

Quality – on time



Søren Ulstrup

DONG ENERGY
KLIMA
PARTNER

ET KLIMAPARTNERSKAB MED DONG ENERGY KAN:

STYRKE BÅDE JERES FORRETNING OG KLIMAET

Vil du vide, hvordan I kan øge jeres konkurrencekraft
samt ruste jer til fremtidens udfordringer?

Gå ind på klimapartner.dk og læs mere





60 years of experience in the production of plastics and moulds

Ulstrup Plast is one of the oldest plastic companies in Denmark with considerable know-how in the field of production of plastics and moulds, with around 60 years of experience, spanning three generations. Today, with strong finances and factories in both Denmark and Slovakia, Ulstrup Plast is a full-line supplier of complete solutions covering everything from the initial sketches to the production of moulds and moulding to the assembly and delivery of the finished product to the customer.

From pioneer to European supplier

The main historic points are as follows:

- Ulstrup Plast A/S was originally established in 1952 by Emil Ulstrup
- In 1965 the company was taken over by Flemming Ulstrup
- In 1993 Susanne and Søren Ulstrup took ownership over the company
- In 2000 the company was merged with Scan Tool Works A/S
- In 2001 Ulstrup Plast A/S acquired the company W. Svanemose A/S
- In 2006 Ulstrup Plast s.r.o was established in Slovakia
- Today, the company offers assembly jobs at extremely competitive prices, from our Slovakian subsidiary
- Today, Ulstrup Plast A/S is the main sub-supplier to a number of industrial companies in Denmark and abroad and our production facilities operate 24 hours a day throughout the year

Vision and mission

Vision:

- To be among the leading Danish collaborative partners in the field of injection moulding, mould production and assembly

Mission:

- To create value for its customers through the delivery of injection-moulded items, moulds and assembling services



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Injection moulds

Ulstrup Plast has its own moulding workshop in Denmark, thus ensuring an optimal injection moulding process. In our injection mould division we use the latest machines and the most up-to-date technology to ensure that the products meet the customers' requirements fully. The moulds can be used for mass production and are able to deliver a uniform product that observes tolerances right down to 1/100 mm.

We offer servicing and production of injection moulds of the highest quality and the production of new moulds is carried out in close cooperation with our Chinese collaborative partners. This guarantees short delivery times and competitive pricing on our products.

Specialist tools or metal parts can be produced from the customers own 3D files.



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Injection moulding

In Denmark, our production and warehouse facilities are located in Lynge, approximately 25 kilometres north of Copenhagen and a short distance to the highway network.

In Slovakia, all production is based at Pobeďím, approximately 70 kilometres north-east of Bratislava, close to the north-south highway.

Our production facilities enable us to offer injection moulding in a controlled environment for instance to the pharmaceuticals or electronics industries.

Our 80 machines have a closing pressure in the range 25-550 tons, which allows for a shot weight between 0.1 g to 1500 g. Ulstrup Plast produces a vast variety of items in all types of plastics for companies in both Denmark and abroad, and we produce everything from large series to test runs of new tools for potential customers. Our production is operated 24 hours a day throughout the year.

Our highly competent employees and modern technical equipment ensure precision injection moulding of technical items with minimal tolerances and with a high degree of exactitude and quality.



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Klip ud og gjenl

Assembly

Through our subsidiary Ulstrup Plast s.r.o. with its own factory and warehouses covering approximately 5,000 m² in Slovakia, we can carry out assembly tasks at competitive prices and with short delivery times.

Ulstrup Plast experiences an increasing amount of customers requesting that we take charge of a considerable proportion of their assembly tasks, labelling and packaging of finished items. This is, due to the wish to have relatively few collaborative partners and to reduce warehouse costs.

Ultrasonic welding

Besides injection moulding equipment, our factory in Slovakia also has equipment for ultrasonic welding which enables the strong, sealed joining of plastic items.

The two components are pressed together in the ultrasonic welding process. The components lie in a fixture while the ultrasonic horn is pressed downwards towards the fixture and is made to vibrate - 20,000 times a second. These rapid movements melt the plastic together at the contact surface. It only takes a few seconds and the result is an elegant, strong and splash-proof part.



werner & mathiasen



Werner & Mathiasen A/S har igennem mere end 30 år løst tryk- og graveringsopgaver af høj teknisk kvalitet. Vi har i dag 17 medarbejdere beskæftiget på virksomheden i Nærum. Med mere end 25 tryk-/lasergraveringsmaskiner udfører vi opgaver primært til industrien.

Vi arbejder ud fra kvalitetsstyringssystemet DS/EN ISO 9001:2000. Som leverandør til firmaer inden for medicinal- og elektronikindustrien bliver der stillet store krav til os. Det er vigtigt for vore kunder at kunne føle sig trygge ved, at netop deres produkter, bliver behandlet inden for en professionel kvalitetsstyringsproces.





Environmental policy

Ulstrup Plast works consciously on the common environmental challenges facing us all – climate change, scarce resources, chemicals, increasing volumes of waste, new technologies and materials and outsourcing. Ulstrup Plast has introduced an environmental management system constructed in accordance with ISO 14001 and has implemented it throughout the company.

Plastic is found in countless contexts in our everyday lives and provides solutions that are of great value to the individual and to the society. Consequently, life without plastics is quite unthinkable in a modern society with computers, cars, food packaging, medical equipment, toys etc. With such massive, all-encompassing use of plastic, we also have a responsibility to ensure that our products do not pose a risk to people or the environment.

Quality Management

Our quality management system has been certified in accordance with ISO 9001. We have full traceability throughout production which means that documentation can be obtained in respect of every produced item, for example; raw material batches used, production machinery, special conditions relating to production, warehousing, post-processing. Should an error occur, the traceability in our quality management system ensures the cause is found and corrected. Corrective actions are taken to avoid this error to occur in future productions.

Validation according to the latest guidelines

Ulstrup Plast offers validation of the injection moulding process in accordance with the latest guidelines from FDA and ISO.

Measurement in a special laboratory

In addition to the quality management system, the customer specifies which requirements are to be set for the produced items - for example, in terms of surface gloss, dimensions and function etc. All of these aspects can be controlled in our well-equipped measuring laboratories in Denmark and Slovakia using a wide range of optical measuring equipment.

Special measurement tasks

We are happy to offer specific measurement tasks on the basis of special requests and requirements. These measuring tasks result in a measurement report containing the requested values, uncertainty of measurements etc.



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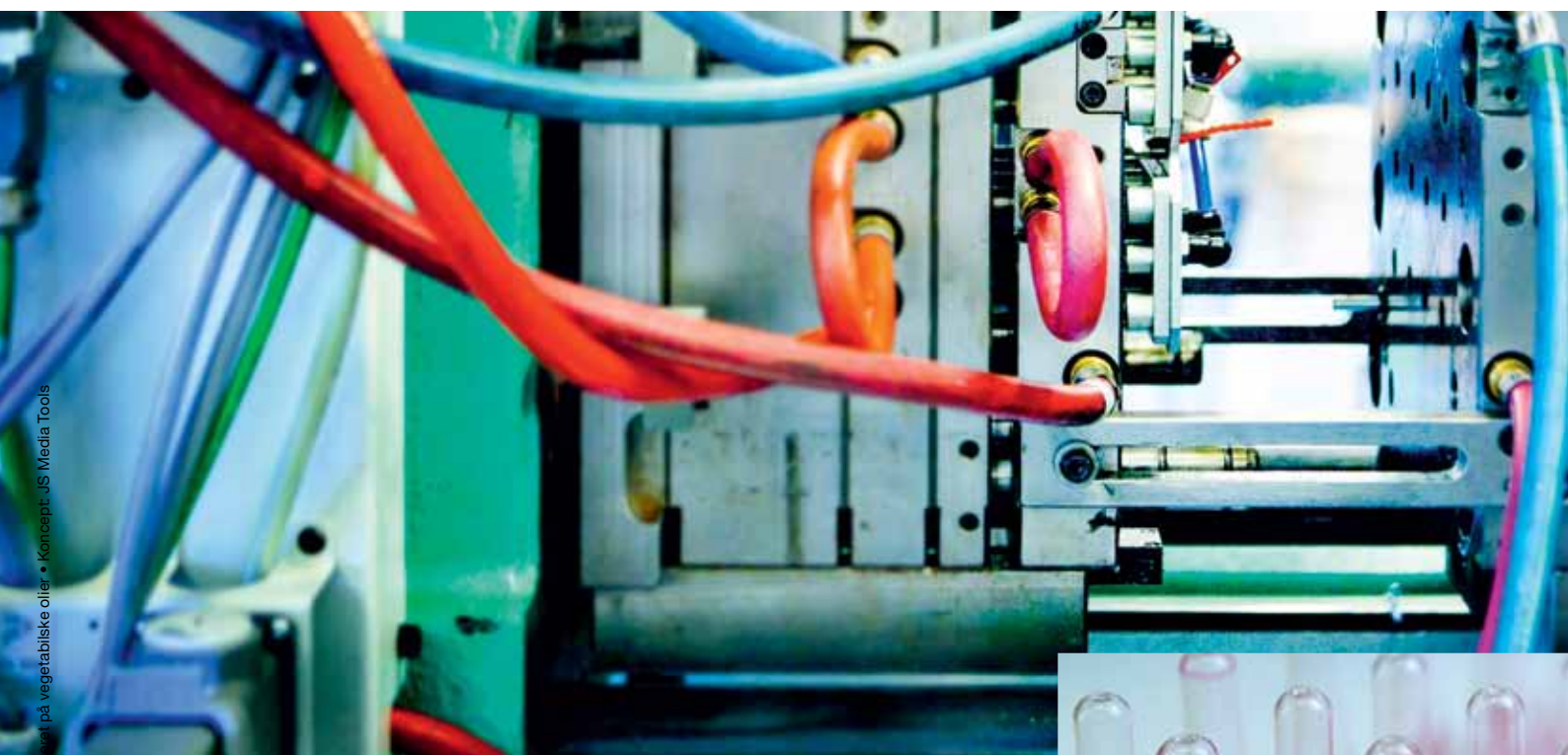
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