

**Technical Notes - TN09-25** 

# Test installation NEMP RS 105: Requirement concerning the ground plane

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### 1. Introduction

The ground plane of the antenna must be made with a good conductive material, ideally made of one piece of copper sheet. In many situations, especially outside, the full metal sheet must be replaced by galvanised iron sheets or by a metallic mesh. This document establishes the general requirement concerning the construction of the ground plane, especially those made with a metallic mesh.

# 2. Material

The material must have a good conductivity, especially on the surface. Therefore copper and brass is ideal. Due to weather conditions, it is usually better to use a steel mesh coated with zinc or a steel galvanised mesh.

# 3. Dimensions

The aperture of the mesh must be as small as possible. We recommend less than 20 mm. The diameter of the wire must be 1.5 mm or more.

### 4. Type of the mesh

As a rule, the wires must be connected in each crossing, by a soldering or by the galvanisation if any. The RF current cannot correctly flow if the crossings are not correctly connected (by a solder).



Figure 1 : mesh without solder (bad).



Figure 2 : chicken wire without solder (bad).



Figure 3 : chicken wire with solder (good).



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#### 5. Shape of the mesh

The current better flows if it directly flows without any curves. Therefore a square mesh is better than a hexagonal one.





Figure 5 : square mesh with solder.

Figure 4 : hexagonal wire with solder.

# 6. Number and type of connexions

Because the full ground plane cannot be made of only one piece, each piece of mesh must be correctly connected with the others. We recommend a good and reliable connexion every 10 cm. The next pictures give an example of tolls which can be used to connect the wires and the preferred process (here: a tool used in the reinforced concrete construction). The overlay of the sheets of mesh must be minimum 10 cm.



Figure 6 : tools and material for the bonding.



Figure 7 : installation of the bond.



Figure 9 : bond in place.





Figure 8 : rotation of the bond.



Figure 10 : bond bend to the bottom

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