



esto Innovationen

We are happy to advise you.
Fast, easy, and uncomplicated.

Gisse 109
39030 Ahrntal/St.Johann – ITALY

Phone: +39 0474 671496
Mail: info@esto-innovation.eu

www.esto-innovation.eu

Special gates & Contract manufacturing

Quality at the highest level!



esto
esto

esto
esto

Customized gates & machine engineering.

We provide customized door solutions.

Technology and precision of the highest class.

With our powerful systems, we create almost every imaginable shape to perfection. We process a variety of materials such as steel, stainless steel, non-ferrous metals, aluminum, and various plastics into series and custom-made products.

Contract manufacturing.

Our well-trained and competent workforce as well as our wide range of machines guarantee a fast and safe handling of your order!

- **3D CAM & CAD design**
- **Modern CNC manufacturing**
- **Welding and joining**
- **Complex assemblies**



Need a unique solution? Looking for solutions?

With the aim of producing gates of the highest quality and best standard, we rely on over 30 years of know-how and experience in gate construction.

Oversized gates, special requests, safety-related requirements, and special execution requirements – we turn your requirements profile into a custom-made gate.

The individual special gates, sometimes similar to custom machine engineering, are designed and produced in our Esto factory in St. Johan, South Tyrol.

You are in the right place!

Experienced employees, absolute know-how, and a state-of-the-art machinery ensure the wealth of experience. The production works at the highest technological level.

The development team at Esto works with the latest software technology and creates concept models, motion simulations, assembly drawings, manufacturing drawings, and finite element analyses using 3D design software.

MOVABLE FACADES INSTEAD OF ORDINARY GATES | TEMPERATURE-RESISTANT AND PRESSURE-RESISTANT CUSTOM GATES | SLIDING GATE ELEMENTS ON CURVED FACADES | GATE AS A SLIDING ROOF | GLASS SWING GATE WITH STAINLESS STEEL PROFILES | MOVING DRIVE TECHNOLOGY.

