AM/FM antennas

Free cable FM/AM antenna



29.128.15

Dipole antenna L'MRANT10, minimal but sufficient for adequate radio reception. Impedance 75 ohms. Total length: 104 cm

Internal FM/AM antenna



Code

Cable 2.20 m. Frequency 76-110 MHz. Impedance 75 Ω .

SCOUT AM/FM antenna, 90 cm



29.719.00 Code

90-cm length. 88/108 mHz frequency. 75-ohm impedance. Equipped with 4-m cable.

GLOMEX AM/FM compact and flexible rubber antenna



Code 29.128.10

Impedance 93 Ω , extremely compact and flexible (length 30 cm) designed as a standard antenna for hulls with radio preparation. Complete with base and 3-meter cable, made of UV-resistant nylon.

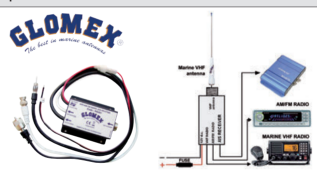
GLOMEX AM/FM Antenna 240 cm



29.128.80

Impedance 93 Ω , very high quality, length 240 cm, designed to be used with standard VHF antennas with standard size of 2.40 meters; uses all standard plastic bases, made of chromed brass stainless steel, fitted with thread size 1"x14 and 6 meter cable.

Splitter RA201 radio - GLOMEX



29.448.00

It receives AM/FM broadcast (identifying floating signal) through the VHF antenna.

GLOMEX AM/FM antenna, 150 cm



Code 29.128.06

 $150\text{-cm}\,length.\,Fit\,with\,6\text{-m}\,cable\,and\,MOTOROLA\,plug.\,88/108\text{-mHz}\,frequency.$ Same look as VHF antenna 29.996.05 and CB 29.920.00.

SCOUT AM/FM flexible antenna



Made of UV-resistant vynil, it is very flexible and can be removed from its base. Watertight base. The antenna is supplied with 4-m cable + jack.

Code	Description	Length cm
29.128.11	AM-FM antenna	25