

ROTO LEANER TECHNOLOGY

Manufacturing of "Engineering Precision Products"

Since early 1992.

Rotoleaner technology's Industrial Experiences enable us to convert Designer's Concepts into products of your choice.



LET THE RUNWAY GUIDE YOU.

We are Best at

Development

We closely work with our customers and their product designers to follow optimized machining procedures and quality requirements. We are able to work on wide range of materials like high tensile steel, stainless steel, carbon steel titanium, aluminium, copper, brass, plastic and wood.

Order Execution

It is carried out as per our standard SOP consisting of order confirmation, order process, sourcing of raw material, planning of production and inspection procedure laid as per customer's requirement or our own inspection methods.

Design

Due to in house CAD/CAM facility, we are able to manufacture component and assemblies consisting of both machined and sheet metal products. We are also able to incorporate plastic, rubber and wood if required.

Quality

We always use the latest technology available in terms of machinery which lets us produce top notch products. Inspection procedures as per International standard or as per the customer's requirement strictly followed at all stages.

WE WORK ON



Small Precision Components

We are manufacturing precision machined components as per Customer's drawing & Specifications

Min size preferr 3 mm onwards

Maximum Size 100 mm



Machined Components (Ferrous & Non Ferrous)

We are manufacturing machined components as per Customer's drawing & Specifications

Min size preferr 3 mm onwards

Maximum Size 100 mm

Heat Treatment : Through Hardening / Case

Hardening / Induction hardening

Hardness : As per customers requirement



Fasteners

We are manufacturing Fasteners components as per Customer's drawing & Specifications

EXAMPLES OF FINISHED PRODUCTS



10 Alankar CHS, Above Nadco Store, S.V Road, Andheri West,
Mumbai, Maharashtra 400058

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