



BROADBAND NVIS Antenna

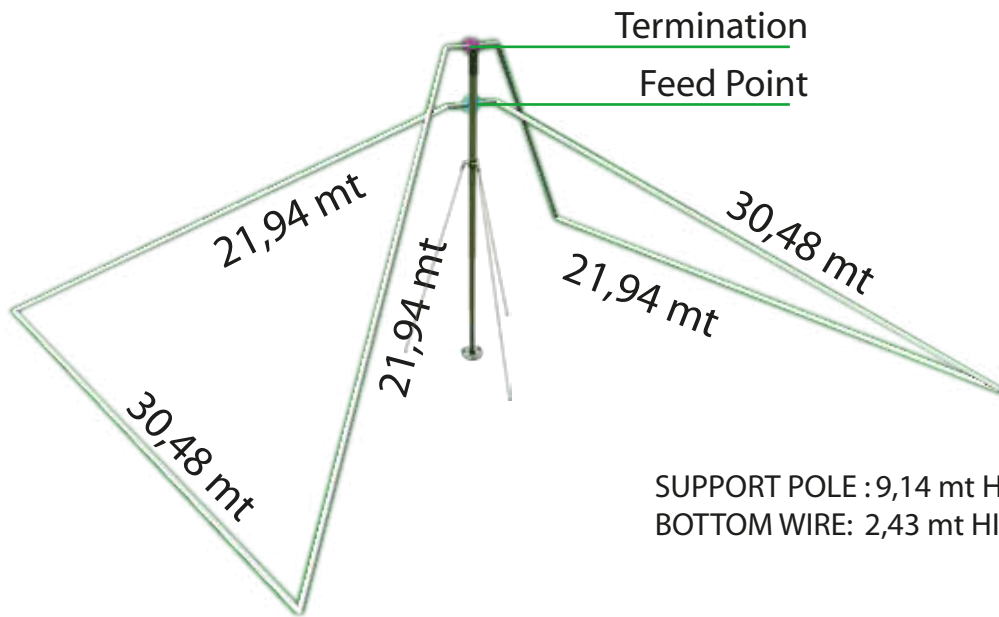
1,5 - 30 Mhz

Code 13009

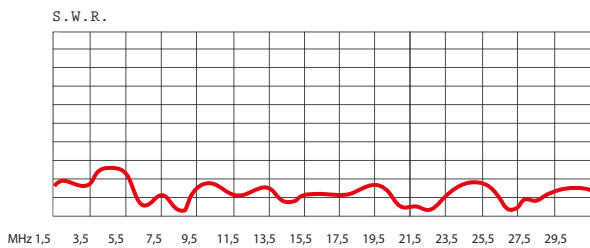
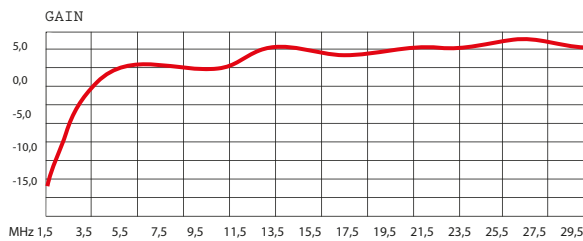
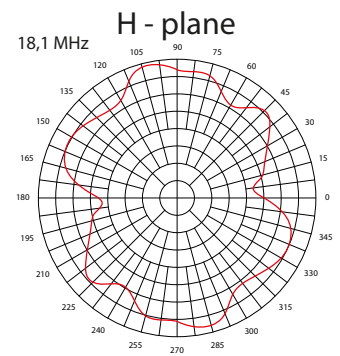
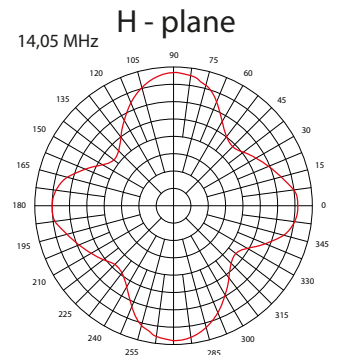
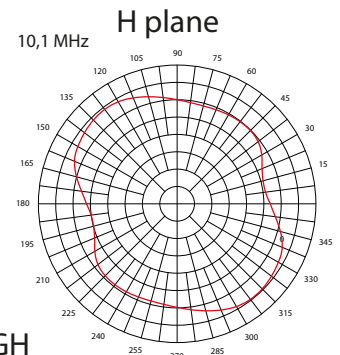
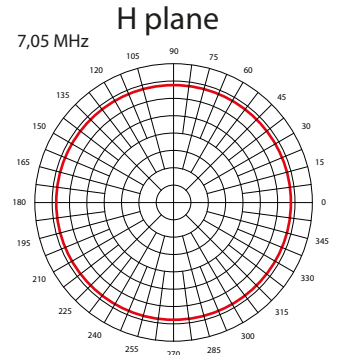
1,5-30 MHz

MILITARY

- Fouled dipole
- Impedance 50 ohm
- Different Length
- Wide band
- Radiating element Kevlar® core with copper tinned with PE cover
- working temperature -35° + 80°
- DC Closed



SUPPORT POLE : 9,14 mt HIGH
 BOTTOM WIRE: 2,43 mt HIGH



ENVIRONMENTAL SPECIFICATION

Temperature, salt, ice, sun irradiation resistance in accordance with MIL-STD 810E

Vibration resistance in accordance with MIL-STD 167-1

Shock resistance in accordance with MIL-STD 810E

Treatments and paintings in accordance with MIL-T-704

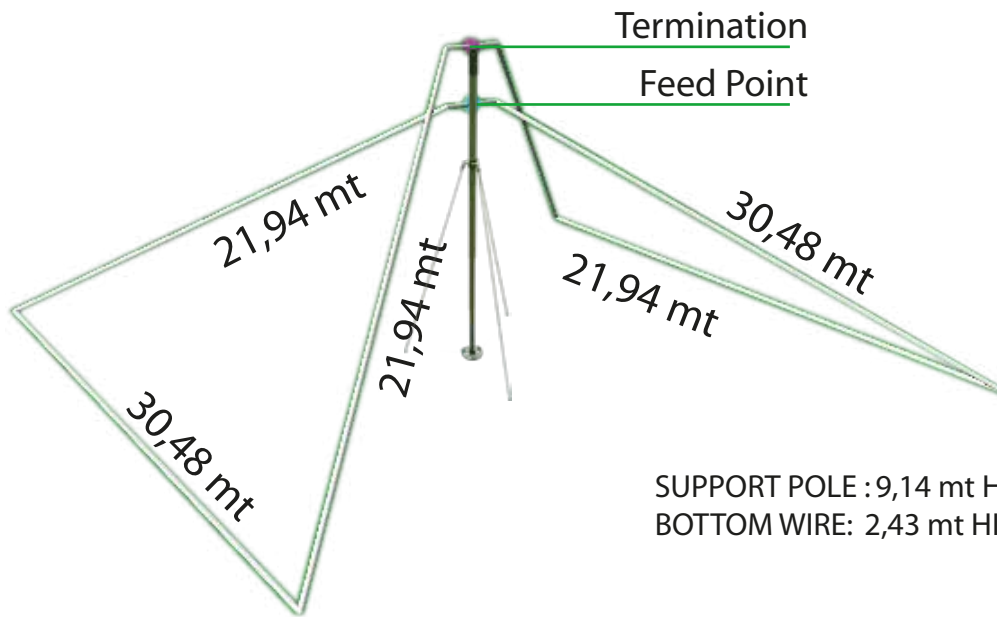
Item subject to italian law 182 9 July 1990 n. 185
It needs authorization to export.

BANTEN Via S.Maria,13 - 16042 CARASCO (GENOA) ITALY

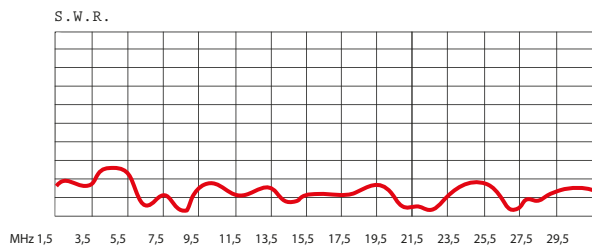
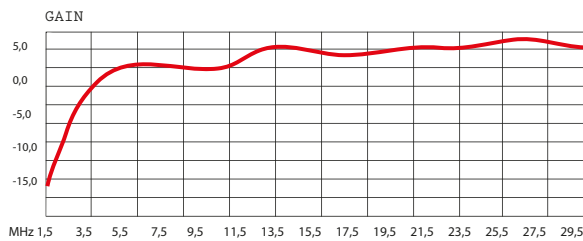
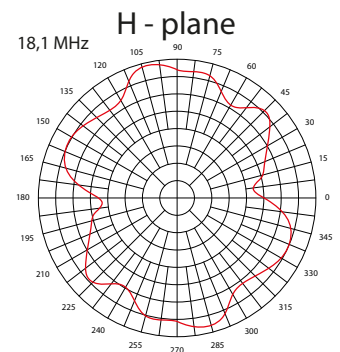
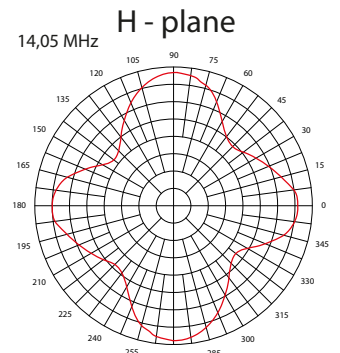
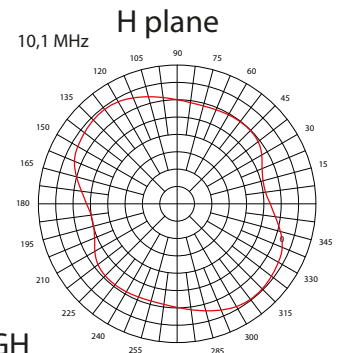
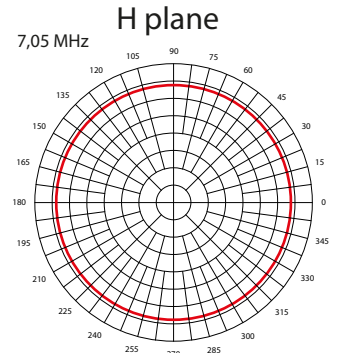
www.banten.com

MILITARY

- Folded dipole
- Impedance 50 ohm
- Different Length
- Wide band
- Radiating element Kevlar® core with copper tinned with PE cover
- working temperature -35° + 80°
- DC Closed



SUPPORT POLE : 9,14 mt HIGH
BOTTOM WIRE: 2,43 mt HIGH



ENVIRONMENTAL SPECIFICATION

Temperature, salt, ice, sun irradiation resistance in accordance with MIL-STD 810E

Vibration resistance in accordance with MIL-STD 167-1

Shock resistance in accordance with MIL-STD 810E

Treatments and paintings in accordance with MIL-T-704

Item subject to italian law 182 9 July 1990 n. 185
It needs authorization to export.