

Friem S.p.A. Founded in 1950 to design and manufacture high power converters, FRIEM continued to develop its know-how in energy conversion for industrial, energy and mobility applications. With continuous investments in research and development, FRIEM is a worldwide leader in IGBT, thyristors or diode type high power converters, applying the ...

Founded in 1950 to design and build high power current converters, FRIEM has developed its experience in energy conversion for Industrial, Railway and Renewable Energy applications. The continuity of service and the high level of quality required by the applications of the electrochemical industry, led FRIEM to seek the absolute reliability of ...

Friem is an electrical manufacturing firm that uses electrolysis to manufacture hydrogen for industries and high-power plants. Their services include the production of chemicals, the extraction of aluminum, metal refining to extract metals, and heat treatments.

Providing efficient and modular solutions, FRIEM is the perfect partner to sustain hydrogen production through electrolysis for large-scale power plants. We also play a central role in the green hydrogen supply chain and serve as a bridge between renewable energy sources and end-users in both Power-to-Gas and Gas-to-Power processes.

