
The Sperrtopf Antenna For The Two Meter Band

the sperrtopf antenna for the two-meter band - antennex ~ october 2002 the sperrtopf antenna for the two-meter band ~ page 2 from the drawing in figure 1, you can see that the radiator is about half a wavelength long and that the bottom part is a quarter wavelength long. the antenna is fed like the conventional j-pole antenna by sliding up and down the contact points until we find **sperrtopf user manual - millenair** - sperrtopf antenna x user manual thank you for purchasing the millenair sperrtopf x vhf 118-136 mhz airband antenna. information millenair has a ready to use antenna coax cable for sale. it is recommended to use this cable. every sperrtopf antenna is tested with this cable before delivery. incorrect assembly **matching stub phasing stub insulator section 12 (or 16 if ...** - of power. thus. an antenna with a gain of 3 db will have the same effect on your signal strength as if you had doubled output power. as an added bonus, the gain of an antenna applies to received signals as well. where does all this extra power come from figure 1. from dilolelo deluxe. see this see it (file) from? according to the first b ... **secure energy meter user manual filetype pdf** - sperrtopf antenna for two meter band by on4cfc pascal. >>>click here