

BASIS CB ANTENNE 27MHZ 5/8

€ 205,95 Excl. BTW: € 170,21

Afbeeldingen



Beschrijving

Gain-Masterçâ is a 0.625¥ë high tech fiberglass base station antenna for CB and 10m amateur band

completely designed by electromagnetic simulation to achieve the maximum gain and optimize the radiation pattern and bandwidth.

Engineered with the most advanced available technologies it is completly manufactured in Italy with high quality materials.

The new design of the radiant element (Patent Pending) works like a central feeded dipole so all RF currents on the radiator are in-phase and the ground plane radials are not necessary.

The coaxial coil at the bottom works like RF-choke for the optimum decoupling from mast and feeding line.

Made of telescopic fiberglass tubes, it is DC-grounded for the best protection from static discharges.

Gain-Masterçâ is the new reference standard in its class of antennas.

Type 0.625 ¥ë center feeded vertical dipole

Frequency Range

@ SWR j 2.0 25.5 - 30 MHz 400 CB channel & 10m ham band

Impedance 50 ¥Ø

Radiation Omnidirectional

Polarization Linear Vertical

Max Gain on the horizon 1 to 2 dB higher than conventional 5/8 ¥ë

Max Power 500 Watts (CW) continuous, 1000 Watts (CW) short time

Ligthning protection All metal parts are

DC grounded, the inner conductor shows a DC-short

Productinformatie

| Artikelnummer | GAINMASTER |
|---------------|------------|
| Merk | SIRIO |
| Is on Sale | Nee |

