

Fibreglass Omni antenna 5 Ghz 13 dBi



Fibreglass Radome for maximum durability Guaranteed no up tilt radiation Strong pole brackets included Economically priced Individually tested Aluminum parts Vertical polarization 13 dBi Antenna gain Type N Female connector Designed for professional users Super strong heavy duty housing

Specifications

Frequency Range

Gain **VSWR**

Impedance

Input Power

Azimuth beam width

Elevation beam width

Used materials

Max. wind speed

Weight

Dimension (Dia. x Length)

5400 - 5725 MHz

13 dBi

1:1,8

50 OHM

50W

360 degree

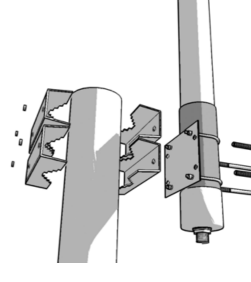
5 Degree

Fibreglass, aluminium

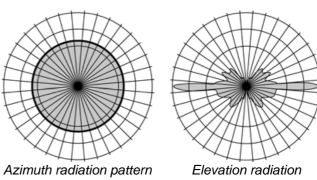
PVC, galvanized steel

216 km/u

3,1 Kg incl. brackets (72mm x 1690mm)







pattern