



# **60 years** of experience in the production of plastics and molds.

For more than 60 years, Ulstrup Plast has been a leading player in the plastics industry. Based in Denmark, Ulstrup Plast excels in the production of high-quality plastics and molds. Today, with a strong fiscal foundation and factories in both Denmark and Slovakia, Ulstrup Plast is a full-line supplier of complete plastic and mold solutions. We handle the entire process, from initial sketches and the production of molds to the injection molding process and the assembly and delivery of the finished and packaged products.

## HISTORY

1952: Ulstrup Plast is founded by W. E. Ulstrup in Denmark. 1963: Flemming and Tove Ulstrup take over Ulstrup Plast.

1961: Ulstrup Plast

relocates to Allerød

– a small town in

Denmark.

northern Sjælland,

1993: Ulstrup Plast A/S relocates to Vassingerød in Lynge. Søren and

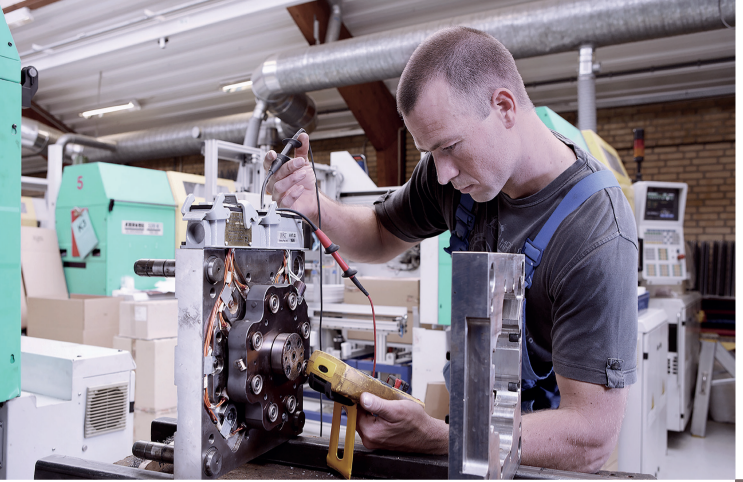
7 employees.

2000: Ulstrup Plast merges with Scan Tool Works A/S, and is now able to manufacture tools.

2003: Ulstrup Plast begins collaboration with Chinese suppliers.

2013: Ulstrup Plast opens a factory in Slovakia, in the town of Nove Mesto.

1993: Ulstrup Plast A/S relocates to Vassingerød in Lynge. Søren and Susanne Ulstrup take over the management of the company, which has 2001: Ulstrup Plast buys W. Svanemose – the company now has 65 employees. 2006: Ulstrup Plast founds Ulstrup Plast s.r.o. in the Slovakian town of Pobedím. Today: Ulstrup Plast has 170 employees in Denmark and Slovakia.



## HIGH-QUALITY TOOL MANUFACTURING

Ulstrup Plast's state-of-the-art production facility in Denmark ensures that we deliver an optimum injection molding process. Ongoing investment in the latest machines and the most up-to-date technology allows Ulstrup Plast to produce high-quality products that meet your specific requirements. Our molds are ready for mass production, and we can deliver uniform products that observe tolerances down to 1/100 mm. The production of new molds is carried out in close cooperation with our Chinese partners to ensure short delivery times and competitive prices. If your company requires custom-designed tools or metal parts, we can manufacture these based on your own 3D files. We also offer service and maintenance of injection molds.

#### **VISION & MISSION**

Our vision is to be the premier partner in the field of injection molding, mold production, and assembly. Our mission is to create value for our customers through the delivery of high-quality injection molded items, molds, and assembling services.



#### **INJECTION MOLDING**

Ulstrup Plast provides a wide range of items in all types of plastics for companies in Denmark and internationally, and we produce everything from large series to new tool test runs for potential customers. To achieve this, production is in operation 24 hours a day, 7 days a week. A combination of highly skilled employees and modern technical equipment ensures precision injection molding of technical items with minimal tolerances and a high degree of exactitude and quality. Our 80 machines have a closing pressure in the range 25 tons to 550 tons, which allows for a shot weight ranging from 0.1 g to 1500 g. We pride ourselves on being one of the best injection molding companies in the world. We provide high levels of customer care, prompt delivery, quality and price awareness, and the know-how gained from over 60 years of experience in injection molding. As a customer, you can count on Ulstrup Plast to deliver quality on time at a competitive price.

Ulstrup Plast is an international company with production facilities in Denmark and in Slovakia, where we offer controlled environment injection molding suitable for the pharmaceuticals and electronics industries.



#### ASSEMBLY

At our facilities in Slovakia, we are able to carry out assembly tasks at competitive prices and with short delivery times. As a full-line supplier, we are there to assist you every step of the way – from the outset of your project, to making the molds, producing your parts, and assembling, packing, and shipping. Therefore, many customers request that Ulstrup Plast also takes charge assembly tasks and labeling as well as the packaging of finished items. This means that you enjoy reduced warehouse costs and save time by having fewer collaborative partners to manage.





### ULTRASONIC WELDING

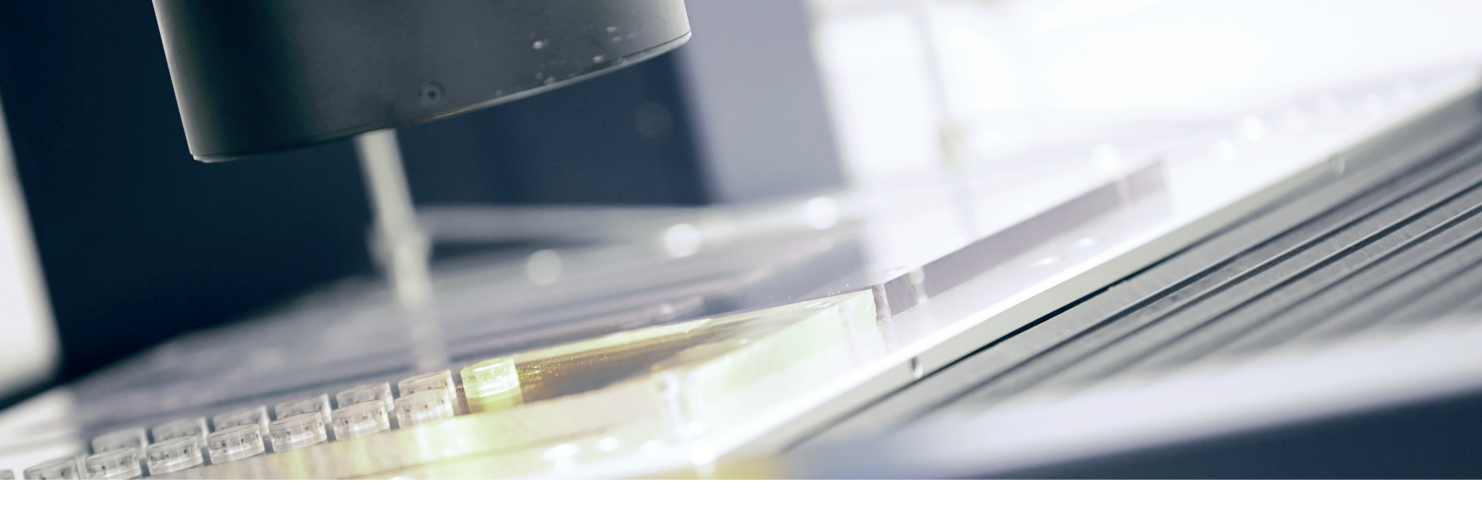
In addition to our injection molding equipment, our factory in Slovakia is also fitted with ultrasonic welding equipment for the strong, sealed joining of plastic items. The two components are pressed together in the ultrasonic welding process – while they lie in a fixture, the ultrasonic horn is pressed downwards towards the fixture and is made to vibrate at 20,000 t/s. These rapid movements melt the plastic, joining the parts at the contact surface. The process only takes a few seconds, and the result is an elegant, strong, and splash-proof product.



# **ENVIRONMENTAL POLICY**

Plastic material is found in countless contexts in our everyday lives, and is used in solutions that benefit both individuals and society. Consequently, life without plastic material is quite unthinkable. However, with such an all-encompassing use of plastic comes a responsibility to ensure that our products do not pose a risk to people or to the environment. Ulstrup Plast takes this responsibility seriously, and we are deeply committed to reducing the environmental impact of our activities. Our environmental work is based on global policies and standards, and throughout the company we have introduced an environmental management system constructed in accordance with ISO 14001. We have also joined Operation Clean Sweep, a worldwide initiative aimed at minimizing the loss of resin pellets to the environment.





### **QUALITY MANAGEMENT**

Ulstrup Plast's quality management system has been certified in accordance with ISO 9001, and the production process is fully traceable. Documentation is available for all orders, including documentation of the raw material batches and the production machinery we use, and the special conditions that apply to production, warehousing, or post-processing. The traceability within the quality management system ensures that the causes of errors are identified and corrected to prevent errors in future productions.

Ulstrup Plast offers validation of the injection molding process in accordance with the latest FDA and ISO guidelines. In addition to our quality management system, our customers can specify their own requirements for the items we produce in terms of surface gloss, dimensions, function, and so on. We are able to control all of these aspects thanks to our well-equipped measuring laboratories in Denmark and Slovakia, which utilize a wide range of optical measuring equipment.

We are happy to comply with specific measurement specifications in order to fulfill any special requests and requirements that your company may have. Based on these special requests, we provide you with a measurement report containing information about the requested values, the uncertainty of the measurements, and other useful information.

# ULSTRUP PLAST A/S

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