

# EXPERTS FOR POLYMER OPTICS from prototype to series production

#### **Tool Transfer - made easy**

### Tool Relocation from a single source

Sometimes, relocating tools and injection molding production for polymer optics becomes necessary — for example, when:

- A supplier fails or no longer meets quality standards
- The previous partner's production capacities are insufficient
- Delivery reliability becomes an issue
- Or you want to outsource production to shorten the supply chain

However, such relocations can be complex and involve unpredictable risks. VIAOPTIC offers a reliable solution.

#### **Your Benefits**

- No Initial Costs
   Depending on the project volume, the relocation is free of charge for you.
- Experience & Expertise
   Years of practice in tool relocation and maintenance.
- 3. Everything from a single source We support you from planning to production.
- Rapid production assurance
   Through a smooth transfer, you minimize the required safety stock and potential down-times.



Download Fact Sheet

## The Relocation step by step

1 Quick Check

Based on product, tool, and delivery information, you will receive an initial price indication for series production and a timeline for the takeover.

2 On-Site Assessment

Once authorized by you, the tool will be inspected by an independent consultant. We cover the costs.

3 Binding Offer

The initial price indication is refined based on the gathered information, and you receive our binding offer along with a schedule.

4 Relocation and Execution

After commissioning, we ensure safe and on-time logistics organization. Onsite, the tool is reconditioned, and sample parts are produced.

5 Production

After approval, process documentation is completed, and series delivery begins.