

Innovative Packaging Solutions



- Thermoforming Consultancy
- All Types of Vaccum Forming Moulds
- All Types of Thermoforming Moulds
- All Types of Multi-Station Moulds

About Company Redefining Packaging Technology At DeKROFT We revolutionise packing technology with

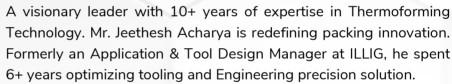
Redefining Packaging Technology At DeKROFT, We revolutionise packing technology with cutting-edge solutions that drive business growth & innovation. Our forward-thinking approach empowers brands worldwide to optimise efficiency, enhance quality & expand their market presence.

With deep expertise in service, maintenance, processing & mould manufacturing, we deliver precision-engineered solutions that set new industry standards. Our commitment to innovation, reliability & performance ensures that businesses stay ahead in an ever-evolving market.

From high-quality Moulds to seamless processing solutions, DeKROFT is shaping the future of packaging-helping brands unlock new possibilities, maximise efficiency & achieve sustainable success.



Jeethesh Acharya | Founder



As the driving force behind DeKROFT, he combines technical excellence with strategic vision, Shaping the future of packing with cutting-edge moulds, Advanced processing & unmatched service.

Yash Rane | Senior Design Engineer

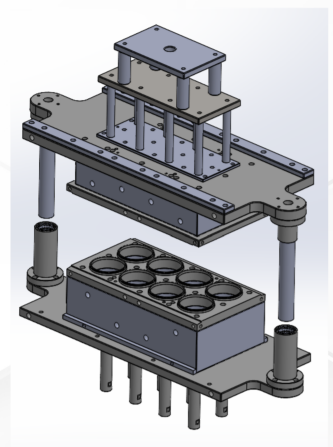
Expert in High-precision, efficient and innovative mould designs, driving advancements in Thermoforming Technology.

Prajwal Poojary | Senior Production Engineer

Specialist in optimizing manufacturing processes for precision and reliability, ensuring High-quality, innovative moulds.



Thermoforming



Moulds

In-mould cutting integrates forming and punching in a single process, delivering speed, precision, and efficiency. Ideal for high-volume production of cups and lids, this method ensures clean, consistent edges with minimal waste.

Highlights

- Simultaneous forming and cutting
- High cutting precision and edge consistency
- Streamlined process reduces cost and cycle time
- Low defect rate, high product quality
- Perfect for mass production of thermoformed items

Product Category



Glass



Containers

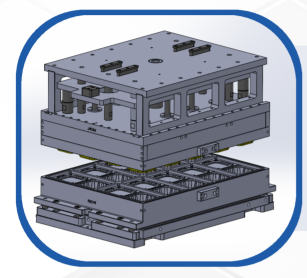


Cups

Multi-Station

Thermoforming Moulds

DeKROFT specializes in high-precision, multi-station thermoforming moulds designed for continuous, efficient production. These moulds are ideal for items like Hinged containers, Lids & Clamshells are compatible with Multi-station machines. Optional pre-punch tooling adds flexibility by punching holes before cutting.

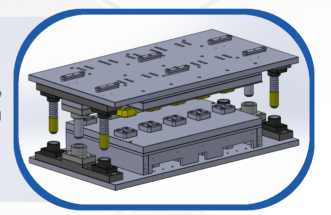


Station 1 : Forming

"Forming is a high-speed production process where a heated plastic sheet is shaped using cavity & plug tools to achieve the desired form"

Station 2 : Punching

"The Punching tool is used after forming to create accurate holes & slots in punnet trays, ensuring proper ventilation, drainage & overall functionality"



• 2-Station moulds

Stations: Combined, Forming & Cutting | Separate Stacking Details: Integrated forming & Cutting with steel rule dies, stacking handled by a separate unit.

Best For: Compact lines with efficient Footprint.

• 3-Station Moulds

Station: Forming | Cutting | Stacking
Details: Independent forming & cutting stations
using steel rule dies, separate stacking tool
Best For: Precision-driven, medium to high volume

production

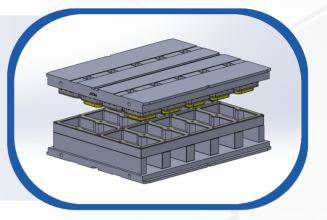
• 4-Station Moulds

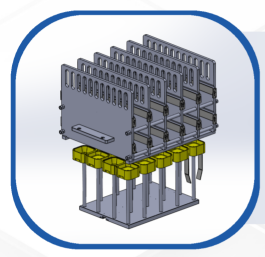
Station: Forming | Pre-Punching | Cutting | Stacking Details: Dedicated forming, per-punching & cutting with steel rule dies, separate stacking system.

Best For: Complex designs requiring hole punching & tight tolerances.

Station 3 : Cutting

"Cutting tools are design to deliver high precision & smooth edges to the formed plastic parts. They ensure clean separation of the final product from the sheet, enhancing both appearance and safety"





Station 4 : Stacking

"Automated stacking ensures precise handling & smooth transfer formed parts to the packing system, enhancing efficiency"

Product Category



Fruit Punnet



Meal Tray



Hinge Container

WHY CHOOSE DEKROFT

High output with large-format product capability

Exceptional precision for Premium-quality results

Reduced material waste, lowering production cost

Versatile designs to suit various product types

Compatible with multiple materials (PP, PS, PET, PVC, ABS, PMMA)

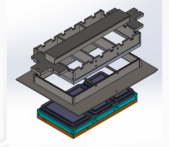
Complete tooling solutions for forming, Pre-punching & Punching.

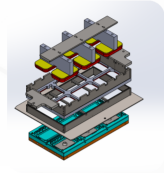
Vacuum Forming Moulds

Vacuum forming moulds are tailored to suit different machine types and production scales. We offer precision-engineered moulds for both manual and automatic inline vacuum forming machines.

• Automatic Machine Moulds

Engineered for high-volume production, these moulds are optimized for fully automated inline systems. They ensure consistent quality, high speed, and minimal downtime.





Manual Machine Moulds

Designed for small-scale or prototype production, these moulds are ideal for short runs, sampling, and product development. Easy to operate, flexible, and cost-effective.

Product Category



Biscuit Tray



Cookies Tray



Cake Tray

We Craft Moulds For Top Tier Machine Of **Leading Global Compenies**

Germany

Japan

Turkey



Illia Packing Solutions **GmbH**



Kiefel Technologies



Asano Co. Ltd



INPAK Machine Industry & Trade Inc.



Erkur Makine Manufacturing Plastic Interior & Dic Ltd

China











Bloom Smart Machinery Co. Ltd

GtmSmart Machinery Co. Ltd

Litai Machinery Co. Ltd

MESO Shantou Mingus Machinery Co.

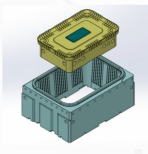
Darcy (Suzhou) Co. Ltd

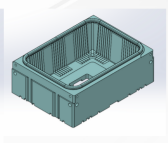
Ltd

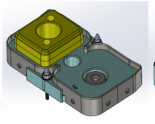
Standard Tools & Automation

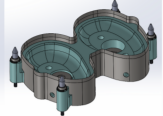
Mould Insert

Interchangeable inserts for flexible and cost-effective design changes.









Self-Centering Steel Rule

Ensures precise alignment and consistent cutting accuracy.

AB Stacking

Efficient and secure, AB Stacking alternates parts in an A-B-A-B pattern to optimize space and protect products during handling. Ideal for high-volume packaging and streamlined logistics.

AB Forming

AB Forming creates parts with slight variations to allow compact, interlocking stacking. This method boosts storage efficiency, reduces cycle time, and maintains consistent quality perfect for precision thermoforming.

Prototype & 3D Printing

Prototype

From the initial concept stage, we support you as a development partner. A well-executed prototype ensures the design aligns with product function and brand identity. It helps identify issues early, allowing quick adjustments for optimal results.





3D Printing

Advanced 3D printing technology opens up new design possibilities and supports sustainable, resource-efficient solutions in mould development for the packaging industry.

"Let's Build Smarter Packing Together

What makes DeKroft different?

- In-house design to production under one roof
- Customised moulds for any machine brand
- Fast prototyping with 3D printing
- Commitment to a Greener Future
- We collaborate with clients to develop packaging that aligns with sustainability goals and evolving global packaging standards.

Contact our team today to discuss your next project"

Contact Us



dekroft.com



+91-9731267767 +91-7020322305



jeethesh@dekroft.com dekroft16@gmail.com



Gala no.1, Building no. 3, Rajprabha Landmark Industrial Estate, Boidapada, Vasai East, Maharastra - 401208

Scan Here



Our Clients













Rajshree Polypack Ltd Prithvi Polymer

Prithvi Polymer Industries Pvt Ltd Maa Pet Pvt Ltd

Wellpet Industies

Private Limited

Genesis Packaging Pvt Ltd











Glow Packaging Pvt Ltd



Starco Metaplast Pvt Ltd