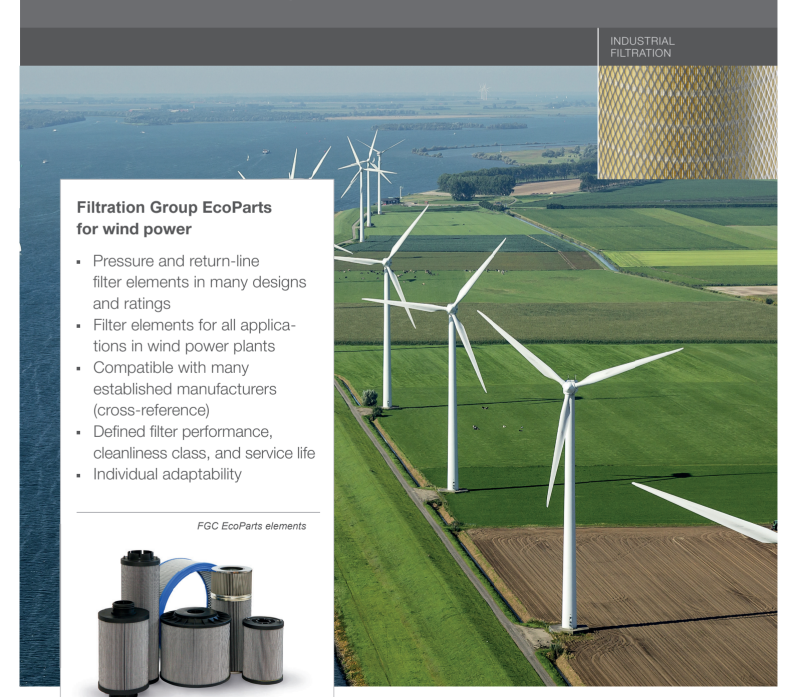
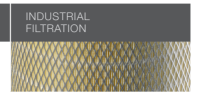


POWERFUL ONSHORE AND OFFSHORE.

High-performance, efficient filter elements for wind energy systems.

ENERGY









Filter elements with safety insert

Individual adaptability of EcoParts elements

FGC EcoParts: the efficient alternative

The FGC EcoParts program includes an extensive range of filter elements for hydraulic applications that can be used to keep your wind energy system running over the long term. The filter elements have been successfully used in hydraulic controls, for example, of pitch systems, azimuth drives, and brake systems, as well as for transmission oil maintenance. We also offer high-performance filter elements for intake air filtration in wind power plants. All EcoParts filter elements meet the mandatory DIN and ISO standards and come with all the prevalent industry approvals.

Replacement elements from a single source—for all turbines

Since turbine manufacturers work with various filter manufacturers for original equipment, different filter housings can be installed in the turbines. FGC EcoParts fit in nearly all housings of the most common turbine types and provide an economical, high-performance, and long-lasting alternative to filter elements from other manufacturers. The benefit: you can use FGC EcoParts elements for all of your turbines. This simplifies the purchase of filter elements.

Moreover, no special know-how of different filter technologies is required for maintenance. We also supply labeled EcoParts filter elements upon request, for example, with your company logo or special type labels.

Competitor cross-reference at the push of a button

Are you looking for the right EcoParts alternative to your existing elements from other manufacturers? No problem. Simply use the cross-reference database on our website. You can find the right EcoParts alternative to existing filter elements at the push of a button.

Filtration Group GmbH

Schleifbachweg 45 D-74613 Öhringen/Germany Phone: +49 7941 6466-0 Fax: +49 7941 6466-429 fm.de.sales@filtrationgroup.com www.filtrationgroup.com