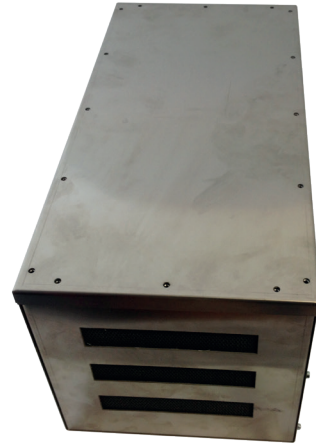
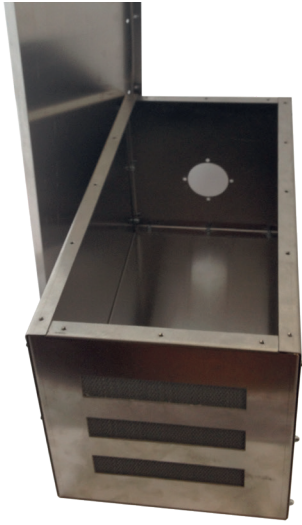


LOW FREQUENCY MAGNETIC SHIELDED BOX

Shielded box made from our patented Mu-ferro HD material specially developed for shielding low frequency fields



For shielding of low frequency magnetic fields, we produce shielded boxes made from our patented Mu-ferro HD material.

Mu-ferro HD is a material that is often used to prevent low frequency magnetic radiation (0 Hz – 300 kHz) from leaving a device, or it can be applied around a sensitive device or sensor, to prevent external electromagnetic interference from disrupting normal operations.

These boxes for shielding low frequency magnetic fields can be made in any desired shape and according to your supplied CAD drawings.

They can also be equipped with data-, signal- or power line filters to supply equipment within the box or to have data communication with the device in the box.

ORDER EXAMPLE

When you want to order Low frequency shielded boxes specify the part number as follow or send your drawing to info@hollandshielding.com.

SHIELDING PERFORMANCE* OF 2MM THICK MU-FERRO-HD BOX

