



Plastics industry



Precise, energy-efficient and smart – our automation solutions

The rapidly changing requirements on the market present the plastics industry in particular with permanently new challenges. These include massive cost pressure juxtaposed with increasing quality and safety regulations in production.

Constant changes, increasing complexity of products, shortening of product life cycles and acceleration of production processes lead to a greater need for know-

how and skilled workers. The increasing shortage of skilled workers is further intensifying the situation.

Sustainability, energy efficiency, and the technology trends surrounding Industry 4.0 and e-mobility are leading the way for the future. In

order to continue to successfully master the challenges mentioned, innovative, automated solutions are needed.

Why we offer the perfect automation solution



Flexible



Customized



Productive



Experience



Practical



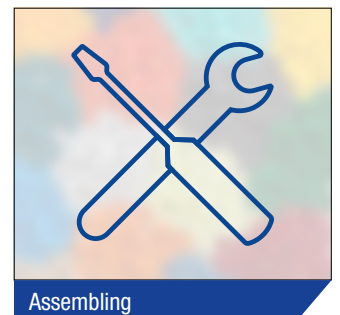
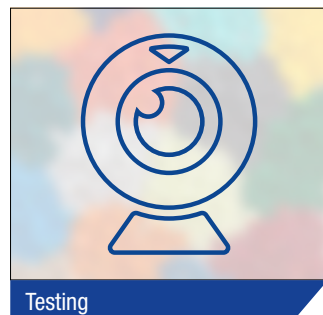
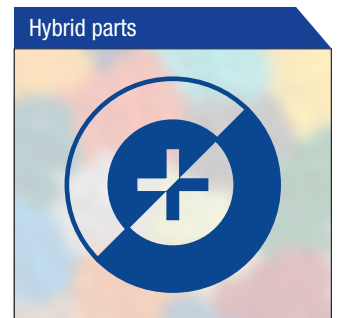
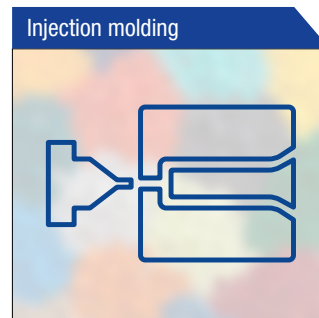
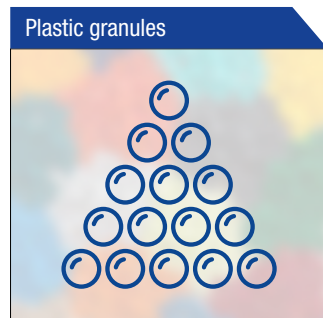
Smart Robotics



” Better together

- » High machine availability due to standardized modules
- » Many years of experience in the automation of plastic and hybrid parts
- » The robust design ensures a long service life for your equipment
- » We offer you everything from a single source – from design to commissioning
- » Short delivery time
- » Smart Robotics through nexofox
 - » No need to build up additional IIoT know-how
 - » Malfunctions and alarms can be viewed remotely
 - » Entry into the world of IIoT

” Our automation solutions in use



SUMO standard automation solutions

In addition to customer-specific special solutions, we also offer a wide range of standard automation systems.

