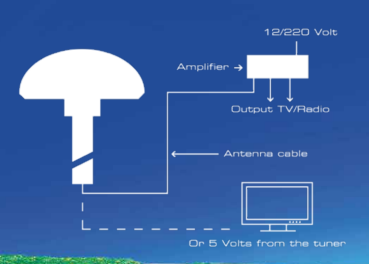
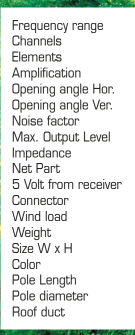
The power supply of the antenna is directly over the DVB-T tuner, if it supports it.

Otherwise, the power supply to the antenna is through the Splitter/Amplifier supplied with heard, either directly via the 12-volt power port or from an external AC/DC adapter 220 V/12 V a standard low-voltage plug connection.





87.5 - 790 MHz DVB-T/T2/FM/DAB/DAB+ Horizontal/Vertikal 28 dB 360 degrees 180 degrees 2.5 dB 108 dBµV 75 Ohm 230 V / 12 V ves F-connector 5.5 N 1.250 a 190 x 120 mm White. Red or Yellow 1200 mm Ø 30 mm Ø 40 mm



Retracted antenna -120 mm-



The most optimal reception quality (signal strength) can be achieved with a fully extended Antenna.

The support of TERTEK[®] antenna done by:

TERTEC Evolution®

Authorized Dealer :

TERTEK[®] Combi weatherproof Antenna with aerial pole Vertical and Horizontal reception levels.







TERTEK[®] Combi is designed specifically for mobile use been developed. It meets the best Conditions for optimal reception of a Antenna signal, whether digital TV, HD TV, DVB-T2, UHF, VHF, FM, DAB and DAB + radio.

 ${\sf TERTEK}^{\circledast}$ Combi is designed to receive all new Innovations such as HD TV channels on the FM band and the new DVB-T2 future.

TERTEK® Combi is made from quality materials manufactured and therefore maintenance-free. It is UV Resistant and the electronics are well protected. In addition, it is ensured that the roof duct is waterproof for 100%.

The TERTEK® Combi is the most exclusive and most optimal Solution of a complete antenna system for the entire FM spectrum.

Important in the use of the TERTEK[®] Combi antenna.

The TERTEK® Combi - antenna is designed bipolar and receives horizontal and vertical FM signals.

No matter where you are , at home or abroad , with the TERTEK® Combi - antenna you have an extremely high-quality and high-performance antenna with optimal reception characteristics.

If you change location , you should perform a new channel search..

Most digital receivers are either external receiver or receiver exist or are in the TV or radio or playback devices installed.

These have both an automatic and manual channel scan options to perform the channelscan. Are you having problems in the automatic search of channels you can switch to manual search.

If you are in a place with very poor reception it may be necessary to rotate or raise the antenna a bit.

Thereafter, it is recommended to perform a new automatic / manual channel search.

Repeat this process until you receive their channels without interference.







TERTEK® Combi 4G/LTE Marine

The new digital combination antenna has everything. The optimal antenna for your boat.





for flag poles.



The not only exclusive, but also the optimal solution of a complete antenna system. Received in perfect height.



The original TERTEK® brackets for home, Boats, yachts, etc..



www.tertec-evolution.eu

TERTEC Evolution[®] GmbH Grosse strasse 42 - 44 24937 Flensburg Germany



Tlf. 0049 (0)461 182 8149

info@tertec-evolution.eu