

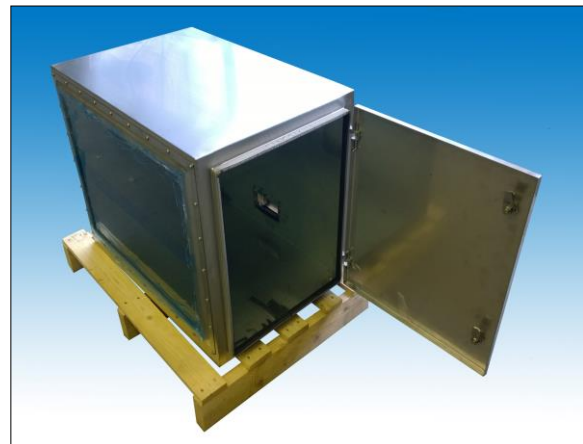
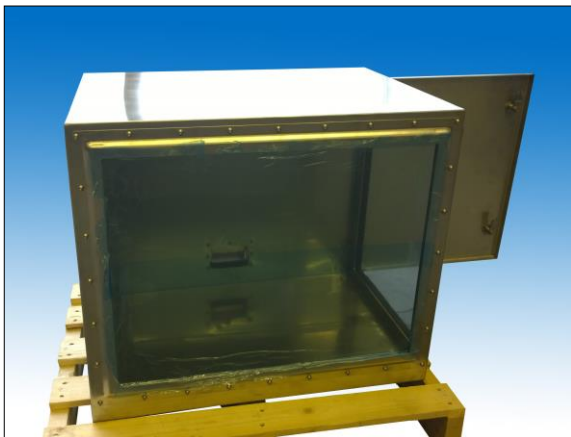
## Reduction of electromagnetic radiation

Electromagnetic fields (EMFs) of all frequencies represent one of the most common and fastest growing environmental impacts. Most people are now exposed in varying degrees to EMFs, and the levels will continue to rise as technology advances.

Research has revealed that electromagnetic radiation from electrical systems, electric appliances, mobile telephones and cell towers is linked to many health problems such as headaches, fatigue, concentration problems, and can cause electro-hypersensitivity. For those suffering from electro-hypersensitivity, everyday life can become problematic and computer work almost impossible.

A study conducted in 2013 (Hagström et al) shows a strong decrease in nausea and other symptoms when radiation was limited. After 2-3 months, the test subjects appeared to be almost completely symptom-free.

Commissioned by Nav hjelpmiddelsentralen, we developed a device for a customer precisely to combat this challenge. By using this device, the computer users affected by electro-hypersensitivity can safely and securely use their electronics without experiencing the ill-effects of EMFs. Water sealing EMI gaskets and neoprene foam cores help to guarantee optimal shielding and sealing performance.



Size: 550 x 690 x 450 (mm)



*Adjusted designs for your needs  
EC Partner – we solve it for you*

Contact us at [component@ecpartner.no](mailto:component@ecpartner.no) or call +47 22 76 66 00 for more information.