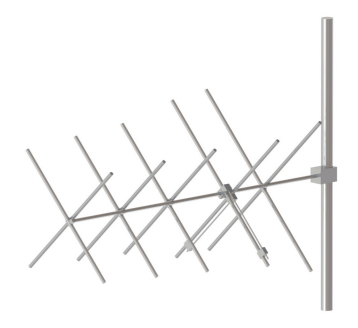
## TELECOMUNICAZI

## **Model AJ5EC**

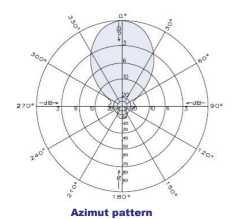
- FM Band 87.5 108 MHz
- Suitable for VHF, FM Band
- Gamma Match Tuned
- Directional pattern
- Circular polarization
- Demountable

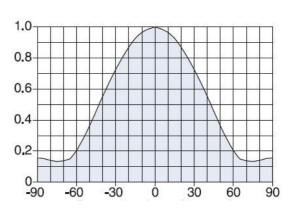


ELECTRICAL DATA	
Frequency range	87.5 - 108 MHz tunable
Impedance	50 Ohm
Connectors	N or 7/16" female or 7/8" EIA
Max Power	1400W (2 - N) - 2300W (2 -7/16" - H.P. Version
VSWR	≤ 1.1:1 in the operating channel
Polarization	Circular
Gain	4.7 dB (referred to half-wave dipole total gain)
Pattern	E plane± 30° H plane± 30°
Lightning protection	No DC grounded

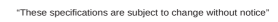
MECHANICAL DATA	
Dimensions	According to the working frequency 1500 (H) x 2250 (L) x 1050 (W) mm at 98 MH
Weight	According to the working frequency (aluminium or stainless steel)
Wind surface	0.43 m² (at 98 MHz)
Wind load	50 kg (wind speed at 140 km/h)
Max wind velocity	140 km/h (AJ5E/IT model)
	AJ5EC: Aluminium elements and boom
Materials	
	Teflon insulator Radome: fiberglass (option)
Icing protection	Feed point radome (optional)
Radome	Optional
Mounting	With special pipe clamps 110 mm dia.

## **RADIATION PATTERN (MID BAND)**



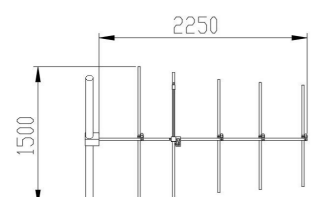


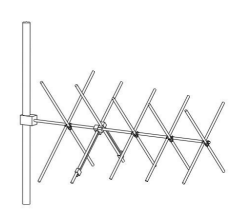
**Elevation pattern** 

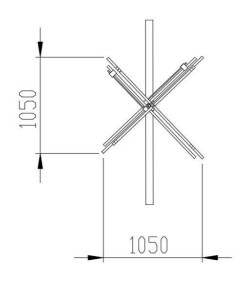


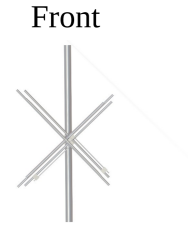


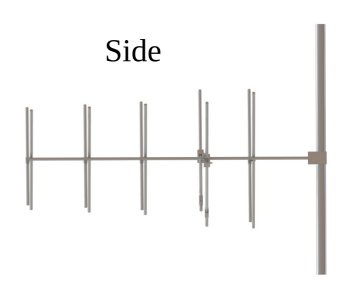
## Model AJ5EC dimensions mm.











Antenna wind load is calculated for 100 Mph (160Km/h) per EIA-222-C standard.

"These specifications are subject to change without notice"

