

WE PRODUCE MOLDSFOR MANY COUNTRIES!

Eramold Kalip combines its export experience of 14 years with customer expectations, and meets the customer needs and expectations with a professional management process. We manage the innovative and solution-oriented processes for more than 60 customers in more than 20 countries. We manufacture molds for all food packaging such as Yoghurt Buckets, Ice Cream Bowls, Plastic Packaging, Halwa Boxes etc. and deliver them to our customers across the world...



DO YOU NEED PRECISION IN INJECTION MOLDING?



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Who We Are? Quality Is In Our DNA!

Established in 2008, our company expanded its investments in 2012 and focused on thin-wall IML plastic injection molding in plastic packaging. Exporting 50% of its manufacturing, our Company has started to distinguish itself in plastic packaging industry increasingly with its projects since 2015. Using injection molding machine, our company designs joint projects with IML Robot companies, and can monitor the whole project as turn-key in accordance with the demands of the customers. We handle the post-purchase services, which is a common problem across the world, with a perfect service concept. We work hard to always ensure the best conditions in terms of both product quality and quantity to keep up with the challenging competition circumstances in plastic packaging industry. We will always do our best to help our customers, as we have done so far, with our professional team.



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INJECTION

What is Molding?

Injection molding is one of the most beautiful technologies for finished fabrication at perfect scale. It is also useful for samples of finished first products used for consumer or product trial.

During manufacturing;

During manufacturing, plastic materials in the form of small particles are melted and injected into metal molds processed with superior sensitivity. Thus, while many plastic parts are produced with one metal mold, each part is produced with the same quality.

What is In-Mould Labeling (IML)?

The term IML is clearly derived from the combination of the initials of the words In Mold Labeling. In the clearest sense; The Polypropylene (PP) label, which has been pre-printed and cut into a product, is placed in the mold.

Then, with the integration of the molten PP taken into the mold with the label; Thanks to the effective print quality, designed end product production is achieved.

The fact that in-mold labeling, mold, robot, injection machine and label parameters, which were applied and developed worldwide at the beginning of the 90s, are in balance with each other, shows that the right decision was made.

Why Choose In Mold Labeling (IML)?

The in-mold labeling method greatly enhances the appearance of the products. By offering eye-catching and impressive designs, it makes the product more attractive. In addition, since both the label and the product are created together, they naturally come into contact with each other, resulting in a more permanent and long-lasting label.







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