Slide 1: Introduction

## **TECHNO Precision Parts:** Manufacturer and Exporter

### Slides

1 Introduction

2 Company History

3 Products and Services

4 Target Market and Customers

5 Competitive Advantage

6 Company Culture

7 Financials

8 Future Plans and Vision

9 Conclusion

10 Contact Information

TECHNO CNC

www.technocnc.in

### Team

#### MEET OUR TEAM MEMBERS

We consider in building business connections that go long-term.



Founder & CEO

Sales International (USA)

Mayur Kamani

Harish Savsani

Sales International (Germany)

Herr Parsania

Founder and CEO

## Mr. Mayur Kamani

Sales International & Domestic

+91 97277 26697 mayur@technocnc.in

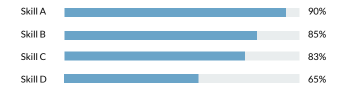




Sales USA

### Mr. Harish Savsani

Sales International (USA)

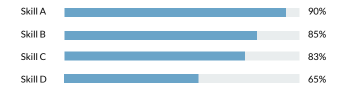




Sales Germany

## **Mr. HERR PARSANIA**

Sales International (Germany)





## **Overview**

• Techno CNC was founded in 2009 and has since produced more than 400,000 parts, establishing the company as a key global player in parts manufacturing.

• You can receive a consultation for your order or information about the delivery progress from our specialists for free. We offer: 1) Ready-to-Ship Stock, 2) Low MOQ, 3) Customization, and 4) Fast Dispatch.

• We also provide a 7-day return policy. If you are not satisfied with the parts you receive within 7 days, you can return them for a 100% refund, just like anything else you order online.

• Techno specializes in providing complex supplies of spare parts and consumables for printing and laminating



## Problems to solve. >> Why Us?



Quality Products and Customised Solutions for different products as per requirements and as per various Industries.



We believe in Transparent Dealings.



Our First Priority is our Client Satisfaction.



Our Strength is our Talented and dedicated workforce.

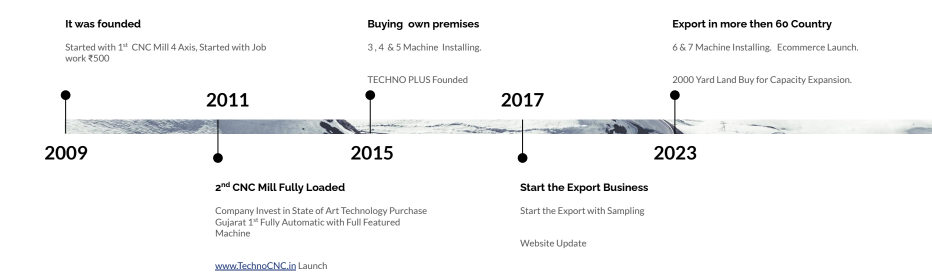


Competitive pricing structure is what we follow.



Time is money and **so on time delivery**.

## 2: Company History



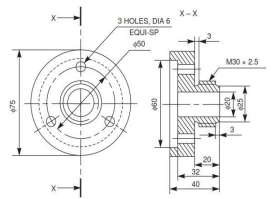
## 3: Products and Services

## CNC Machining Services 01

"CNC machining services offer a fast, accurate, and cost-effective way to produce complex parts and components with precision, consistency, and quality, using advanced technology and equipment." So makes Techno Product unique and customer choose Techno Products.

#### **Client Implications:**

• Improved efficiency and productivity• Customization and flexibility • Higher quality and consistency • Reduced labor costs and training • Scalability and capacity • Cost-effectiveness and competitiveness





## **CNC Turning Components** 02

"CNC turning components are a key manufacturing solution that can produce high-quality and precise cylindrical parts and components for various applications in industries such as automotive, aerospace, medical, and electronics."

#### **Client Implications:**

"The use of CNC turning components can lead to improved production efficiency, reduced labor costs, enhanced product quality and consistency, and greater design flexibility and customization for clients in various industries."



## CNC Milling Components 03

"CNC milling components are a versatile and efficient manufacturing solution that can produce complex parts and components with high accuracy and precision for a wide range of industries, including aerospace, automotive, medical, and electronics."

#### **Client Implications:**

"The use of CNC milling components can offer clients benefits such as improved production speed, enhanced product quality and consistency, greater design freedom and customization options, and cost-effectiveness for various applications in different industries."



## **Mechanical Assembly** 04

"Mechanical assembly is a critical process that involves the integration of various components and subassemblies to create complex mechanical systems and machines for various industries, including automotive, aerospace, industrial, and consumer products."

#### **Client Implications:**

"The use of mechanical assembly can offer clients benefits such as improved product quality and reliability, reduced production time and costs, greater design flexibility and customization options, and enhanced overall product performance and functionality for various applications in different industries."



## Materials

"The selection of materials for CNC machining is critical and can impact the quality, cost, and performance of the final product, with common materials including metals, plastics, composites, and exotic materials for various industries and applications."

#### **Client Implications:**

"The proper selection of materials for CNC machining can lead to improved product performance and durability, reduced manufacturing costs, greater design flexibility, and enhanced overall product quality and customer satisfaction for clients in various industries."



## **Surface Finishing** 06

"Surface finishing is a critical process that can enhance the appearance, functionality, and durability of CNC machined parts and components through various techniques such as polishing, coating, plating, and painting for various industries and applications."

#### **Client Implications:**

"The use of surface finishing can offer clients benefits such as improved product aesthetics, enhanced corrosion and wear resistance, greater design flexibility and customization options, and increased overall product value and customer satisfaction for various applications in different industries."



**GET MORE** 

## **Part Marking** 07

"Part marking is a critical process that can help identify and track CNC machined parts and components through various techniques such as laser marking, engraving, and labeling for various industries and applications."

#### **Client Implications:**

"The use of part marking can offer clients benefits such as improved traceability and quality control, enhanced product identification and branding, regulatory compliance, and increased overall product safety and customer satisfaction for various applications in different industries."



## **Printing Machine Parts** 08

"Printing machine parts are critical components of flexible packaging industries that enable high-quality printing and finishing processes for various materials and substrates, including films, papers, and foils."

#### **Client Implications:**

"The use of high-quality printing machine parts can offer clients benefits such as improved printing accuracy, increased production efficiency, reduced downtime and maintenance costs, enhanced product aesthetics, and increased overall product quality and customer satisfaction for various flexible packaging applications."



## Laminating Machine Parts 09

"Laminating machine parts are essential components of flexible packaging industries that enable effective bonding and lamination processes for various materials and substrates, including films, papers, and foils."

#### **Client Implications:**

"The use of high-quality laminating machine parts can offer clients benefits such as improved bonding strength and durability, increased production efficiency and throughput, reduced downtime and maintenance costs, enhanced product performance and shelf life, and increased overall product value and customer satisfaction for various flexible packaging applications."



## **Slitting Machine Parts** 10

"Slitting machine parts are essential components of flexible packaging industries that enable precise and efficient cutting and slitting processes for various materials and substrates, including films, papers, and foils."

#### **Client Implications:**

"The use of high-quality slitting machine parts can offer clients benefits such as improved cutting accuracy and consistency, increased production efficiency and throughput, reduced downtime and maintenance costs, enhanced product quality and consistency, and increased overall customer satisfaction for various flexible packaging applications."



## **Sports Goods**

"Sports goods refer to equipment and accessories used in various sports activities and include a wide range of products such as Motor Sports Parts, Outside Sports Goods etc.

#### **Client Implications:**

"The design, quality, and performance of sports goods can have a significant impact on the athletes' safety, comfort, and performance, as well as the customers' satisfaction, brand loyalty, and overall business success for sports goods manufacturers and retailers."



### 4: Target Market and Customers

The target market and customers for the company's products and services.

- 01 | ISRO, Huhtamaki, Amcor, Cosmo, Vimalachal, etc.
- 02 | Demographics PAN INDIA, Tripura, Mizoram, J&K, etc..
- 03 | Exports in USA, Canada, Panama , Portugal, Turkey etc...
- 04 | Europe, UK, Germany Russia, Denmark, LT, Greece....
- 05 | Latin America, Argentina, Peru, Australia, Vietnam, TH,









60% Export & 40% Domestic Market Share



## **Trend** analysis

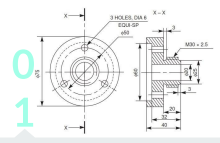
"Emerging trends such as automation, digitization, customization, and sustainability are driving the CNC machining industry towards greater efficiency, agility, innovation, and competitiveness in response to changing customer needs and market dynamics."



5: Competitive Advantage: the company has over its competitors

Custom parts for engineers worldwide. From prototypes to end parts. Get your parts into production in less than 10 minutes.

### Process



#### Design

Design get from Engineering Drawings

#### Programming & Machining

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor dolor incididunt labore dolore magna aliqua.





#### **Final Part**

Final Parts, QC, Packing, Shipping, Paperwork etc...

## Deliverables

**Precision machined parts** 

**45K** 

Precision Machined Parts for Various Industries Deliverables in CNC machining business refer to the tangible and intangible products, services, and outcomes that are produced and delivered to the customers. Some examples of deliverables in CNC machining business include precision machined parts, assemblies, prototypes, tooling, fixtures, jigs, and molds, as well as design, engineering, programming, testing, inspection, and quality control services, among others. Deliverables can also include documentation, certifications, warranties, and other forms of customer support and after-sales services.

Prototypes

**69K** 

Prototypes for various industries

Design

**10K** 

Designing parts for various industries

#### 6: Company Culture

- Values and Culture of the company.
- Initiatives or programs that demonstrate the company's commitment to its employees, customers, and community.

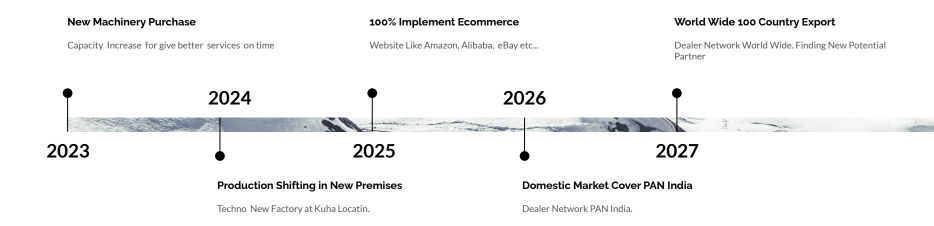
7: Financials

# Overview of the company's financial performance.

Financial metrics or milestones, such as revenue 2-3CR, profit margins 15-25%

"No Credit" "No Debit"

## **Slide 8: Future Plans and Vision**



## 9: Conclusion

"In conclusion, our CNC machining business offers a wide range of high-quality, reliable, and cost-effective solutions for various industries and applications, from precision parts and assemblies to tooling and prototypes. We use state-of-the-art technology, equipment, and materials, combined with a skilled and experienced team of professionals, to deliver outstanding results that meet or exceed our customers' expectations. Our commitment to continuous improvement, innovation, and customer satisfaction drives our success and growth in a rapidly evolving market. So if you're looking for a trusted and strategic partner for your CNC machining needs, look no further than our company. Contact us today to learn more about how we can help you achieve your goals and succeed in your business."





## 10: Contact Information

## www.technocnc.in

## <u>info@technocnc.in</u>

## +91 97277 26697



## Thank you.