

# TP6VWM

**ElettroMagnetic Services**  
SRL

## SECTOR PANEL 95°

- For point to multipoint connections, 14.5 dBi gain
- Tilttable stainless steel bracket and hardware
- Other bands upon request



stainless steel rear bracket with downtilt

### ELECTRICAL

Frequency	5470 ÷ 5725 MHz
Polarization	linear vertical
VSWR	< 1.5 across band
Gain	14.5 dBi
Front-to-back ratio	> 23 dB
Half power beamwidth	95° (Az) × 7° (El)
Power rating	5 W cw
Lightning protection	DC grounded

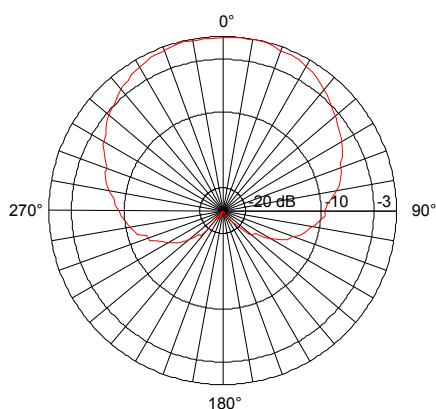
### MECHANICAL

Connector	N-female, 50 Ω
Dimensions	102(W)×442(H)×45(D) mm
Mass	820 g
Wind loading	6 kg @ 150 km/h
Standard finish	white plastic radome and anod. aluminium reflector

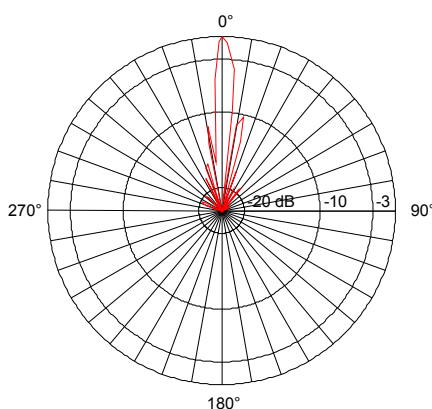
### MOUNTING

Standard interface	tiltable rear bracket
Mast diameter range	40 ÷ 60 mm

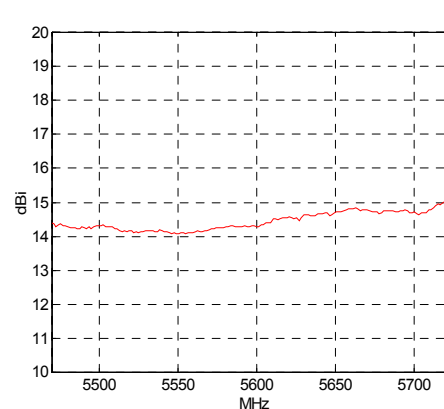
Azimuth pattern



Elevation pattern



Gain



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**Since ElettroMagnetic Services is specialized in development and production of custom antennas, if you need electrical and/or mechanical modifications of this product to meet a particular application or requirements, please feel free to contact us directly.**

### HEADQUARTERS

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