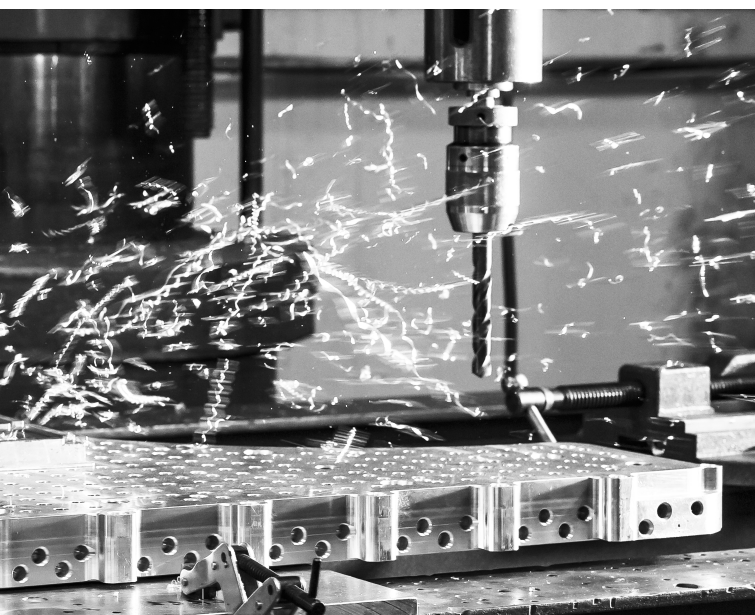


Molds

Since 1972 HIRSCH has been supplying molding machines in combination with aluminum molds for making EPS and EPP shape-molded parts.

Its experience in product design and manufacturing technology and knowledge of material properties have made HIRSCH Maschinenbau one of the world's best EPS and EPP mold makers. Know-how in this area ranges from making aluminum molds to highly complex, multiple-material molds that are completely designed, planned and produced to customer specifications using CNC machining centers. Innovative solutions for all customer requirements are one of HIRSCH' great strengths.



**INDIVIDUAL PRODUCT
DESIGN ADVICE**

**100% QUALITY CONTROL:
TESTING OF ALL MOLDS BEFORE DELIVERY**

**DECADES OF EXPERIENCE
FROM OWN PROCESSING**

**EVERYTHING FROM A SINGLE SOURCE:
MACHINE AND MOLD**





1. Customer enquiry



2. Clarifying customer specifications



3. Designing the 3D models of the mold after order



4. Start of mold making after customers release



5. Afterwards sampling incl. quality test of product



6. Review of finished parts and customer release



7. Shipping of the mold to the customer



8. Volume production

The services include developing the molds and tooling, providing 3D machining drawings for the products and molds, and finally making the mold with test run, supplying sample parts

and machine setting data. Extensive service and maintenance options round off the range of high-performance molds at HIRSCH.

