



Advanced Solutions from Seabed to Space

# High-accuracy RF filters for mission-critical applications

We develop high-performance radio frequency filters for various industries, including military and defence, commercial and industrial testing, space and beyond.





# Why choose us

## Leading brand

Operating in the industry since 2005. Blue filters are recognized worldwide. We have delivered more than 2,500 different product models to 120 customers globally.

## Custom design

All products are custom-made. RF performance, shape, and connector alignment are optimized to meet customer requirements. You get exactly what you need in a cost-effective way, without any extra "bells and whistles".

## Rapid development

Order to shipment in eight weeks or less. Industry-leading tools and software accelerate the design and manufacturing processes. Agile professionals ensure timely project completion.

## High reliability

Experienced professionals with specialized expertise oversee the entire manufacturing process, from initial material inspection to final comprehensive evaluation. Creowave Filters provides security-rated manufacturing facilities.

## Fast and secure delivery

Multiple industry-leading material and component sources help minimize geopolitical risk. Based on the customers needs, local/European or global subcontracting can be utilized. We work only with trusted delivery companies.



# Advanced solutions tailored to your needs

We offer band stop filters, band pass filters, notch filters as well as diplexers, duplexers and high precision Low PIM models. We also offer high-power solutions. In addition to our standard models, we gladly offer various customised solutions.

## Commercial and testing

Our trusted test filters ensure precise RF performance measurements for radio networks worldwide. Customers can test the products according to an agreed schedule. This increases customer efficiency and reduces costs.

## Military and defence

All products are custom-made. RF performance, shape, and connector alignment are optimized to meet customer requirements. You get exactly what you need in a cost-effective way, without any extra "bells and whistles".

## Aerospace

Advanced solutions from seabed to space and beyond. Our filters ensure the quality of the data link, which improves communication. In terms of space security, satellite functionality and positioning, failure is not an option.

[EXPLORE OUR PRODUCTS >](#)



# Your reliable partner

Creowave Filters Oy is the leading company providing custom-designed radio frequency (RF) filters for demanding applications.

The company is located in Oulu, Finland, which is widely known as a global hub for pioneering advancements in wireless mobile technology.

## Contact us

Sales inquiries: [sales@creowavefilters.com](mailto:sales@creowavefilters.com)

Other inquiries: [contact@creowavefilters.com](mailto:contact@creowavefilters.com)

Office: Elektroniikkatie 5, FI-90590 Oulu, Finland

[VISIT OUR WEBSITE >](#)

[FOLLOW US ON LINKEDIN >](#)

**We are part of DA-Group**

Read more: [da-group.com](http://da-group.com)