

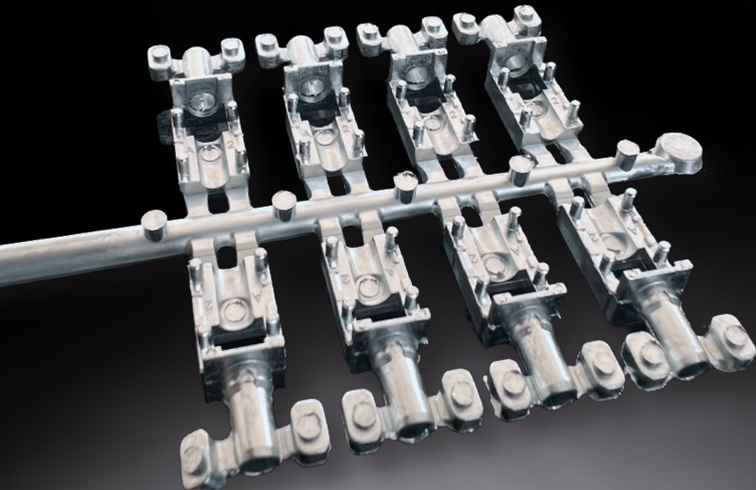
# FÖHL

Forming the future.

High-precision process

## MULTI-SLIDER TECHNOLOGY

Production of delicate, complex, and close-to-final contour parts.

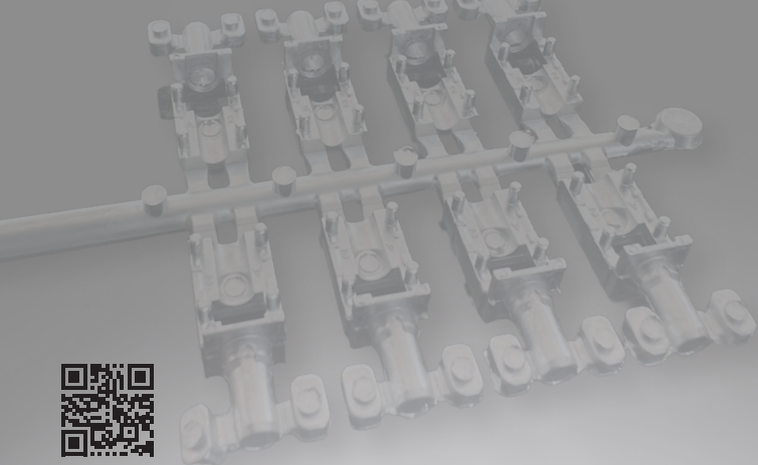


Perfect for smallest parts requiring **high dimensional accuracy** and **thin wall thicknesses**. **High-volume production** with **short cycle times**, a must for automotive, electronics, and medical technology.

## MULTI-SLIDER ADVANCED BY FÖHL

### Customer Benefits

- Multi-slider technology **improved in-house**
- Sensor-monitored output for maximum quality
- Even **thinner wall thicknesses**
- Cost-effective thanks to near-net-shape molding
- Prototype parts in the **shortest possible time**



- **High** dimensional accuracy
- **Excellent** surface quality
- Very **compact** and **cost-effective** tools
- **Reduced material loss** thanks to optimized sprue systems
- Minimal or **no reworking** required
- **Fast cycle times** and **high automatability**
- Particularly suitable for small to **medium-sized zinc parts** in medium and **large quantities**