

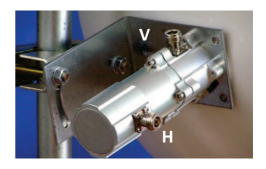
## Caratteristiche

- excellent dual polarization parabolic antenna with horizontal and vertical polarization
- High isolation: 53 dB and high front to back radio
- direction links for medium and long distance, also short in difficult conditions
- Backhauling for medium and long distance
- Suitable for MiMo application in outdoor usage
- setting elevation (of gradient) and azimuth has independent adjustment
- VSWR is measured during the manufacture of every piece
- radom (plastic parabola cover) includes

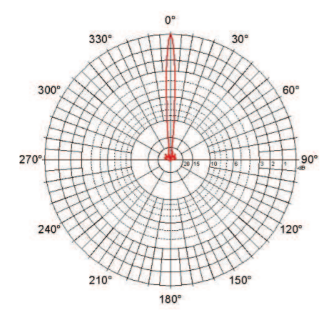


## Parametri tecnici

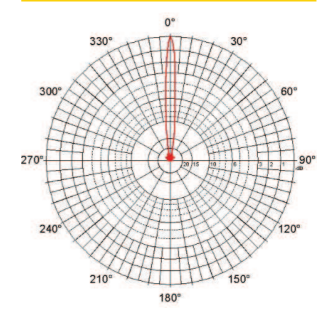
Frequency range	From 5.4 to 5.95 GHz
Gain	28.6 dBi <u>+</u> 0.6 dBi
VSWR	≤ 1.5
Isolation between connector	53 dB ( <u>&gt;</u> 45dB)
Front to back radio	≥ 43 dB
Beamwith (-3dB)	5.8°
Connector	N-Female
Polarization	Linear horizontal and vertical
Prabola	ø 65 cm aluminium alloy with baking colour
Cover	UV steady plastic ABS



## Plane H



## Plane E







Copyright 2009 Townet Srl, All right reserved.



VIA Del Finale, 20 61043 Cagli (PU) T. +39 0721 797390 F. +39 0721 79618: www.townet.it