

You are never alone on the water



::: GLOMEX AIRWAVES :::

February 2007 - #01.07

RA1225



Taken as a whole, in a VHF radiotelephonic system on board, the antenna is the most important component. A poor quality's antenna generates poor VHF radio performances even if the radiophone is one on the top in terms of quality. Contrary, an antenna of good quality improves the performances of a good radio too, even in occasion of an aid request to the local Coastguard. The sailboats have the advantage of the antenna position, that thanks to the presence of the mast it usually overcomes to 12 meters and this is translated in superior performances in comparison to the ones you get in a power boat equipped with the same equipment.

It is useful to remember that for powerboats the boat to boat communications reach, in the best case, a maximum distance of roughly 30 km (16nm). In the sailing boats instead, this datum increases according to the antenna height, just because the propagation of the VHF radio waves future through direct wave. In order to improve the performances on powerboats, allowing long distances connections that permit to communicate effectively, the first step consists in installing a high gain antenna. The Coastguard stations, which we address in case of necessity for aid requests or for forward urgency and emergency messages, have some quotas positioned emitters that allow to the radio waves of being effective also to great distance, but the variable always remains the antennas quality installed on board.

A high gain VHF marine antenna, like the collinear VHF antenna RA1225, is made arranging various sections of several wavelengths. Other technical solutions do not exist. The RA1225 is the antenna chosen from the greater Americans, European and Italian boat manufactures because it is made in the respect of a precise norm, the "fiability" for the safeguard of the human life in the sea. Who builds boats have to offer to the boat-owners the best antennas on the market, like the RA1225 antenna and its coax cable, for example.

This antenna is built with a tube having a glass-reinforced plastic and a double thickness regarding the traditional antennas. It is polished with three hands of polyurethane paint and U.V resistant. At the bottom it is equipped with a cast stainless steel ferrule, with a protection collar and with external accessories in synthetic rubber, beyond to the low loss twin screen and resistant covering UV coaxial cable. All these features are the right ingredients to guarantee this antenna with the lifetime warranty, like the other Glomex products but above all to rely on the RA1225 every time you need it, today, tomorrow or in ten years.

[Click here](#) to get more info.

The way for being more close to our customers



I have found with a lot of pleasure reading the so many answers received following the first edition of the newsletter "GLOMEX Airwaves" that we are in many to think it equally; or that nowadays to make business, it is a choice that imply service and quality. It is a tough and an ambitious task make meeting our competences with the professional world requests but with years of experience we will try to give you the best answers. For any requests do not hesitate to contact us.

GLOMEX NEWS



Vincenzo De Maria
Center-south Italy sales
vdemaria@glomex.it

Dear everybody,
in 2007 I have restricted my sales zone to the center-south Italy. However I'm at your disposal.

 +39 340 0719125 

(mobile)

I wishing you a good work. Vincenzo De Maria

Glomex will expose its products through its distributors to the following International Boat Show:

Helsinki Boat Show from 9th to 18th of February
to get more info www.venemessut.fi

Istanbul Boat Show from 9th to 18th of February
to get more info www.avrasyaboatshow.com

Gent Boat Show (Belgium) from 10th to 18th of February
to get more info www.belgianboatshow.be

Lisbon Boat Show from 10th to 18th of February
to get more info www.nauticampo.fil.pt

Budapest Boat Show from 15th to 18th of February
to get more info www.boatshow.hu

Miami Boat show from 15th to 19th of February
to get more info www.miamiboatshow.com

Wind and Water Boat Show (Warsaw) from 15th to 18th of February
to get more info www.windwater.pl

Zagreb Boat Show from 21st to 25th of February
To get more info www.zv.hr

GLOMEX NEWS



All the Glomex antennas are tested straight in the sea on the Glomex laboratory Test Lab.

Copyright 2006 © Glomex SRL - The best in marine Antennas

Glomex respects your privacy. We do not share, rent, sell, or otherwise use personal information you have given us to any third party without your permission, except when required by law, subpoena or other legal process or in order to protect the safety of the public. Any information you give us is held with the utmost care and security, and will not be used in ways to which you have not consented. Since this policy may change over time as we modify or expand our services, we suggest that you check from time to time in order to understand how we treat your personal information. Your use of this website and its services constitute your agreement to the terms of our privacy policy. Glomex will not collect any personal information about individuals except when specifically and knowingly provided by such individuals. Glomex will use this information in order to customize and enhance the services it offers its customers. Examples of such information are: company name, business, home or postal address, e-mail address, phone numbers, and fax. Glomex may share non-personal aggregate, or summary, information regarding its customers with partners or other third parties, but Glomex does not sell or share any information at the individual customer level. For further other information or to unsubscribe this newsletter, do not hesitate to contact us at this e-mail address airwaves@glomex.it