

Fischer Söhne AG; we offer more:

- Injection molding and extrusion blow molding
- Development, industrialization, manufacture and finishing processes
- 100 years of experience
- 100 experts
- 40 production machines
- 7500 pallet spaces
- 3500 m² production floor space
- Clean room environment (GMP Class C, ISO 7, ISO 8) and BRC
- ISO 9001, ISO 13485
- Extensive storage areas and in-house material control
- Sustainable solutions, superbly designed and validated

Clamping force of up to

500

tonnes

We implement your project tailor-made:

- ✓ **efficiently**
- ✓ **on time**
- ✓ **in guaranteed quality**

Sustainable solutions from plastic. For tomorrow's world.

There is no contradiction between sustainability and plastic. On the contrary. Displaying creativity and exploiting our technical expertise and experience, we develop and implement resource-efficient packaging and industrial solutions.

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FischerSöhne AG

Excellence in plastic

Turning your ideas into successful products.

FischerSöhne AG



Packaging in all colors, shapes and sizes.



Clean room production for the pharmaceutical, medical and healthcare market.



Customized industrial packaging. From concept to volume production.

We develop plastic containers for foodstuffs and for pharmaceutical and chemical products. Both standard and customer-specific canisters.

Our canisters are produced using monolayer and multilayer co-extrusion blow molding processes and, thanks to our own injection molding production, we also provide complete one-stop solutions including closures and accessories.

Our logistic systems – Eurotop, Eurofold and Euroframe – display impressively low weight and excellent cleaning characteristics; they are hygienic and easy to handle. As a result, they are particularly well suited for use with foodstuffs of every kind.



Ideal solutions for standard canisters and individual containers.



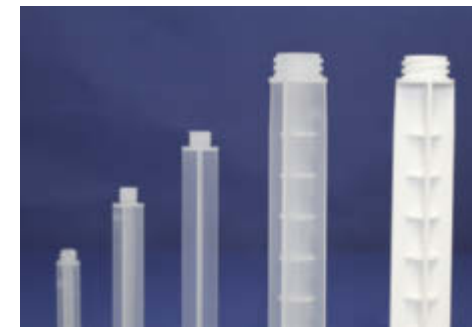
Learn more about our packaging solutions.

We manufacture both individual components and fully-assembled applications. Using injection molding machines with a clamping force of up to 500 tonnes. From standard plastics or from high-grade technical thermoplastic, conforming to GMP Class C, ISO 7 or ISO 8. We meet clean room requirements as necessary and at all times; we are also, of course, certified in accordance with ISO 13485.

In the GMP Class C clean room, we manufacture tubs and nests for

medical syringes for example. Using single-shot and two-shot injection molding tools. And robotic systems plus automated packaging and labeling. 24 hours a day. 7 days a week. 365 days a year.

We can manufacture plunger rods ranging in size between 0.5 and 50 milliliters for medical syringes. Thanks to high clamping forces, particularly efficient solutions involving multi-cavity tools are also possible.



Clean room solutions tailored to your needs.



Learn more about our clean room production.

Whatever you require – an individual component or a complete module, assembled by hand or in-line – you can benefit from our many years of experience and our extensive know-how in the development, industrialization and production of plastic components of every kind. Our spacious and flexible manufacturing infrastructure can provide you with tailor-made, reliable and cost-optimized one-stop solutions.

We process the following materials in particular:

- Polypropylene (PP)
- Polyethylene (HDPE / LDPE)
- Polyamide (PA)
- Fiber-glass reinforced polyamide (PA 6 / PA 66)
- Polyoxymethylene (POM)
- Acrylonitrile butadiene styrene (ABS)
- Polysulfone (PSU)
- Polystyrol (PS)
- PE UHMW



Cost-optimized solutions from one source.



Learn more about our customized industrial packaging.