres
- Vertical Machining Centre
- Over 40 manual mills and lathes

> Precision Machining – North America

In addition to satisfying North American content requirements, this facility offers a full range of heat treatment coating, welding, plating, and finishing services through a network of trusted local vendors.

The range of equipment at our Ontario, Canada facility includes:

- Matsuura MX-520 PC4 5-Axis Vertical Machining Center
- Okuma L-3000 MYe CNC Turning Centre with Live Tooling and Y-Axis
- Okuma Genos M560-V (30hp – 15000RPM Spindle)
- Feeler FV-800 APC (VMC with Pallet Changer)
- Feeler FTC-30 (30hp CNC Lathe)
- Hardinge HLV-H (Conventional Toolroom Lathe)
- Lillian Conventional Mill (7.5hp Spindle with Acu-Rite Millpwr G2)
- Zeiss Duramax Coordinate Measuring Machine

> Precision Machining

With facilities in India and North America, Kisaan Die Tech can machine components from forgings and castings produced in-house or sourced through our global network of reputable vendors. Both facilities feature precision CNC lathes, multi-axis CNC milling machines, and CMM measuring capabilities. Our partnerships with international tooling suppliers ensure that we have continuous access to the most modern and efficient machine tools.

**KISAAN
DieTech**

5710 Akins Road, Stittsville
Ontario, Canada K2S 1B8

T: +1(613) 406.7391

E: na.sales@kisaandietech.com

www.kisaandietech.com