

#### Mu-copper wall covering system

Mu-Copper foil has high attenuation properties in the electrical field (up to 120 dB) as well as in the magnetic field (see shielding performance table).

It is easy to apply, like wallpaper, thanks to its special adhesive for walls, ceilings and floors. The interior finish can be plaster board, foam tiles or plywood.

The 0.12 mm thick Mu-Copper is used to transform a regular room into a shielded room; the producthas excellent shielding performance even at low frequencies. The system is easy to mount on shielded doors with clamping devices. The standard width of Mu-Copper is 1000 mm; the foil can be delivered on rolls or as ready-made sheets.



Mu-copper Faraday cage, Mu-copper wall covering system

#### **Overlap options**

For the joints you can use a 50 mm overlap. For extra high performance you can fully solder the joints or use a seaming /copper tape with a conductive self-adhesive to apply over the joints.

## 50 mm overlap

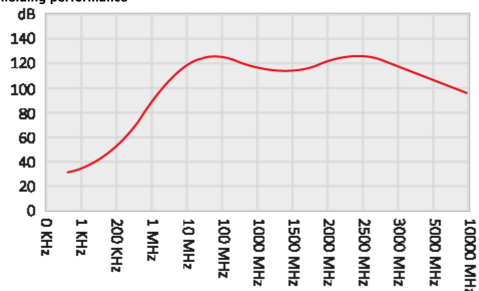
soldered



Mu-copper wallpaper overlap options

### Advantages

Cost-effective / takes up little space Light weight / high floor load Can be constructed with local labour Standard interior finish possible like plasterboard Can be delivered with 10 year guarantee Maintenance free Delivery with turnkey measurement report



# Shielding performance

Mu-copper Faraday cage shielding performance

Basic values for the material and Mu-copper cage

These values are measured under laboratory conditions.

In other situations, results may differ; please read our Guarantee.



| F  | ield Frequenc | y Mu-copper |
|--|---------------|-------------|
| Н  | 1 kHz         | 22 dB       |
| Н  | 10 kHz        | 33dB        |
| Н  | 200 kHz       | 68 dB       |
| Е  | 10 kHz        | 99 dB       |
| Е  | 200 kHz       | 127 dB      |
| Е  | 1 MHz         | 125 dB      |
| E  | 18 MHz        | 101 dB      |
| Р  | 400 MHz       | 120 dB      |
| Р  | 1 GHz         | 110 dB      |
| Р  | 10 GHz        | 120 dB      |
| Shielding performance of mu-copper foil 0.12 mm thick<br>These values are measured under laboratory conditions.<br>In other situations, results may differ; please read our Guarantee. |               |             |

Measurements according to **MIL STD 285** and the following situation:

Mu-copper foil 0.12 mm thick, fully soldered Dimensions 10 x 6 x 4 m 1 Door 0.9 x 2.1 m 2 Ventilation panels

4 Power filters

You can create a Faraday cage with high shielding performance yourself in an economic way, using local labour. This is possible in existing buildings as well as in new ones, without loss of space. Depending on the quality of the doors, vent panels, filters and/or windows used, attenuation levels up to 80-100 dB in the E-field can be realized. When more layers are applied, it is possible to achieve over 120 dB.

### Ventilation

For ventilation we have developed honeycomb ventilation panels. Especially for the Mu-copper Faraday cages we can deliver honeycomb vent panels with aMu-copper flap around the edges. It iseasy to solder these into the Mu-copper Faraday cage.



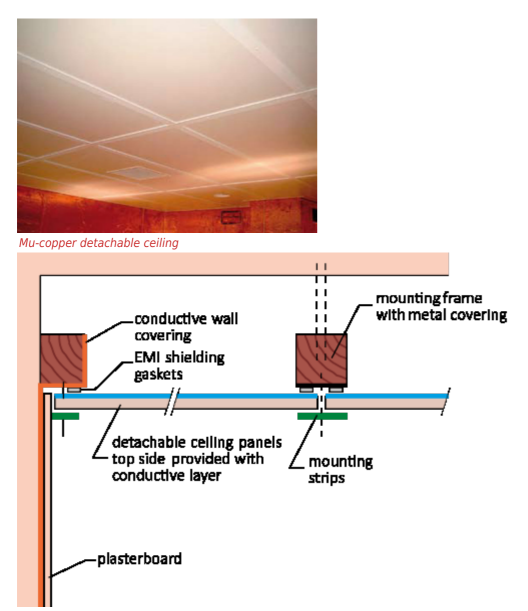
#### Honeycomb ventilation panels with Mu-copper flap

For other honeycomb ventilation panels, see our Honeycomb ventilation webpage.

### Ceiling

The system can be used with a detachable or fixed ceiling to separate existing ducts and cables from the shielded room.





Mu-copper detachable ceiling construction

Applications



EMI shielded server room





EMI shielded MRI room Server rooms EMC test rooms Computer rooms Medical examination rooms MRI, EEG, EMG EVP Rooms for physiotherapy Radar protection/Airport TEMPEST Sites Military EMC protection Board room shielding Industrial espionage/ Secure room Buildings for intelligence agencies



For more information, please download the datasheet "Medical solutions"

# Modified RF shielded door



Shielding Faraday cage sliding door

When a lower performance of e.g. 40-60 dB is acceptable, we can retrofit your existing door. The door is then equipped with gasketsat the top and sides, and with a conductive copper brush and doorstep at the bottom. Both swinging and sliding doors are suitable for being shielded this way.

Produkt anfragen



For heavy duty applications we can supply Faraday cage doors that offer up to 140 dB reduction. For more information see our Faraday cage doors webpage

### Components

In addition to EM shielded doors and windows, the screened rooms can be equipped with the following components:

- Shielded doors (see webpage)
- Shielded windows (see webpage)
- Shielded ventilation panels (see webpage)
- Power and signal filters (see webpage)

We also offer shielding solutions for water pipes, medical gases, and ventilation when needed.

## Mu-copper Faraday cage example projects



