

Designers of technology. Creators of value.

Our expertise goes far beyond the extrusion process. We design and develop **completely customized solutions**, which embrace every aspect of our customers' projects.

This means not only supplying a machine, but offering an **all-round technological package**, capable of responding to specific needs and anticipating future market challenges.

Hi-TECH.
Hi-HUMAN.



Designed with
expertise



Made with
passion



Built with
care



Our technology is the direct result of the **skills**, **passion** and **care** that we put into our work every day. For over 45 years, we have been committed to providing customized extruders, downstreams and toolings for plastic extrusion, and our strength lies precisely in building **valuable human relationships**.

Get in touch with us!



www.friulfiliere.it



Extrusion Equipments



FRIULFILIERE
COMPLETE EXTRUSION PLANTS

Reliability is not just a value; it is the foundation of every extrusion line

Friul Filiere's extruders and complete lines are engineered to ensure process control, operational stability, and consistent performance throughout the entire production cycle. From plasticization management to calibration, haul-off, and cutting

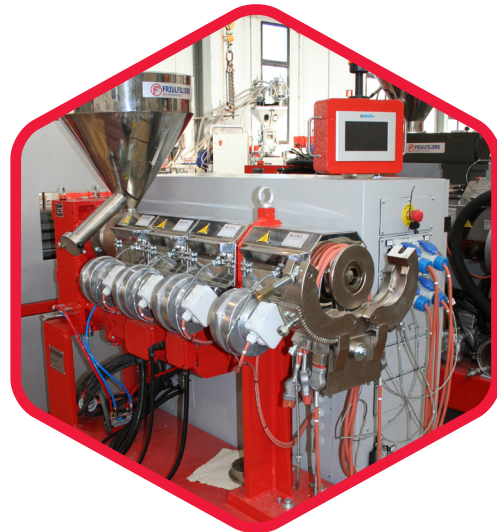
stages, every component is designed to operate as part of a fully integrated system. This synergy optimizes material flow, minimizes variability, and guarantees production continuity even under complex application conditions. The seamless

integration between extrusion and downstream equipment delivers dimensional precision, superior surface quality, and repeatability, enabling the configuration of plants fully aligned with specific materials, geometries, and production targets.



FUTURA RS

High-performance downstream solutions for smooth, embossed, or co-extruded profiles—engineered for maximum precision, efficiency, and flexibility.



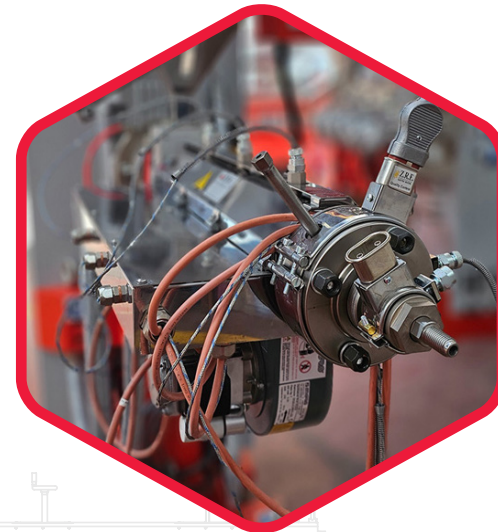
SINGLE SCREW EXTRUDER

High-efficiency single-screw extruders (45–120 mm): customizable speed and L/D ratios for any plastic material, engineered for maximum energy savings.



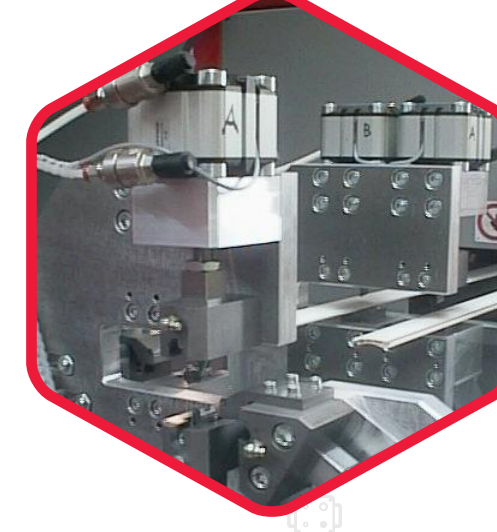
DOUBLE SCREW EXTRUDERS

Conical twin-screw extruders (Ø 43-83) for high-speed rigid PVC and parallel twin-screw extruders (Ø 90-130) with high torque for PVC and granules: maximum efficiency and energy saving.



CO-EXTRUDERS

Compact and versatile co-extruders (Ø 23-38): available in horizontal, vertical, or tiltable (0°–90°) versions. Fully customizable for any production line, ensuring maximum energy savings and precision..



AUXILIARY PLANTS

Tailor-made auxiliary extruders for diverse applications (coating, recycling, pelletizing, and blow molding), featuring dedicated die heads to maximize efficiency and versatility



TOOLINGS

Tooling for profiles and pipes in all thermoplastic materials, featuring precise calibration and advanced flow management.