

VHF VEHICULAR ANTENNA

66 ÷ 88 MHz

POLOMARCONI offers a very wide range of wireless products. Our products can be tailored according to the customer's need. 12107022 ML75

PMR

Electrical Specifications

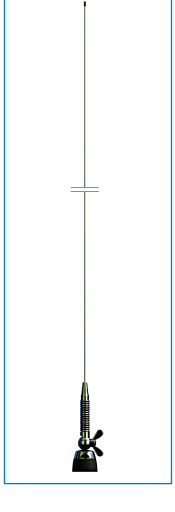
Туре	1/4 λ
Frequency Band (MHz)	66 ÷ 88
Impedance (Ω)	50
VSWR at resonant frequency	≤ 1.5
Continuous Max. Power (W)	100
Polarization	vertical
Bandwidth at resonant frequency (MHz)	4
Gain (dBd)	0

Mechanical Specifications

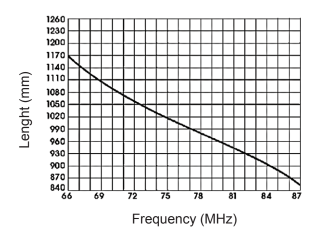
Connector (RG058 coaxial connection)	4.5 m
Length of the whip (mm)	1170
Whip material	Steel Inox
Spring material	Inox steel
Mounting hole (mm)	Ø24
Base	R-K 85.01

DESCRIPTION:

Mobile whip antenna with relative base series. Conical fiberglass whip with inox steel spring at base. Tunable by whip cutting (see cutting diagram).



Cutting Diagram





Made in Italy. We reserve the right to modify these data without any notice.