

Alternative Protein
Solutions.

**Meat Substitutes
with High-Moisture
Extrusion.**

PolyCool.

PolyCool – high-performance cooling die. Ideal for making high-moisture products.

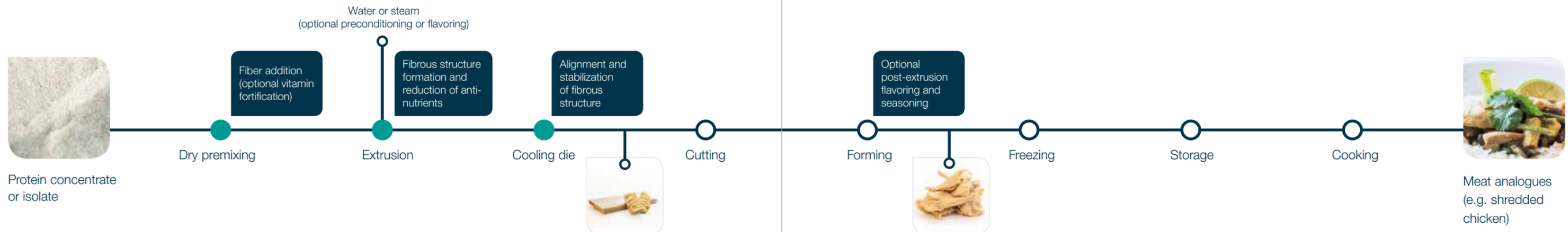
We are the market's leading extrusion solution provider for food products. One of the many products that can be made on our extrusion lines are textured proteins used for meat substitutes, made of plant-based proteins for instance. Their fiber structure, color, texture, and taste are similar to actual meat. With the high-performance cooling die in combination with an extruder, it is possible to produce wet-textured proteins based on soy, pulses, oilseeds and many more raw materials at throughputs of up to 1000 kg/h.

High-moisture extrusion for wet-textured products.

High-moisture extrusion of high-protein flours is an efficient process to obtain textures such as chicken, beef, fish, or seafood. Typically, they have water contents of 50 to 70%. The extruded product is cut into chicken nuggets, pulled chicken, pulled pork, fish fingers, or other meat-like formats.



Bühler technology



With our extrusion solution, you can re-texture plant-based proteins into meat or fish substitutes.

Wide range of production capabilities.

The PolyCool cooling die can be easily used for various protein sources such as soy, pulses, oilseeds as well as newer ingredients such as microalgae or insects. This offers you the flexibility to achieve fish- or meat-like textures.

Hygienic design maximizes food safety.

The hygienic design and excellent accessibility to all of the product contact areas allows fast and easy cleaning between trials for maximizing hygiene standards.

Solution provider along the protein value chain.

We can develop both sustainable and cost-effective solutions for large-scale protein processors that cover the whole value chain. With this holistic process knowledge, reliable machines and large-scale performance, Bühler can be viewed as the market leader from bean to burger.

High performance.

The PolyCool 1000 enables the production of products in different shapes and structures while meeting the standards required by industrial-scale production with throughputs of 1000 kg of wet texturised products per hour.

Core elements in Alternative Protein production. Higher throughput. Higher quality.



PolyCool 1000

The PolyCool 1000 allows, for the first time, a throughput of more than 1000 kg per hour. The individual cooling circuits can be controlled independently. This high-throughput cooling die can withstand pressure of up to 50 bar. It cools the extrudate down from some 150 °C to below boiling point. The cooling die has an electropolished surface and meets all hygienic design standards.

- +** **Throughput:**
- 1000 kg/h (depending on product)
- 🏭** **Purpose:**
- Large-scale industrial production
- 💧** **Cleaning:**
- Easy to clean and electropolished surface
- ★** **Features:**
- Individual cooling circuits
- Withstand pressure of up to 50 bar

Available for human consumption only.

Bühler offers the right cooling die for every requirement



PolyCool 500

Our high-performance PolyCool 500 matches the standards of medium industry scale production with the ability to deliver throughputs of about 500 kg/h, for different ingredients and novel textures. Thanks to its streamwise, hygienic wing door design and its excellent accessibility, the PolyCool is easy to maintain and operate and maximizes food safety.

- +** **Throughput:**
- 500 kg/h (depending on product)
- 🏭** **Purpose:**
- Medium-scale industrial production
- 💧** **Cleaning:**
- Easy-access wing door design
- ★** **Features:**
- High-throughput industrial solution
- Individual cooling circuits
- Industrial solution for all applications

Core elements in Alternative Protein production. The crucial processes for top quality.



PolyCool 50

PolyCool 50 is the excellent solution for research purposes and product developments with a throughput of 50 kg/h. This throughput enables the investigation of different product formulas and process parameters without requiring enormous amounts of raw materials. Our cooling die is designed to mimic meat- and fish-like textures.

- +** **Throughput:**
- 50 kg/h (depending on product)
- 🏭** **Purpose:**
- Research and laboratory scale
- 💧** **Cleaning:**
- Cleaning tool with spray nozzle
- ★** **Features:**
- Multiple cooling zones variable lengths
- Multiple sensor options



PolyTwin™ twin-screw extruder

This modular twin-screw extrusion system covers the entire capacity range from laboratory scale to high-capacity production rates. The process configuration of the machine is carefully matched to the specific application. With this twin-screw technology, new ingredients such as plant-based proteins like soy, pulses, vegetables, oilseeds or novel single-cell proteins can be used with highest flexibility.



Automation solutions

Our automation solutions enable you to align your machine processes for higher availability and faster cycle times. This also ensures central monitoring and control, with a real-time overview of production performance.



Bühler solutions creating a sustainable food future

Our industrial-scale Extrusion Solution enables re-texturing of plant proteins into high-quality, tasty meat or fish substitutes. Adjust the texture, shape, color and flavor of products to benefit from the clear market shift to a more plant-based diet – fueled by health, sustainability, and ethical concerns. With our extensive customer service that covers the entire life cycle of our protein lines, and our application centers worldwide, we are more than just service providers: We are lifetime partners. As a leading solution provider along the whole protein value chain, we believe we have a responsibility – and to offer an opportunity – to make a difference.

Service for demanding customers. Available worldwide, reliable and fast.



We offer you advice on how to improve your plant, what equipment to buy, and how to plan a future investment strategy.



Consulting and engineering.

During the comprehensive consulting phase, we come to understand your requirements in detail to deliver complete solutions that will advance your sustainability. Our highly experienced experts help you decide what equipment to invest in so as to control the risks and improve the efficiency of your plant. With our decades of experience in engineering and executing extrusion solutions along the whole protein value chain, we can be viewed as the market leader from bean to burger.



Customers can rely on Bühler when it comes to service and maintenance of their systems.



Customer service.

Highly trained service staff in 140 countries worldwide provide on-site advice and support. Bühler is quickly on site whenever customers need good service. Whether maintenance, spare parts, retrofits, repairs, overhauls, or digital services are involved – our services extend the lifetime of your system, minimize downtime, and increase your productivity.



Manage your installed machines and get detailed information and documentation for all machines.



Powerful platforms to boost productivity and yield.

Improve the performance of your production plant with Bühler's digital services. Use the myBühler customer portal to access maintenance and customer service online on a 24/7 basis. Choose from a wide range of our digital services, all running on our IoT platform, Bühler Insights, to improve productivity, analyze product quality, or monitor and control your plant when you are on the move.

Global expertise. Local presence. A lifetime of customer service.

Bühler customer service provides assistance not only to keep your machines, plants and facilities running at a high operational level, but also to prolong lifetime, thus maximizing return on investment. You can test new products, shapes, recipes, textures, flavors, technologies and optimize your production process on fully equipped production lines and laboratories at our Application Centers world wide.

- With specialist manufacturing and service locations all around the world, our support engineers and technicians are never far away, ready to help you solve issues or take a proactive role in improving the overall performance of your facility.
- Join a seminar or let us train you in person. We run several workshops a year for theoretical and hands-on training. These can also be conducted at the Application Centers or at your production site.
- Work across multiple application centers to optimize all processes through the production line (e.g. grain technology and milling solutions) and develop end to end solutions.

● Application Center
● Service Workshop



**Food Application Center
Minneapolis, USA**

The Food Application Center (FAC) is the playground that exemplifies our vision for the Future of Food in Minneapolis. Developing new ways to transform peas, chickpeas, beans, corn, oats, special grains and many other sources of alternative proteins, into flours, flakes, snacks, pasta, breakfast cereals, meat analogs, and a myriad of extruded products together with you.



**Extrusion Application Center
Uzwil, Switzerland**

Our Extrusion Application Center is a multi-purpose lab, where you can conduct tests on food and animal feed. In our Extrusion Application Center we have fully equipped production lines, where we run trials on a laboratory scale, but also use industrial-size equipment under real operation conditions.



**Innovation Center
Singapore**

Bühler's equipment and processing expertise combined with Givaudan's flavor, taste, ingredient, and product development expertise creates a unique offering and synergy that will be greatly advantageous to those developing new products, particularly when using wet or dry extrusion.



**Nutrition Application Center
Changzouh & Wuxi, China**

Test our new technologies and production processes and see how our latest technologies can help make your products. We use state-of-the-art technology – with the possibility to integrate your own machines.



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