



It all starts at K

The World's No. 1 Trade Fair for Plastics and Rubber

8-15 OCTOBER 2025, Düsseldorf, Germany

15.10.2010

Rajoo Engineers Ltd.

DISTINCTIVE DISTINCTION: RAJOO RAISES THE BAR OF WORKMANSHIP PERFORMANCE & QUALITY WITH 'SHREE YANTRALAYA'



The state-of-the-art tooling zone, Shree Yantralaya would go a long way in ensuring consistently higher accuracy levels in all critical components.

For Rajoo, being considered as 'innovators in extrusion' was not enough; on 15th May, 2010 Rajoo redefined the threshold for workmanship, performance and quality by inaugurating its ultra modern tooling zone christened – 'Shree Yantralaya' (meaning "abode for tools dedicated to the Lord" in Sanskrit) at its Rajkot campus.

This day would be dotted in the history of Rajoo Engineers as a landmark day when the company adopted the latest in world class

tooling and machining technology to provide its customers products compliant to the stringent global standards with increased levels of accuracy consistently.

Enhanced quality components produced in a controlled air conditioned and dust free environment, with better workmanship, accuracy and quick turnaround are attributes that necessitated this significant investment in the conceptualisation of 'Shree Yantralaya' which is now the abode for machine tools such as:

- Feeler, Taiwan – 4 axis CNC Turning Centre
- Jyoti, India – CNC Turning Centre
- Huron France – Double Column Vertical Machining Centre
- Huron, France – Three Axis High Speed Milling Centre
- You Ji, Taiwan – CNC Vertical Turning Lathe

- Heckert – CNC Thread Milling Machine
- KMT, Jetline, Germany – 2 axis water jet cutting machine
- Smithson, India – Universal Cylindrical grinding machine
- Pinachio, Spain – 3 axis CNC smart turn lathe

These machine tools will employ precise machining technology to produce extremely high-quality components. Digitally designed complex component will be seamlessly transposed to these machine tools directly, eliminating the need for human intervention and related errors.

‘Shree Yantralaya’ presents an immaculate approach helping the company refine the scope of ‘Excellence in Extrusion’. Access to these latest machining technologies and techniques empowers the company to only further the customer satisfaction to greater heights.

Ninety percent of the hot parts and air ring components of the machines built by Rajoo will now be CNC machined resulting in higher repeat accuracy, quick turn around time and easy replaceability of components.

About Rajoo

Based in Rajkot, Rajoo Engineers Limited, having made a modest beginning in 1986, has today emerged as an undisputed global player in blown film and sheet extrusion lines. Owing to its focused efforts in blown film and sheet extrusion lines, the Company enjoys premium market position in this segment. Being a technology driven Company, product innovations, world-class quality, state-of-the-art workmanship, increased energy efficiency and high levels of sophistication and automation have become the hallmark of Rajoo products during all these years, positioning the Company's products on a global platform, competing with the established world leaders. With representations in many countries of the world and customers in over 40 countries, the Company's exports have multiplied after its debut in the international market in 1990. (www.rajoo.com)