




Contact Us

 Fischer Söhne AG
Luzernerstrasse 105
5630 Muri AG, Switzerland

 +41 56 675 49 00

 verkauf@fischersoehne.ch

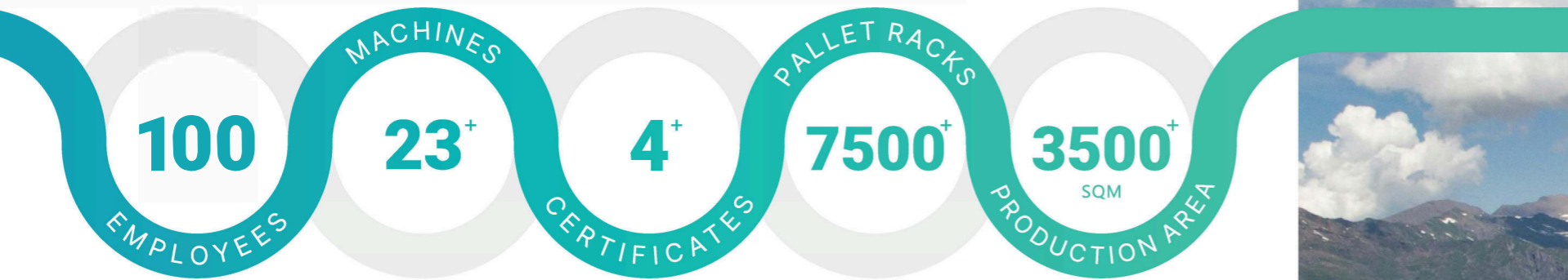
 fischersoehne.ch

TURNING **YOUR IDEAS**
INTO SUCCESSFUL
PRODUCTS



VISIT US





We are constantly working to **improve our sustainability** - for the world we live in.

WE OFFER MORE



TRUST AND SAFETY



HIGHEST QUALITY SWISSENGINEERED



LONGTERM TRUSTFUL RELATIONSHIPS



FAST IMPLEMENTATION



100 YEARS OF TRADITION & EXPERIENCE



HIGH CUSTOMER ORIENTATION OPTIMALLY TAILORED TO THE CUSTOMER



CLIMATE PROTECTION



SUSTAINABLE TRANSPORT



INHOUSE RECYCLING



GREEN BUILDING



SOCIAL RESPONSIBILITY



LIFE SCIENCE

CUSTOMIZED CLEANROOM SOLUTIONS
- FOR THE HIGHEST DEMANDS.

FISCHER[®]
LIFE SCIENCE. PACKAGING SOLUTIONS.

PRODUCTS

Broad product portfolio ranging from **proprietary tubs** and **nests** to medical devices like **piston rods**, as well as **containers for diagnostic equipment**.

FACILITIES

More than **23 injection molding machines** with clamping forces of up to **500 tons**, located in state-of-the-art clean room production facilities.

MATERIALS

Processing of a wide range of polymers, from **standard plastics** to high-performance thermoplastics such as **PSU** and **PE-UHMW**.

STANDARDS

Certified production, including **GMP Class C**, **ISO 7**, **ISO 8** and **ISO 13485** standards.

ENGINEERING

An experienced **in-house R&D department** supports customers from the initial concept to the final product.

PHARMA PACKAGING

LOW IN PARTICLES. SCRATCH-FREE. UNBREAKABLE.

Our tubs and nests guarantee optimum protection for your sensitive pharmaceutical products - reliably and cost-effectively. Suitable for prefillable syringes:

- Nest 100 PP Ø 12.2: For 0.5 ml, 1.0 ml long and 1.0-3.0 ml.
- Nest 160 PP Ø 9.4: For 0.5 ml and 1.0 ml long.

We also manufacture plunger rods for medical syringes with a volume of 0.5 to 50 ml.



MEDICAL DEVICES

RELIABLE. QUALITY-CONSCIOUS. CUSTOMIZED.

Secretion containers, implants or syringe components - we manufacture various products from high-quality materials. We combine the latest manufacturing technologies.



DIAGNOSTICS

RESISTANT TO CHEMICALS. SAFE. RELIABLE.

With our expertise in extrusion blow molding and injection molding, we offer chemical-resistant containers. These are fully produced, assembled, and finished in-house for safe use in laboratories.

