



Type 100.176

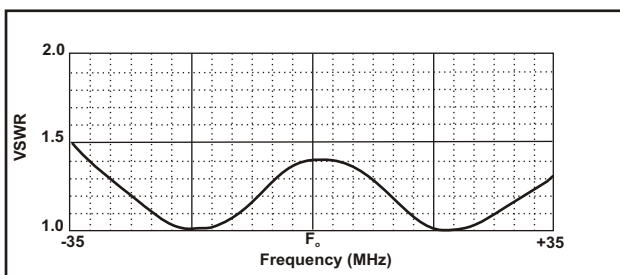
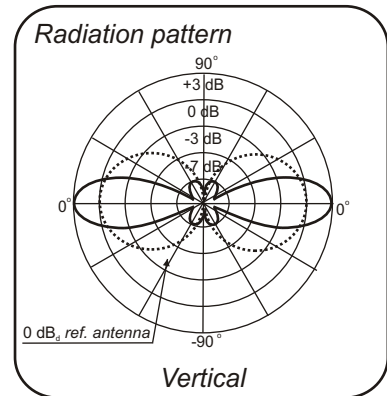
- **General:** Base station antennas reflect innovative modern antenna construction. Installed easily. High efficiency and performance. DC grounded radiator for maximum equipment protection. Due to material quality, optimum function is realized for years even under severe climatic conditions.
- **Mechanical design:** Heavy duty fiber glass radome for long life operation, light weight and low wind load reduce the static force requirements of the antenna mast.

ELECTRICAL SPECIFICATIONS

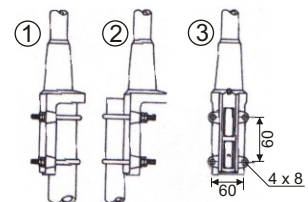
Frequency Range	824 - 960 MHz
Impedance	50
Connector	N female
Max. Power	150 W
VSWR	< 1.5
Polarization	Vertical
Gain	3 dB (5.15 dBi)
Bandwidth	70 MHz

MECHANICAL SPECIFICATIONS

Length	1500 mm max
Weight	1.4 kg
Mounting	Ø 16 - 54 mm
Wind load	23 N (150 km/h)



Multi-purpose mounting bracket



- ① Mast tube D_o min = 30 mm
Mast tube D_o max = 54 mm
- ② Mast tube D_o min = 16 mm
Mast tube D_o max = 54 mm