

ROTOMOULD

Your One-Stop Solution, From Concept to Final Product

About K. K. Nag Rotomould

From concept to final product, K. K. Nag Rotomould delivers customised rotomoulded solutions with unparalleled quality and timely delivery. Our skilled team and manufacturing capacity of 350 MT per month ensure that we meet diverse needs. We produce parts ranging from 150 grams to 210 kilograms, with diameters up to 3 metres, serving industries such as Agriculture, Chemicals, Consumer Durables and Food and Beverages. For the Automotive industry, we craft lightweight, durable components that enhance performance and efficiency.

Our product range includes rotomoulded tanks, pallets, insulated tubs and floats, but our expertise extends beyond these products. We tackle complex industrial challenges with customised rotomoulded solutions and are well equipped to create products to fulfill your unique requirements.

Our facilities also offer PU/EPS filled products that have enhanced insulation, durability and structural rigidity.

The Benefits of Rotational Moulding

For large hollow components, rotational moulding is the most economical process, with benefits like:



Why K. K. Nag for Rotational Moulding?

We go beyond manufacturing – we solve real world problems through smart design and precise execution. We collaborate closely with customers to create engineered polymer solutions that are functional, sustainable and built to last.

(ii) In-House Design and Engineering Capabilities

Custom rotomoulded parts built to suit your exact size, shape and strength using advanced software tools and technical collaboration.

Rapid Prototyping and Product Validation

Our rapid prototyping capabilities support accurate fitment checks and visual evaluation, enabling early design validation, minimising costly revisions and ensuring a smoother path to production.

Existing Co-Development of Custom Products

Our technical team collaborates with yours to co-create moulds and components that are efficient, scalable, cost-effective and reliable.

🔼 Flexible Batch Manufacturing

Whether it's a low quantity run or large part size production, our process gives you the agility to manage cost, demand and inventory efficiently.

Trusted by

















































Agriculture Applications



2,000 Litre Sprayer Tank



1,000 Litre Sprayer Tank



1,000 Litre Sprayer Tank



600 Litre Sprayer Tank

Agriculture Applications



400 Litre Sprayer Tank



200 Litre Sprayer Tank



100 Litre Farm Utility Tank



Hand Wash Tank and Rinsing Tank

Automotive Applications















Truck Mudguards



Fuel Tank



Bus Seat

Automotive Applications



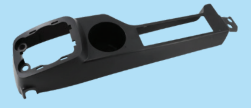
Water Tank For Road Safety Vehicle



Excavator Roof Top



Excavator
Instrument Panel



Right Side Console

Defence Applications



Rifle Launcher Packaging Box



Munition Packaging



Landmine Packaging
Box (Closed)



Landmine Packaging
Box (Open)

Fire Safety Applications



Fire Extinguisher Cabinet



Fire Hose Cabinet

Waste Management Applications



Biogas Tank



Composter Bin

Flotation Applications

Trash Barrier Waterway Boom **Solar Assembly**

Pontoons

Sanitation Applications



Small Squatting Slab Small (Top View)



Small Squatting Slab (Bottom View)



Large Squatting Slab (Top View)



Sitting Toilet

Insulated Ware Applications



Insulated Ice Box

Sr. No.	Capacity (in ltr)	Weight (in kg)
1	70	13
2	100	16
3	660	64
4	1,000	107



- Urse Plant Address: K. K. Nag Private Limited (Rotomoulding) Gate No. 402 At and Post Urse, Tal. Maval Dist. Pune 410 506, Maharashtra, India
- Corporate Office Address: K. K. Nag Private Limited 371/A North Main Road Koregaon Park Pune 411 001, Maharashtra, India
- +91 97667 60703
- www.kknag.com
- sales@kknag.com









Follow us on





