



slot antenna

V-LineSektor 13



Sector antenna of vertical polarization and 15 dBi gain designed to work on 2,4 GHz band.

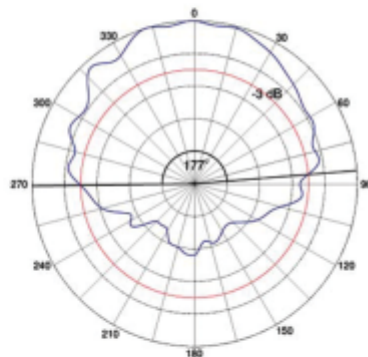
A high 17° vertical beamwidth makes creating links easier for a little distances.

The V-LineSektor 15 is designed with the PCB microwave technology, what ensures a large gain by a small dimensions of antenna.

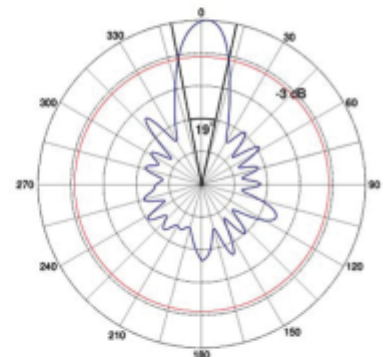
The casing is prepared with very resistant and low-loss ABS resin, which makes antenna weatherproof.

Moreover, the V-LineSektor 15 is ideally for working as base station between a lot of other antennas, which work on horizontal polarization.

Horizontal
Beamwidth



Vertical
Beamwidth



antennas
2.4 GHz base



slot antenna

V-LineSektor 13



specifications

Gain
13 dBi
Frequency
2400 - 2500 MHz
Polarization
vertical
Backward Radiation
n/a
Vertical Beamwidth
20°
Horizontal Beamwidth
180°
VSWR
1 to 1,3
Impedance
50 Ohm
Connector
N/Female type
Dimensions
475/52/33 mm
Weight
280 g
Mounting Kit
diameter 30-50 mm
Wind Loading
n/a
Warranty
60 months

Mounting kit



Adjustment



antennas
2.4 GHz base