

## Deep Hole drilling just got easier and more affordable

Precihole provides the best value in deep hole drilling technology



Mr. Parag Kulkarni, Director - Sales & Business Development, Precihole Machine Tools Pvt. Ltd.

recihole Machine Tools, based in Thane Maharashtra is a leading solution provider of deep hole drilling and hole finishing technology. Our focus on this niche technology over the last 3 decades has made us the only recognized brand in India with the most complete range of solutions offered in this technology. Our strength is to be creative and customize an engineering solution that is perfectly suited to the needs of the customer. This is by no means an easy task, since deep hole drilling and hole finishing solutions have over 150 different applications spread across 20+ industries. Our business strategy revolves around customer success by combining a state-of-the-art machine tool, application support and excellent service together in our offering.

Precihole solutions are most suited in Defense and Firearm, Oil & Gas, Automotive, Aerospace, Medical Implants, Seamless Tube Manufacturing, Energy, Die and Mold, Hydraulic cylinders etc. We pride ourselves in the ability to truly offer a world class solution and guarantee performance and productivity over the life of the product. We offer solutions for Gun drilling, BTA (STS) / Ejector drilling,

Pull Boring, Trepanning, Counter boring, Honing, Lapping, Pull Reaming, Skiving and Roller Burnishing, Bottom Forming and Bottle boring. Our business processes and operational methodologies ensure that our total cost including material and labor tends to be substantially lower than competition. We are a one-stop shop for all deep hole drilling and hole finishing needs. We can drill and finish holes from Ø1 mm to Ø 400 mm and up to 12m in length. We are an ISO 9000 certified comour machine tool solutions making them optimized for the respective applications.

We have established global alliances with distributors and channel partners all over the world. They provide local service and support for our products in their respective markets. Although our primary market is India, we compete globally in key markets like USA, Europe, Balkans, South America, Middle East etc. We have exported our products to 20 different countries in the last decade and this list is

## USP: Technology innovation to provide world class performance.

pany that values product quality, our customers and employees. Our methodology, strict compliance to standards and use of best practices differentiates us from competition. In the last few years we have paid a lot of attention to optimize our products for improving ease of use, accuracy, performance, workmanship and aesthetics. This activity has resulted in tremendous improvement in key performance metrics like hole straightness, bore tolerance and surface finish achieved on our machines.

Precihole Machine Tools has 3 manufacturing plants in Mumbai suburbs with a total of 100,000 sq.ft of floor space. Precihole also has a competent team of over 150 individuals that are responsible for designing, manufacturing and servicing our products. Precihole has a 50,000 sq.ft high precision component manufacturing shop with over 40 CNC and conventional machines for deep hole drilling and other manufacturing processes. This shop churns out parts for various industries as well as provides support to our customers till their machine orders are completed. The experience gained from our component manufacturing business is reflected in



customers are very satisfied with our products and customer service.

Precihole continues to innovate continually and bring new products to market. Our strategy is to spend time learning new application requirements from our customers and to invest in R&D. We work very closely with our tooling partners all over the world to ensure that our products keep up with new trends and developments in cutting tool technology. Our upcoming pipeline of cutting-edge new products will definitely continue to push the boundaries of this technology and energize the needs of the industry.



For more information, Website: www.precihole.com