

TAGRA DDK-15

WINDOM 10/20/40 M.



The TAGRA DDK-15 Windom is an off center fed multiband antenna. The feed point is located at about 1/3 of one end. At this point, the impedance is about 300 ohms for all bands. By using a 1:6 balun with SO239 the Windom can be fed with 50 ohm coaxial cable. TAGRA windom antennas are rated at 1 kW PEP.

All TAGRA wire antennas are made of an alloy of copper and phosphor bronze wire with a UV-resistant coating and have black plastic UV-resistant insulators at both ends.

Specifications

Bands : 10/20/40 m.
Total length : 21,27 m. (14,15 m + 7,12 m)
Baseline inv. Vee : approx. 13.5 m (angle 90 °)
Top height : min. 7 m.
Balun : 1:6
Power handling : max. 1000 W SSB
Weight : 0,972 kg

When using multiband antennas, usually tuner is required.



Article id: TAGRA DDK-15

Price: € 85,00

ex VAT € 70,25