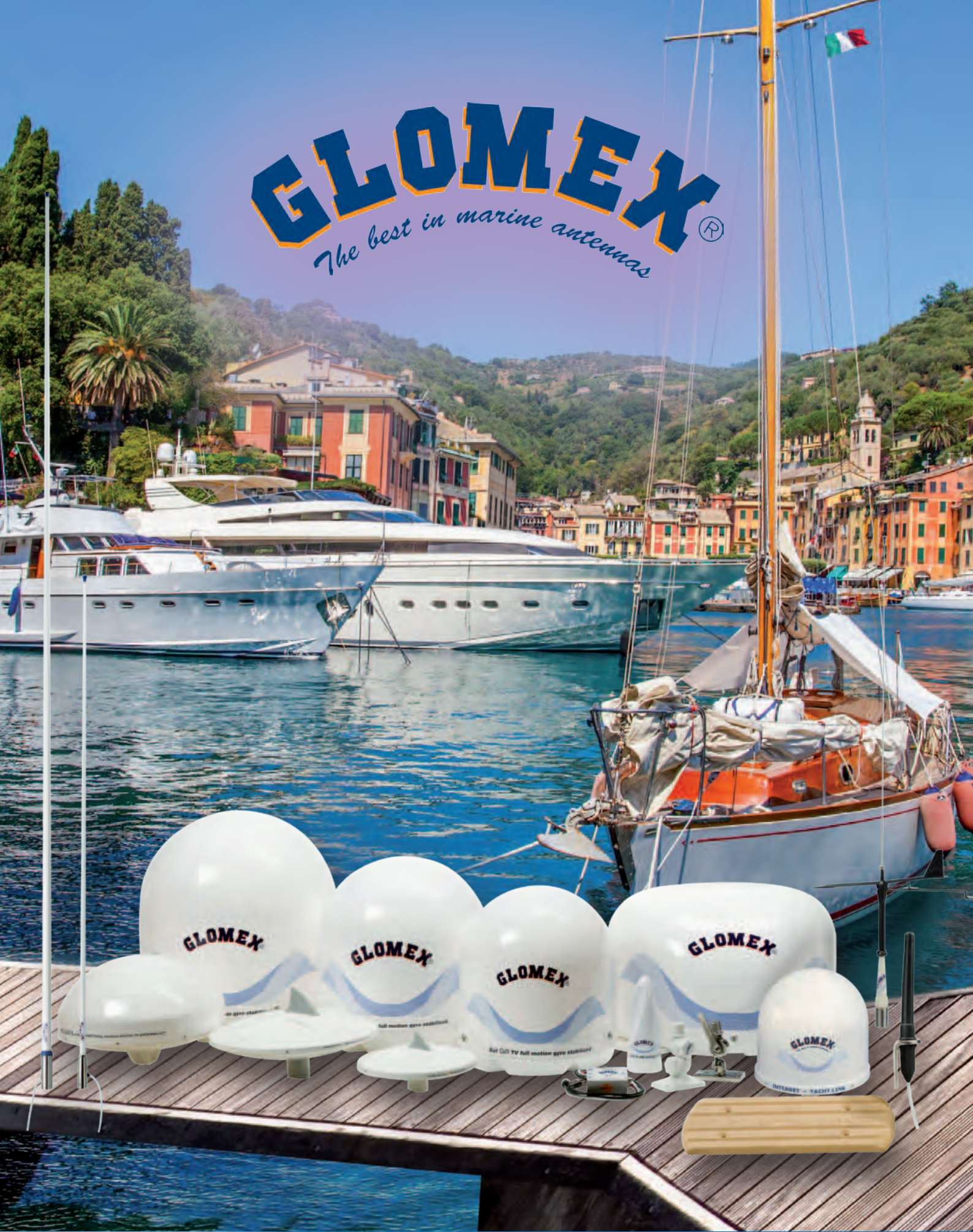


GLOMEX®

The best in marine antennas



30th

MARINE ANTENNAS
2014 CATALOGUE & PRICE LIST

INDEX

GLOMEASY ANTENNAS	5
NEW VHF ANTENNAS	6
NEW UNIVERSAL VHF ANTENNA	11
THE NEW 3G AND WI-FI COASTAL INTERNET ANTENNA SYSTEM	16
THE NEW MARINE ANTENNA FOR LTE/3G/WI-FI/GSM	18
NEW PRODUCTS FOR 2014 AND ACCESSORIES	20
SATELLITE TV ANTENNAS	26
MOUNTS & ACCESSORIES FOR SATELLITE TV ANTENNAS	27
TERRESTRIAL OMNIDIRECTIONAL ANALOG-DIGITAL TV ANTENNAS	28
TERRESTRIAL DIRECTIONAL ANALOG-DIGITAL TV ANTENNAS	29
MOUNTS & ACCESSORIES FOR TERRESTRIAL TV ANTENNAS	30
SPARE PARTS FOR TERRESTRIAL TV ANTENNAS	31
VHF ANTENNAS	32
AIS ANTENNAS	35
AM/FM ANTENNAS	36
MOBILE PHONE ANTENNAS	36
ORBCOMM ANTENNAS	37
CB ANTENNAS	37
MOUNTS & ACCESSORIES FOR VHF, AIS, SSB, AM/FM, MOBILE PHONE, ORBCOMM AND CB ANTENNAS	37
ELECTRONIC CHART PLOTTER MOUNTS	41
EXTENSIONS	41
GROUND PLATES	42
COPPER BAND FOR GROUND PLATES	42
MARINE WATERPROOF SPEAKERS	43
COAX CABLES	43
CONNECTORS	44
SELECTOR CHART	46
PACKAGING	48

LEGEND

AUS = aus retail pack

ACRONYMS

C/UNIT = control unit	CX = coaxial cable	HPD = high performance dish
PB = power boat	RA106SC = RA106 solderless connector	RIB = inflatable boat r.i.b.
SB = sail boat	RB = river boat	TERM = termination

STO = silent tracking operation



Inflatable Boat R.I.B.



Sail Boat



Power Boat



Big Yacht



Commercial Ship



River Boat

GLOMEX, THE BEST IN MARINE ANTENNAS FOR 30 YEARS!

Since **30 years** Glomex is pursuing the goal of providing high quality marine antennas with the best value for money on the market. Glomex was established in 1984 by **Piero Baldassarri**, who was trained "in the field", working for several years in shipyards and boat builders. Since the first years, the Glomex production focuses on VHF and TV antennas that are appreciated worldwide for the **attention and care in the selection of materials and the technological research** carried out that enable Glomex to be the **only company** of nautical sector offering a **lifetime warranty** on a lot of products. One of the first successful antenna is the DVBT TV antenna V9112 that is still the best selling TV antenna worldwide. In few years, Glomex became a leading company with consolidated commercial partnerships all over the world with distributors, the largest shipyards and the most important boat builders. In 2004, strengthened by these successes Glomex developed the satellite TV antennas' range. The company faces the uncertainties of a new development area, counting on its belief in research and development, and on the scrupulous testing carried out on all products. That is the reason why Test Lab, the laboratory boat, is used; on this boat, Glomex technicians tests all our products in order to guarantee the **quality without compromise**. In 2014, Glomex is proud to celebrate its 30th anniversary with their customers thanking them to continue to choose Glomex products. On this occasion Glomex wants to boost its innovative strength proposing **new VHF antennas with FME termination**, specifically developed to meet the multiple needs of boats owners, due to their extreme flexibility and, at the same time, wants to enter in the marine internet antennas sector developing the **new 3G/Wi-Fi antenna** for having internet on board till 10 miles from the coast. Moreover, Glomex has invested considerable resources to develop a wide range of **VHF and SSB professional antennas** characterized by quality, efficiency, safety and exceptional performance. 2014 is also the year that marks the Glomex digital innovation enhancing the traditional and digital communication channels in order to be closer to the customer and to their needs, also on Facebook and Twitter. On the Apple and Android stores, in fact, there is the new Glomex App that allows you to get in touch with the Glomex team, to know its products and innovations, to ask for technical support and much more.

Glomex is proud of its world-wide reputation for the quality and reliability of its products and to be the best choice of millions of boat owners. **To have achieved it, Glomex want to take the opportunity of its anniversary to thank all its customers and distributors around the world.**

GLOMEX, LE MEILLEUR EN MARINE ANTENNES DEPUIS 30 ANS!

Depuis **30 ans**, Glomex a l'objectif de proposer des antennes de très haut niveau à un bon rapport qualité/prix, sur le marché mondial. Glomex est fondée en 1984 par **Piero Baldassarri**, qui s'est formé à «l'université du quai» travaillant plusieurs années dans les chantiers navals. La production se concentre sur les antennes VHF et TV qui sont appréciés partout le monde, pour l'**attention et le soin dans le choix des matériaux** qui permet à Glomex d'être la **seule société** à offrir la **garantie à vie** sur la plupart de ses produits. Le premier produits Glomex fabriqué c'était l'antenne TV V9112 qui est toujours l'antenne TV plus vendue au monde. En quelques années, Glomex devient une société leader avec de partenariats commerciaux consolidé à travers le monde, avec des distributeurs fidèles et les plus grands chantiers navals. Forts de ces succès, en 2004 Glomex entre sur le marché des antennes satellitaires marines. La société est confrontée à des incertitudes sur une nouvelle zone de développement en s'appuyant sur son élan à la recherche et développement et des scrupuleux tests de ses produits. Précisément pour cela, a été utilisé le Test Lab (le bateau laboratoire), sur lequel a été effectué des tests de tous les produits Glomex, pour assurer une **qualité sans compromis**. En 2014, Glomex sera honorée de célébrer ses 30 ans avec ses clients pour les remercier de continuer de choisir les produits Glomex. A l'occasion de cette étape importante, Glomex souhaite renforcer sa force d'innovation proposant **nouvelles antennes VHF avec la terminaison FME**, conçues pour répondre aux besoins des plaisanciers, grâce à leur extrême flexibilité et, en même temps, souhaite pénétrer le secteur des antennes internet proposant la **nouvelle antenne 3G/Wi-Fi** qui permet d'avoir internet dans le bateau jusqu'à 10 miles de la côte. De plus, Glomex a investi des ressources considérables pour mener à bien une large gamme d'**antennes VHF et SSB professionnelles** qui, en conformité avec tous les produits Glomex, se distingue par l'efficacité, la qualité et les performances exceptionnelles. Le 2014 ce sera aussi l'année qui marquera l'innovation digitale de Glomex afin d'améliorer les moyens de communication traditionnels et virtuels qui permettent d'être de plus en plus attentifs à la clientèle en multipliant les occasions de contacts, aussi sur Facebook et Twitter. Dans AppleStore et PlayStore, en outre, il y a la nouvelle App de Glomex qui vous permet d'entrer en contact plus rapidement avec l'équipe Glomex, les nouvelles sur ses produits, exiger une assistance technique et bien plus encore.

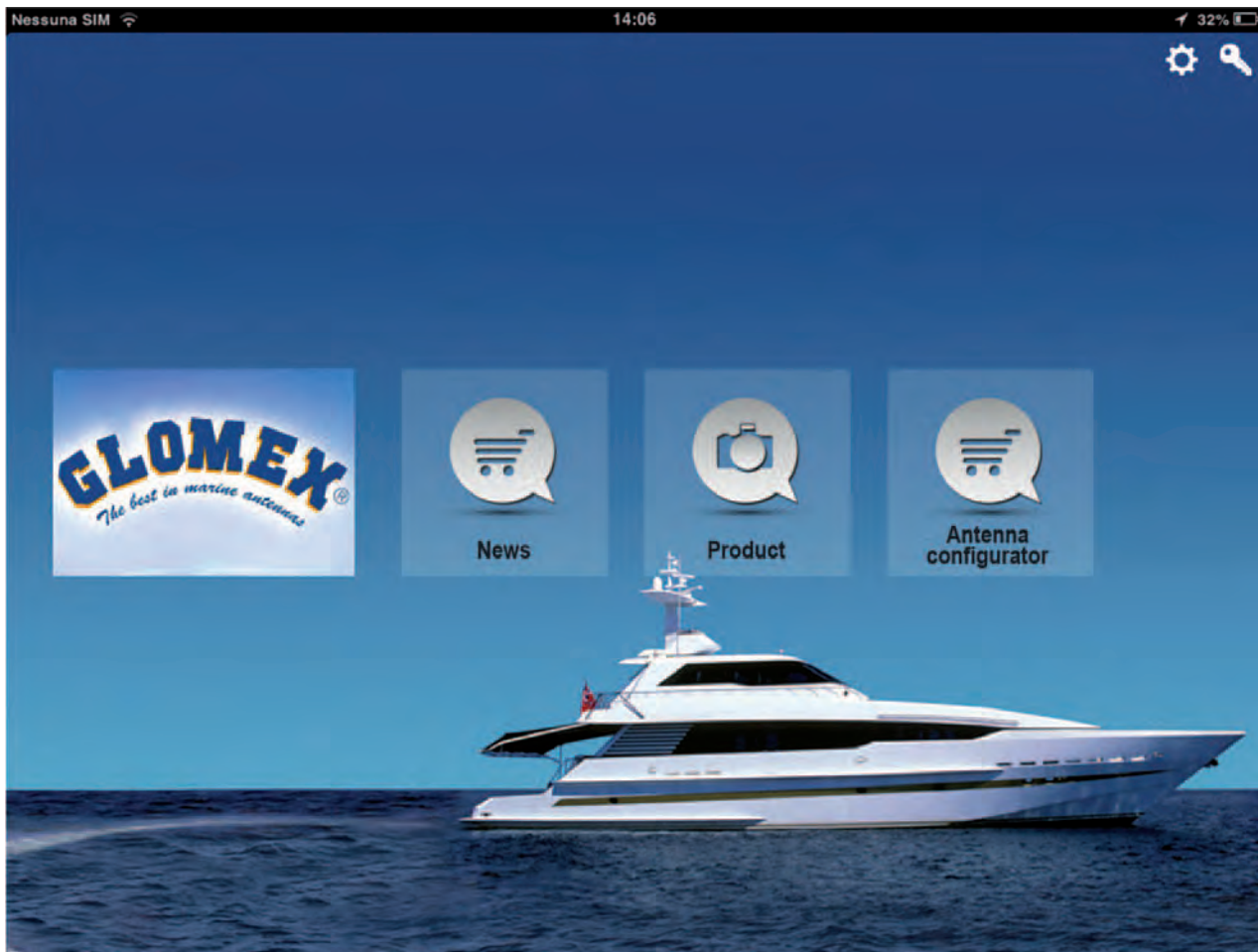
Glomex est fière de sa réputation au niveau mondiale pour la qualité et la fiabilité de ses produits et d'être la choix préféré de millions de plaisanciers. **Pour avoir obtenu ce résultat, Glomex prend l'occasion de son anniversaire pour remercier vivement tous ses fidèles distributeurs et clients à travers le monde.**

GLOMEX, LE MIGLIORI ANTENNE MARINE DA 30 ANNI!

Da **30 anni** Glomex si pone l'obiettivo di realizzare antenne marine di altissimo livello con il miglior rapporto qualità/prezzo sul mercato mondiale. Glomex viene fondata nel 1984 da **Piero Baldassarri**, il quale si è formato "all'università della banchina" operando per diversi anni nei cantieri navali. Fin da subito la produzione si concentra sulla produzione di antenne VHF e TV apprezzate in tutto il mondo per l'**attenzione e la cura nella selezione dei materiali** che consente a Glomex di essere l'**unica azienda** ad offrire la **garanzia a vita** su un gran numero di prodotti. Tra i primi prodotti di successo vi è l'antenna TV V9112 che continua ad essere l'antenna televisiva più venduta al mondo. In poco tempo Glomex diventa una forte realtà aziendale con consolidate partnership commerciali in tutto il mondo, con i propri distributori e con i più grandi cantieri nautici. Forti di questi successi, nel 2004 Glomex entra nel mercato delle antenne TV satellitari. L'azienda affronta le incertezze della nuova area di sviluppo potendo contare sul suo impulso alla ricerca e sviluppo e alle scrupolose fasi di test sui prodotti. A tale scopo è utilizzato il Test Lab, barca laboratorio, su cui sono svolti test sui prodotti Glomex per assicurare una **qualità senza compromessi**. Nel 2014 Glomex è onorata di festeggiare con i propri clienti i suoi 30 anni ringraziandoli di continuare a scegliere i prodotti Glomex. In occasione di questo importante traguardo Glomex vuole rilanciare la propria forza innovativa proponendo **nuove antenne VHF con la terminazione FME** appositamente studiate per rispondere alle molteplici esigenze dei diportisti e, contemporaneamente, vuole penetrare il settore delle antenne internet proponendo la **nuova antenna internet 3G/Wi-Fi** per avere internet in barca fino a 10 miglia dalla costa. Inoltre, Glomex ha investito ingenti risorse per realizzare un'ampia gamma di **antenne VHF e SSB professionali** che, in linea con tutti i prodotti Glomex, si distinguono per qualità, efficienza, sicurezza ed eccezionali performance. Il 2014, infine, è l'anno che sancisce l'innovazione digitale di Glomex potenziando i canali di comunicazione tradizionali e virtuali al fine di essere sempre più vicini alle esigenze dell'appassionato e del professionista della nautica, moltiplicando le occasioni di contatto con il pubblico anche su Facebook e Twitter. Su AppleStore e PlayStore, inoltre, è disponibile la nuova App di Glomex che permette di entrare in contatto più velocemente con il team Glomex, conoscere i suoi prodotti, le novità, richiedere assistenza tecnica e molto altro.

Glomex è orgogliosa della propria reputazione a livello mondiale per la qualità e l'affidabilità dei suoi prodotti e di essere la scelta preferita di milioni di diportisti. **Per aver ottenuto questo risultato Glomex vuole cogliere l'occasione del proprio anniversario per ringraziare tutti i suoi clienti e distributori sparsi nel mondo.**

Discover the new Glomex App!



The new Glomex App is available now. Download it from our website or from the App Store and PlayStore. You will be in contact with Glomex directly from your Android Smartphone or los and get useful information for your business and life on the boat.

Just one click and you can:

1. get informed about new products
2. view and download the new Glomex VHF Antenna Configurator
3. view, download and send our catalogues
4. view, download and send any Glomex information: newsletters, press releases, data sheets, instruction manuals and much more..
5. contact the Glomex customer service
6. access to our E-commerce section
7. get basic utilities about the life on boat as: boxes about navigation and weather alerts, the good leisure boater's check list, the essential equipment and gear list, the international code of nautical flags and marks, and much more ...

Be part of the Boating Team has never been so easy with the new Glomex App!

A partir d'aujourd'hui il y a une nouvelle App de Glomex. Téléchargez-le sur notre site ou sur AppStore et PlayStore.

Vous serez en contact avec Glomex directement à partir de votre smartphone Android ou los et obtenir des informations utiles pour votre entreprise et la vie sur le bateau.

Juste un clic et vous pouvez:

1. être informé sur les nouveaux produits
2. visualiser et télécharger le nouvelle Configurateur d'antenne VHF
3. visualiser, télécharger et envoyer nos catalogues
4. visualiser, télécharger et envoyer beaucoup des informations de Glomex: bulletins d'information, communiqués de presse, fiches techniques, manuels et bien plus encore ..
5. contacter le service client Glomex
6. accéder à notre section E-commerce
7. obtenir des services publics de base pour votre séjour dans le bateau comme: alertes relatives à la navigation, la météo, la liste de contrôle du parfait plaisancier, les dotations et équipements essentiels, le code international des signaux des drapeaux nautiques, et bien plus encore ...

Faire partie du Nautisme Equipe n'a jamais été aussi facile avec la nouvelle App Glomex!

Da oggi è disponibile la nuova applicazione di Glomex. Scaricala subito dal nostro sito o da PlayStore e AppStore.

Potrai essere in contatto con Glomex direttamente dal tuo Smartphone Android o los ed ottenere informazioni utili al tuo business e alla vita in barca.

Basta un click e potrai:

1. essere informati sui nuovi prodotti
2. visionare e scaricare il nuovo Configuratore di antenne VHF
3. visionare, scaricare ed inviare i nostri cataloghi
4. visionare, scaricare ed inviare qualsiasi informazione di Glomex: newsletter, press release, schede prodotto, manuali e molto altro..
5. contattare il servizio clienti Glomex
6. accedere alla nostra sezione E-commerce
7. ottenere fondamentali utilities per la vita in barca quali box avvisi sulla navigazione e sul meteo, la check list del buon diportista, i contatti dei compartimenti marittimi, il codice internazionale delle bandiere e segnali nautici, e molto altro ancora...

Con la nuova App di Glomex far parte della Squadra Nautica non è mai stato così semplice!

Glomex on Social Networks



Glomex opens its profile on Facebook and Twitter to be more attentive to its customers. Glomex confirms its willingness to be more and more attentive to the customer and close to the needs of the fan and the professional of the yachting world by multiplying the opportunities for contact with the public and providing a privileged and faster communication channel.

Glomex est aussi sur Facebook and Twitter pour être plus proche de ses clients. Glomex confirme sa volonté d'être plus attentif à la clientèle et de répondre aux besoins de leurs fans et des professionnels du monde de Nautisme multipliant les occasions de contact entre l'entreprise et ses le public et en fournissant un canal de communication privilégié et plus rapide.

Glomex si trova anche su Facebook e Twitter per essere sempre più vicino ai propri clienti. Glomex conferma la sua volontà di essere sempre più attenta al cliente e vicino alle esigenze dei propri fan e dei professionisti del mondo dello Nautica moltiplicando le occasioni di contatto con il pubblico ed offrendo un canale di comunicazione privilegiato e più veloce.

Glomex increases its presence in Asia



www.glomex.asia

古罗曼斯 - 船用天线

Glomex increases its presence in the Far East developing its sales network in China and making the new Glomex website in Chinese. We think that the Chinese market is ready for our products and to welcome the quality, innovation and excellence of *Made by Glomex!*

Glomex renforce sa présence en Extrême-Orient en renforçant son réseau de vente en Chine et en réalisant le nouveau site web en chinois. Ces nos actions sont motivées par le fait que nous croyons que le marché chinois est maintenant prêt pour nos produits et pour accueillir la qualité, l'innovation et l'excellence du *Made by Glomex!*

Glomex incrementa la sua presenza in Estremo Oriente rafforzando la propria rete di vendita in Cina e sviluppando il nuovo sito web in Cinese. Queste nostre azioni sono motivate dal fatto che riteniamo che il mercato cinese sia ormai pronto per i nostri prodotti e per accogliere la qualità, l'innovazione e l'eccellenza del *Made by Glomex!*

NEW VHF ANTENNAS LINE FOR 2014 - COMMON FEATURES AND ADVANTAGES

Glomex has developed the new Glomeeasy line that includes the new RA106SLSFME, RA106GRPFME, RA109SLSFME, RA109GRPFME and the Universal VHF antenna RA300.

ALL THESE ANTENNAS ARE BASED ON NEW CONCEPTS IN MARINE ANTENNAS:

1. JUST A FEW ANTENNAS FOR ALL APPLICATIONS:

This avoids to buy or stock many different models, so you can save money! Each antenna, in fact, can be matched with a few selected and sold separately components to meet all the specific boat owners needs

2. THE FLEXIBILITY IN ASSEMBLING THE VHF SYSTEM IN THE POWER AND SAIL BOATS:

You can select what components you need (brackets, mounts, adaptor) and choose between the different lengths of the low loss coaxial cable RG8X. This allows you to assemble the antenna in accordance with the boat VHF system requirements.

3. EASY AND QUICK INSTALLATION OF THE ANTENNAS AND THEIR OPTIONAL ACCESSORIES:

Each coaxial cable has a **pre-installed** professional, high quality and rugged FME connector. So the coaxial cable is just ready to be fitted on the antenna termination in a few second. **This saves time and money!**

4. LIFETIME WARRANTY:

Glomex uses only selected, high quality and tested materials for producing its antennas. For this reason, Glomex is the only company in nautical sector offering the lifetime warranty on these products.



GLOMEAASY ANTENNAS

FME CONNECTOR

These new VHF antennas have the FME connector termination. This feature is aimed to simplify and save time and money during the antenna's installation. All coaxial cables of these antennas, in fact, have a pre-installed FME connector that has the following advantages:

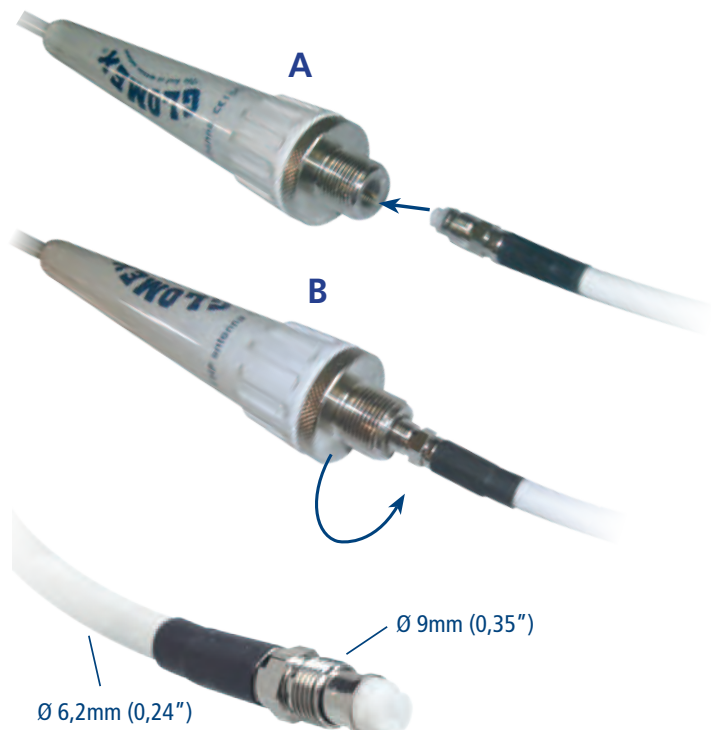
1) Fast fitting - No Soldering - No Cable Cutting

The coaxial cable is just ready to be fitted on the antenna termination in a few second. The weatherproof connector is pre-installed in the coaxial cable. To use the VHF antenna, you have only to fit the FME connector on the termination antenna (A) and screw the nut counter clockwise (B)

This feature allows to have the quickest and easiest installation of the connector on the market!

2) Very thin connector

The FME connector has a diameter of only 9 mm (0,35"), so it can pass through 9,5 mm (0,37") holes for a quick and easy fitting of the coaxial cable in the boats and masts.



RG8X COAXIAL CABLE

These new VHF antennas must be matched with the Glomex RG8X coax cable that has the following advantages:

1) RG8X is a very low loss coaxial cable.

On a 25 mt (82') installation, RG8X has an attenuation of the signal of about 2 dB less than that of RG58/CU. This allows a better coverage of the VHF radio communication range and a more performing VHF antenna.

2) RG8X has a compact diameter, only 6 mm (0,24"). Its diameter is smaller than that of RG213U 10 mm (0,39") and has similar performances. Moreover, its diameter is just 1 mm (0,04") more than that of RG58CU but has better performances.

3) RG8X coaxial cable is available on different lengths with the pre-installed FME connector for a quick and easy installation on the boat. This allows to save time and money as no connector wiring and test are needed.



3 mt / 10' coaxial cable
code RA350/3FME



6 mt / 20' coaxial cable
code RA350/6FME



12 mt / 39' coaxial cable
code RA350/12FME



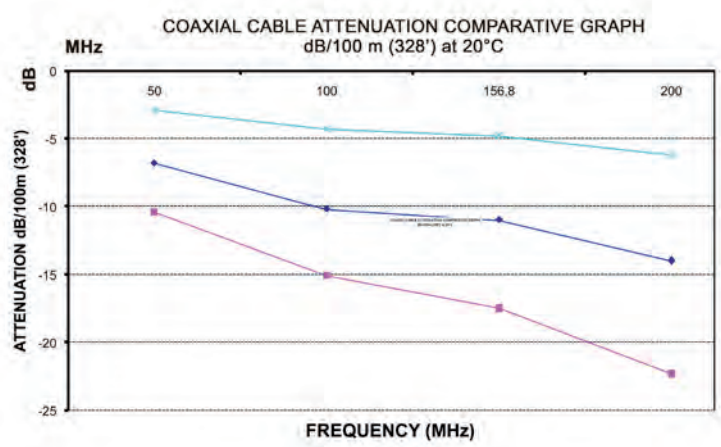
18 mt / 59' coaxial cable
code RA350/18FME



24 mt / 78' coaxial cable
code RA350/24FME



30 mt / 99' coaxial cable
code RA350/30FME



— RA213/U - 10 mm / 0,39' Ø
— RG8X - 6 mm / 0,24' Ø
— RG58C/U - 5 mm / 0,20' Ø

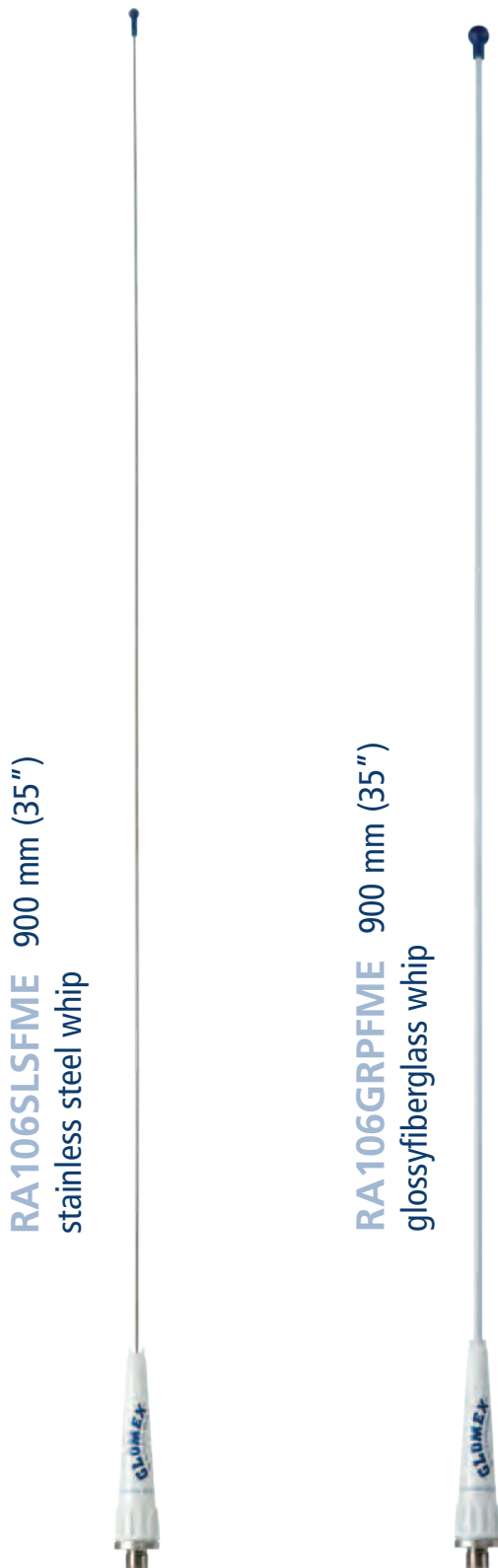
NEW VHF ANTENNAS

RA106SLSFME & RA106GRPFME

The new VHF antennas with the easier installation on the market

The best flexibility in assembling your VHF system

DECIDE WHAT COMPONENTS YOU NEED AND ASSEMBLE YOUR ANTENNA



Developed in 1991, after more than 20 years and more than 1 million delivered, the new RA106 changes the Glomex solderless connector with a FME connector for a quick and more comfortable assembling.

ADVANTAGES:

1. High performance $\frac{1}{2}$ wave antenna
2. Great flexibility for answering all boat owner's installation need
3. FME termination for an easy and quick fitting of the coaxial cable with pre-installed FME connector
4. Lifetime warranty
5. High quality materials
6. Very rugged structure
7. Vibration proof, lightweight and corrosion resistant antenna
8. Available with coaxial cable in different lengths





RA106SLFME and RA106GRPFME are the new VHF antennas, specifically developed to make life easier for boat owners and, at the same time, to ensure the thirty-year security of Glomex antennas thanks to the attention and care in the selection of materials and in the technological research. These two new antennas, with the stainless steel (RA106SLFME) and fibreglass whip (RA106GRPFME), are high-performance, rugged and ideal for all types of small and medium size sailing and motor yachts. The innovative element of these antennas is their ability to offer a great flexibility to the boat owners in the implementation of its VHF system. Glomex wants to meet the multiple needs of antenna installation providing an antenna that can be matched with different mounts and brackets and a high quality and low loss coaxial cable, offered in various lengths and already plugged at both ends with a special professional and miniaturized FME connector. All this allows boat owners to have a great freedom in the implementation of the VHF system and to have an extremely easy and fast installation, thanks to the FME-PL259 adapter and various optional supports.



Les nouvelles antennes VHF RA106SLFME et RA106GRPFME simplifient la vie des plaisanciers et, en même temps assurent la 30 ans sécurité des antennes Glomex grâce à l'attention en choisir les meilleurs matériaux de construction et à la fiabilité de fonctionnement. Ces deux nouvelles antennes avec le style en acier inoxydable (RA106SLFME) et en fibre de verre (RA106GRPFME) sont performantes, robustes et idéales pour tous les types d'embarcation à voile et bateaux à moteur de petite et moyenne dimension. L'élément novateur de ces antennes est leur capacité à offrir une grande souplesse aux plaisanciers dans la réalisation du système VHF. Glomex en fait veut répondre aux multiples exigences que ce soit en la fourniture comme sur l'installation de l'antenne à laquelle vous pouvez connecter différents supports et un câble coaxial de haute qualité, à faible perte et de différentes longueurs avec un connecteur spécial FME, professionnel et miniaturisé déjà inséré dans les deux extrémités. Ce qui permet une grande liberté au plaisancier dans la composition du système VHF et une installation extrêmement simple et rapide, grâce à l'adaptateur FME-PL259 et aux différentes supports en option.



Le nuove antenne VHF RA106SLFME e RA106GRPFME semplificano la vita dei diportisti assicurando, allo stesso tempo, la trentennale sicurezza delle antenne Glomex nella scelta dei migliori materiali costruttivi e nell'affidabilità di funzionamento. Queste due nuove antenne, con lo stilo in acciaio inox (RA106SLFME) e in fibra di vetro (RA106GRPFME), sono performanti, robuste ed ideali per tutti i tipi d'imbarcazione a vela e a motore, dalle piccole e medie dimensioni. L'elemento innovativo di queste antenne è la loro capacità di offrire una grande flessibilità al diportista nella realizzazione del proprio impianto VHF. Glomex, infatti, vuole venire incontro alle molteplici esigenze di installazione offrendo un'antenna a cui è possibile associare differenti supporti ed un cavo coassiale di altissima qualità e a bassa perdita offerto in varie lunghezze e già cablato in entrambe le estremità con lo speciale connettore FME, professionale e miniaturizzato. Tutto questo consente al diportista una grande libertà nella composizione dell'impianto VHF ed un'installazione estremamente facile e rapida, grazie anche all'adattatore FME-PL259 e ai vari supporti opzionali.



Sail Boat



Power Boat

ANTENNA CODE	RA106SLFME	RA106GRPFME
FREQUENCY RANGE	156/162 MHz	156/162 MHz
GAIN AVERAGE	3dB	3dB
IMPEDANCE	50 ohms	50 ohms
POLARIZATION	Vertical	Vertical
SWR	1,3 at 156,8 MHz	1,3 at 156,8 MHz
MAX INPUT POWER	100 W	100 W
DC GROUND	Yes	Yes
ANTENNA LENGTH	900 mm (35")	900 mm (35")
ANTENNA WEIGHT	180 g (6,35 oz)	180 g (6,35 oz)
TERMINATION	FME	FME

NEW VHF ANTENNAS

RA106SLSFME & RA106GRPFME

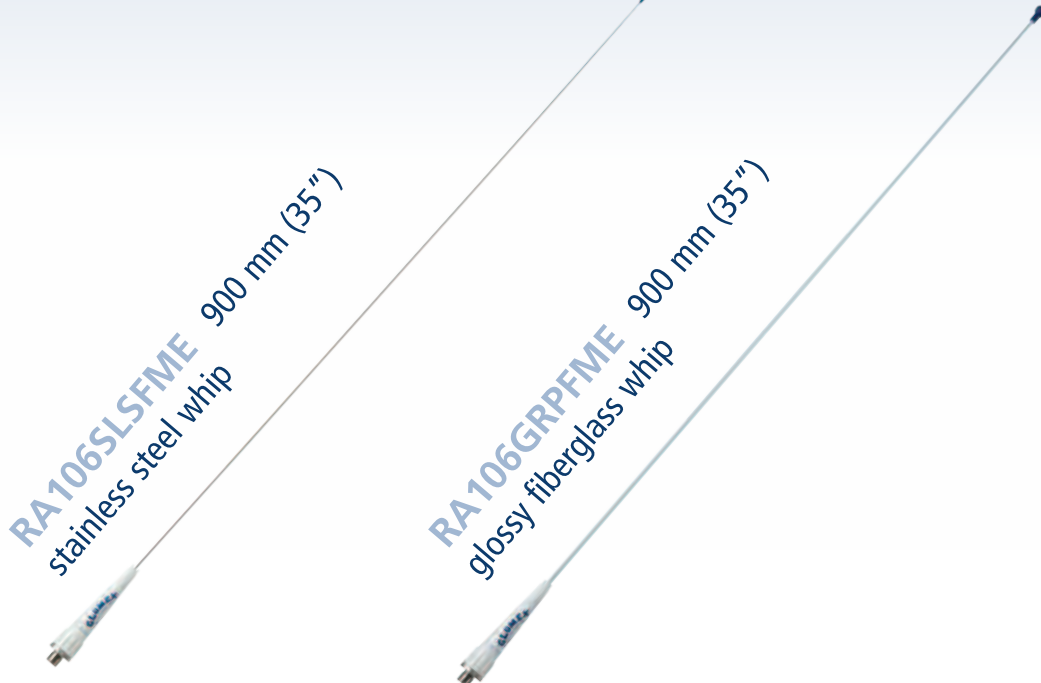
The new VHF antennas with the easier installation on the market

The best flexibility in assembling your VHF system

DECIDE WHAT COMPONENTS YOU NEED AND ASSEMBLE YOUR ANTENNA

Please see the following different installation examples

SAIL BOAT MASTHEAD INSTALLATION COMPONENTS



OPTIONS (not included)



Masthead
Bracket
code RA106BRACKINOX



L-Masthead
Bracket
code RA106BRACKINOX-L



Feed-thru for
deck passage
code RA140



Connector
protection
code RA138



Adaptor FME Female
to SO239 Female
code RA351



Adaptor FME male
to PL259 Male
code RA352



wind
indicator
code RA179

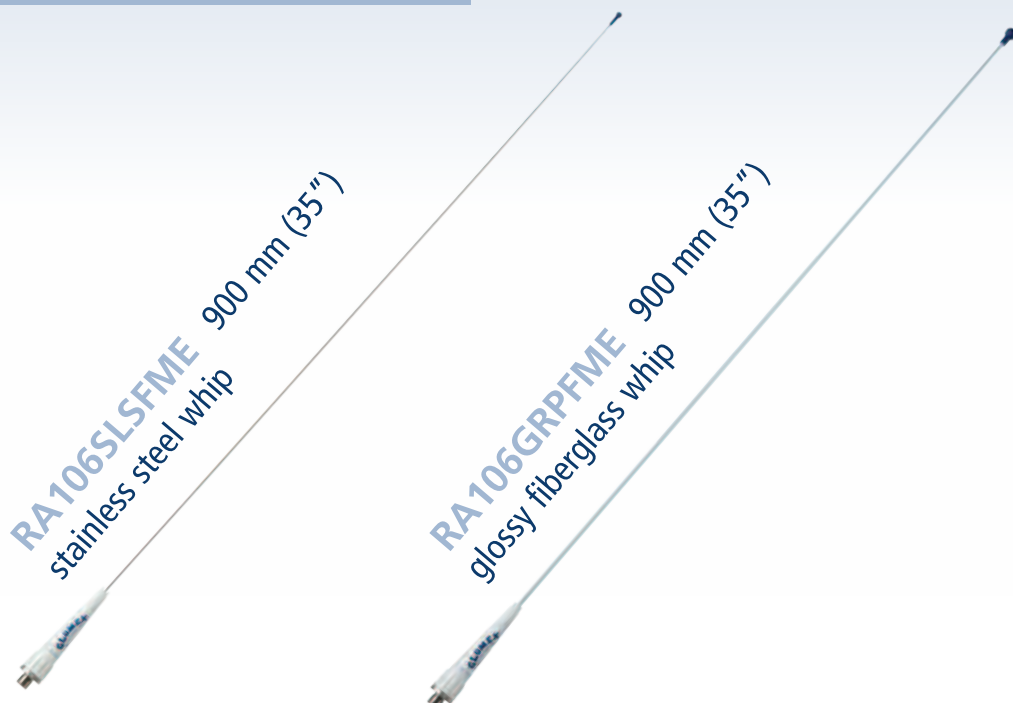


RG8X coaxial cable
in different length
see page 10

All these accessories are not included in the antenna to let you decide what you need and assemble your personal antenna
Find out our other accessories on page 20



POWER BOAT INSTALLATION COMPONENTS



OPTIONS (not included)



Ratchet
mount
code RA135FME



Feed-thru for
deck passage
code RA140



Connector
protection
code RA138



Adaptor FME Female
to SO239 Female
code RA351



Adaptor FME male
to PL259 Male
code RA352



RG8X coaxial cable
in different length
see page 10

All these accessories are not included in the antenna to let you decide what you need and assemble your personal antenna

Find out our other accessories on page 20

**RA106SLSFME and RA106GRPFME
can become
RA109SLSFME and RA109GRPFME
BY USING ONLY AN ADAPTOR**

If you need to replace an existing antenna that use a coax cable with a PL259 connector, it's possible to use this two new Glomex antennas and the new RA351

FME Termination



SO239 Termination

NEW VHF ANTENNAS

the new Glomex Adaptor FME female to SO239 female

Very quick installation of the RA351



CHOOSE THE LENGTH OF THE COAX CABLE YOU NEED

Each cable has a pre-installed professional, high-quality and rugged FME connector



The quickest and easiest installation of the FME connector on the Antenna!



To install the connector on the antenna you have only to fit the FME connector on the termination antenna (A) and screw the nut counterclockwise (B).



NEW UNIVERSAL VHF ANTENNA

RA300

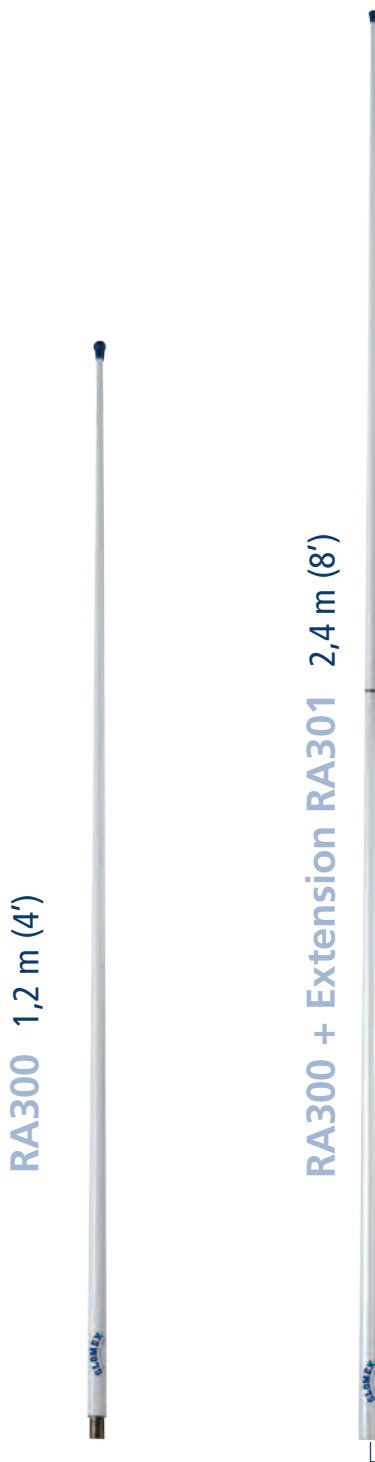
The new antenna is based on new concept in marine antennas:

Just one VHF antenna for all applications

This avoids to buy or stock many different models, so you can save money!

The antenna is supplied with a few selected and sold separately components to meet all the specific boat owners needs

DECIDE WHAT COMPONENTS YOU NEED AND ASSEMBLE YOUR ANTENNA



KEY POINTS:

1. High performance $\frac{1}{2}$ wave antenna
2. Great flexibility for answering all boat owner's installation need
3. FME termination for an easy and quick fitting of the coaxial cable with pre-installed FME connector
4. Lifetime warranty
5. High quality materials
6. Very rugged structure
vibration proof, lightweight and corrosion resistant antenna
7. Coaxial cable available with different lengths: from 3 (10') to 30 mt (99')
8. With only an extension (RA301), identical in shape and size to the antenna, it can become a more performing 2,4 mt (8') VHF antenna. You have only to screw the antenna on the extension!



NEW UNIVERSAL VHF ANTENNA

RA300

It meets all your need, thanks to its great **Flexibility.**

More Antennas in 1 model: with a few items you can have many Antennas!

DECIDE WHAT COMPONENTS YOU NEED AND ASSEMBLE YOUR ANTENNA

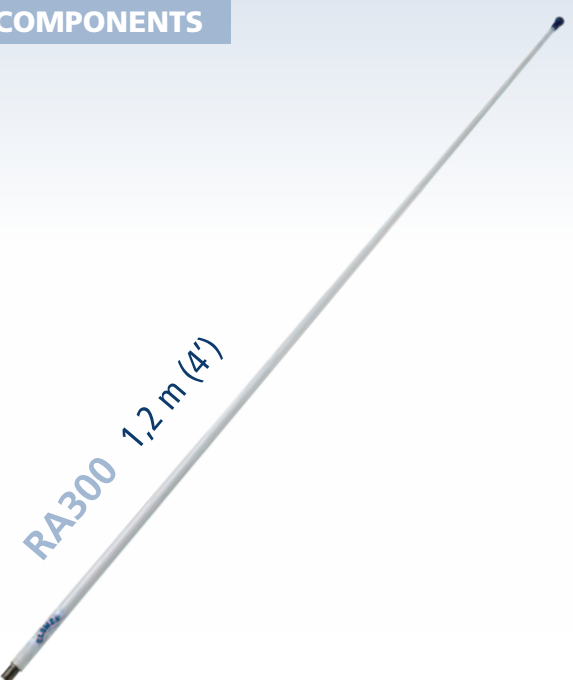
Please see the following different installation examples

POWER BOAT INSTALLATION COMPONENTS



EXAMPLE N° 1

1,2m (4') antenna



OPTIONS (not included)



Ratchet
mount
code RA135FME



Feed-thru for
deck passage
code RA140



Connector
protection
code RA138



Adaptor FME male
to PL259 Male
code RA352



RG8X coaxial cable
in different length
see page10

All these accessories are not included in the antenna to let you decide what you need and assemble your personal antenna
Find out our other accessories on page 20

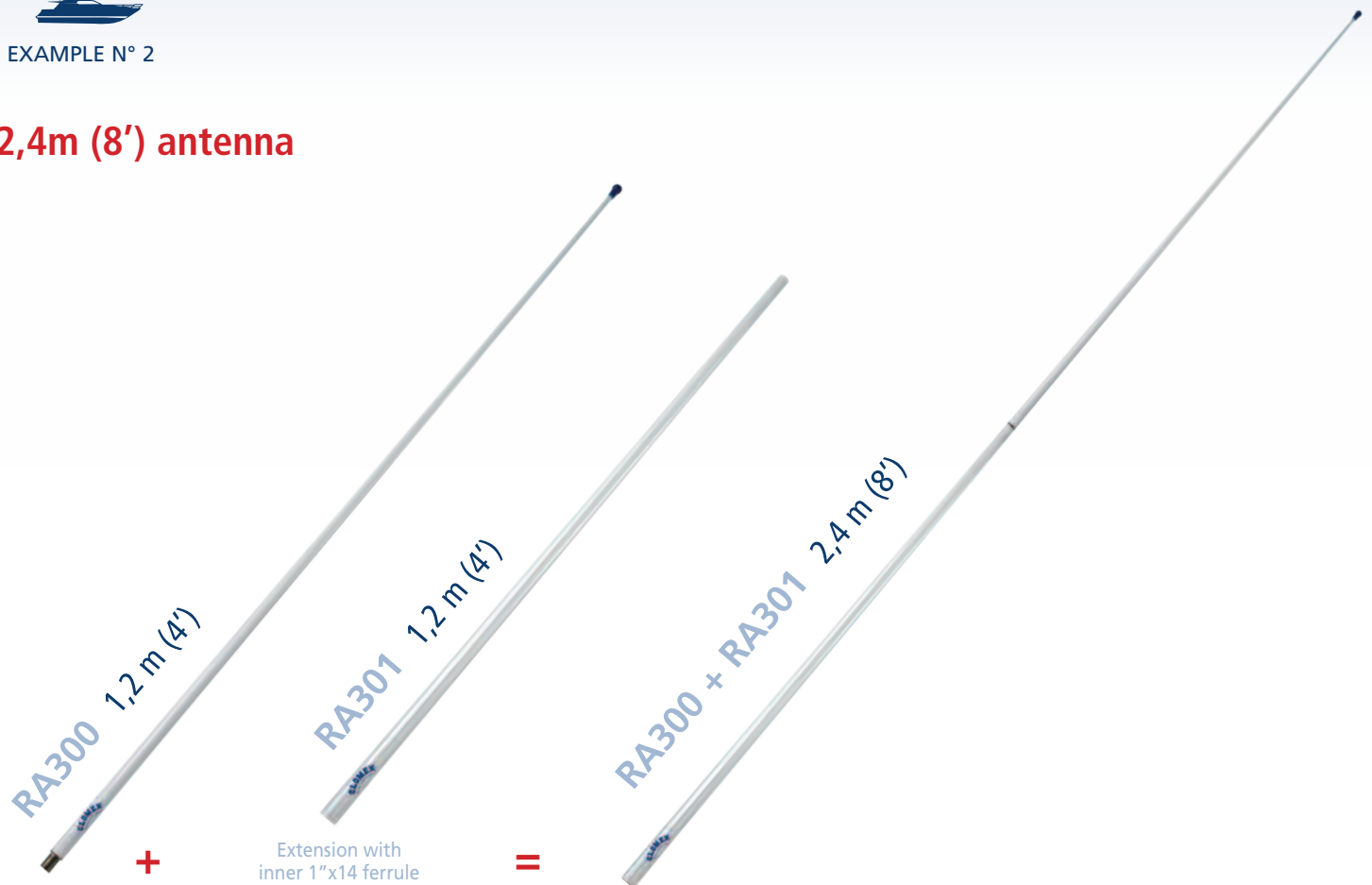


POWER BOAT INSTALLATION COMPONENTS



EXAMPLE N° 2

2,4m (8') antenna



OPTIONS (not included)



Stainless steel
Rachet mount
code RA107SSFME



Feed-thru for
deck passage
code RA140



Connector
protection
code RA138



RG8X coaxial cable
in different length
see page10

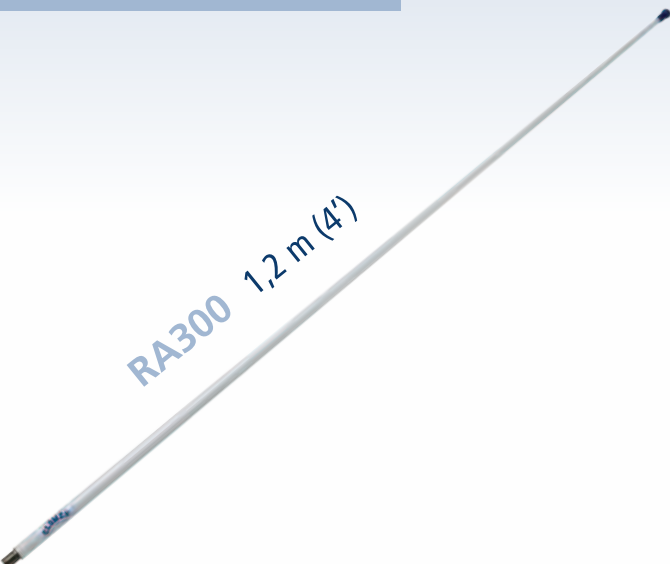
All these accessories are not included in the antenna to let you decide what you need and assemble your personal antenna
Find out our other accessories on page 20

NEW UNIVERSAL VHF ANTENNA

SAIL BOAT MASTHEAD INSTALLATION COMPONENTS



1,2m (4') antenna



OPTIONS (not included)



Masthead
Bracket
code RA106BRACKINOX



L-Masthead
Bracket
code RA106BRACKINOX-L



Feed-thru for
deck passage
code RA140



Connector
protection
code RA138



Adaptor FME Female
to SO239 Female
code RA351



Adaptor FME male
to PL259 Male
code RA352



RG8X coaxial cable
in different length
see page 10

All these accessories are not included in the antenna to let you decide what you need and assemble your personal antenna
Find out our other accessories on page 20

CHOOSE THE LENGTH OF THE COAX CABLE YOU NEED

Each cable has a
pre-installed professional,
high-quality and rugged
FME connector

Ø 6,2mm (0,24")

Ø 9mm (0,35")

Very quick installation of the
FME connector on the antenna
termination – see page 10



3 mt / 10' coaxial cable
code RA350/3FME



6 mt / 20' coaxial cable
code RA350/6FME



12 mt / 39' coaxial cable
code RA350/12FME



18 mt / 59' coaxial cable
code RA350/18FME



24 mt / 78' coaxial cable
code RA350/24FME



30 mt / 99' coaxial cable
code RA350/30FME



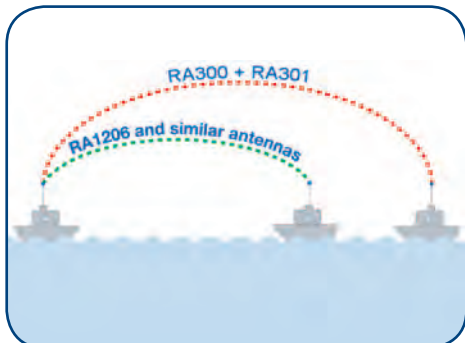
Glomex wants to make life easier for boat owners by offering a new universal, rugged, high performance and adaptable to every need VHF antenna RA300. The new antenna, made with the best raw materials, is composed of a fibreglass tube, resistant to stress and treated with anti-yellowing material, which protects the internal brass elements. Long 1.2 m (4'), with a gain of 6dB, the antenna is both for masthead installation in order to have the best transmission performance, and for the installation on motor boats thanks to various optional supports. On the bottom, the antenna has a 5/8"x24 threaded ferrule that can be matched with optional brackets and mounts. Moreover, the antenna can be provided with the new Glomex high quality and low loss coaxial cable RG8X offered in various lengths and already pre-installed at both terminations with a special professional and miniaturized FME connector. If, however, it is necessary to have a longer antenna, you can use the new 1,2m (4') rugged extension RA301, made with the same construction materials of the VHF antenna to get outstanding aesthetics. This extension is easily mountable on the bottom of the antenna and is equipped with an internal, integrated 1"x14 ferrule to easily install it on any Glomex mounts. All these features allow boat owners to have a great freedom in the implementation of the VHF system and to have an extremely easy and fast installation, thanks to the FME-UHF adapter and various optional supports.



Glomex veut simplifier la vie aux plaisanciers en leurs offrant une antenne universelle VHF robuste, performante et facilement adaptable pour chaque exigence. La nouvelle antenne, réalisée avec les meilleures matières premières, se compose d'une canne en fibre de verre, résistante aux contraintes, traitée avec un matériel anti-jauissement, qui protège les éléments internes en laiton. Longue 1,2m avec un gain de 6 dB, l'antenne est indiquée pour l'installation en tête de mât du bateau afin d'avoir la meilleure performance de réception et de transmission, et aussi, grâce aux diverses options de supports, peut être installée également sur des bateaux à moteur. Sur l'extrémité inférieure, l'antenne dispose d'une virole filetée 5/8"x24 à laquelle on peut brancher des équerres et supports pour une installation extrêmement facile et rapide et le nouveau câble coaxial RG8X de Glomex, de haute qualité, à faible perte et de différentes longueurs avec un connecteur spécial FME, professionnel et miniaturisé déjà inséré dans les deux extrémités. Si, toutes fois, il est nécessaire d'avoir une antenne plus longue, vous pouvez utiliser la nouvelle extension construite avec les même matériaux robustes sous-ensembles de l'antenne VHF pour obtenir une esthétique exceptionnelle. Cette rallonge est facilement montable sur l'extrémité inférieure de l'antenne et est équipée d'un virole interne intégré 1"x14 pour faciliter son fixation sur toutes les supports Glomex. Toutes ces caractéristiques permettent à l'antenne d'être extrêmement flexible, ce qui permet au plaisancier, une grande liberté dans la composition du système VHF et d'une installation extrêmement facile et rapide avec les différentes supports en option.



Glomex vuole semplificare la vita dei diportisti offrendo loro un'antenna universale VHF robusta, performante e facilmente adattabile ad ogni esigenza. La nuova antenna, realizzata con le migliori materie prime, è composta da una canna in fibra di vetro, resistente alle sollecitazioni e trattata con materiali anti-ingiallimento, che protegge gli elementi interni in ottone. Lunga 1,2m, con un guadagno di 6dB, l'antenna è indicata sia per l'installazione in testa d'albero al fine di avere le migliori performance di ricezione e trasmissione sia, grazie a varie basi opzionali, per l'installabile su imbarcazioni a motore. All'estremità inferiore l'antenna ha una boccola filettata 5/8"x24 su cui è possibile installare in maniera estremamente facile e rapida il nuovo cavo coassiale RG8X di Glomex di altissima qualità e a bassa perdita offerto in varie lunghezze e già pre-installato in entrambe le estremità con lo speciale connettore FME, professionale e miniaturizzato. Qualora, invece, fosse necessario avere un'antenna più lunga, è possibile utilizzare la nuova robusta prolunga di 1,2m, realizzata con gli stessi materiali costruttivi dell'antenna VHF per ottenere un'estetica eccezionale. Tale prolunga è facilmente montabile sull'estremità inferiore dell'antenna ed è dotata di una boccola interna integrata 1"x14 per facilitare il suo fissaggio su qualsiasi base Glomex. Tutte queste caratteristiche permettono all'antenna di essere estremamente flessibile, consentendo al diportista una grande libertà nella composizione dell'impianto VHF ed un'installazione estremamente facile e rapida, grazie anche all'adattatore FME-UHF e ai vari supporti opzionali.



ANTENNA CODE	RA300	RA300 + RA301
FREQUENCY RANGE	156/162 MHz	156/162 MHz
GAIN AVERAGE	6dB	6dB
IMPEDANCE	50 ohms	50 ohms
POLARIZATION	Vertical	Vertical
SWR	100W	100W
MAX INPUT POWER	1,3 at 156,8 MHz	1,3 at 156,8 MHz
DC GROUND	Yes	Yes
ANTENNA LENGTH	1,2 m (4')	2,4 m (8')
ANTENNA WEIGHT	325 g (11,46 oz)	561 g (19,79 oz)
TERMINATION	FME	FME

THE NEW 3G AND WI-FI COASTAL INTERNET ANTENNA SYSTEM

weBBoat IT1003



Weight: 500 g (1,1 lb)



Sail Boat



Power Boat



Big Yacht



Internet on your boat is very easy and affordable with Glomex!

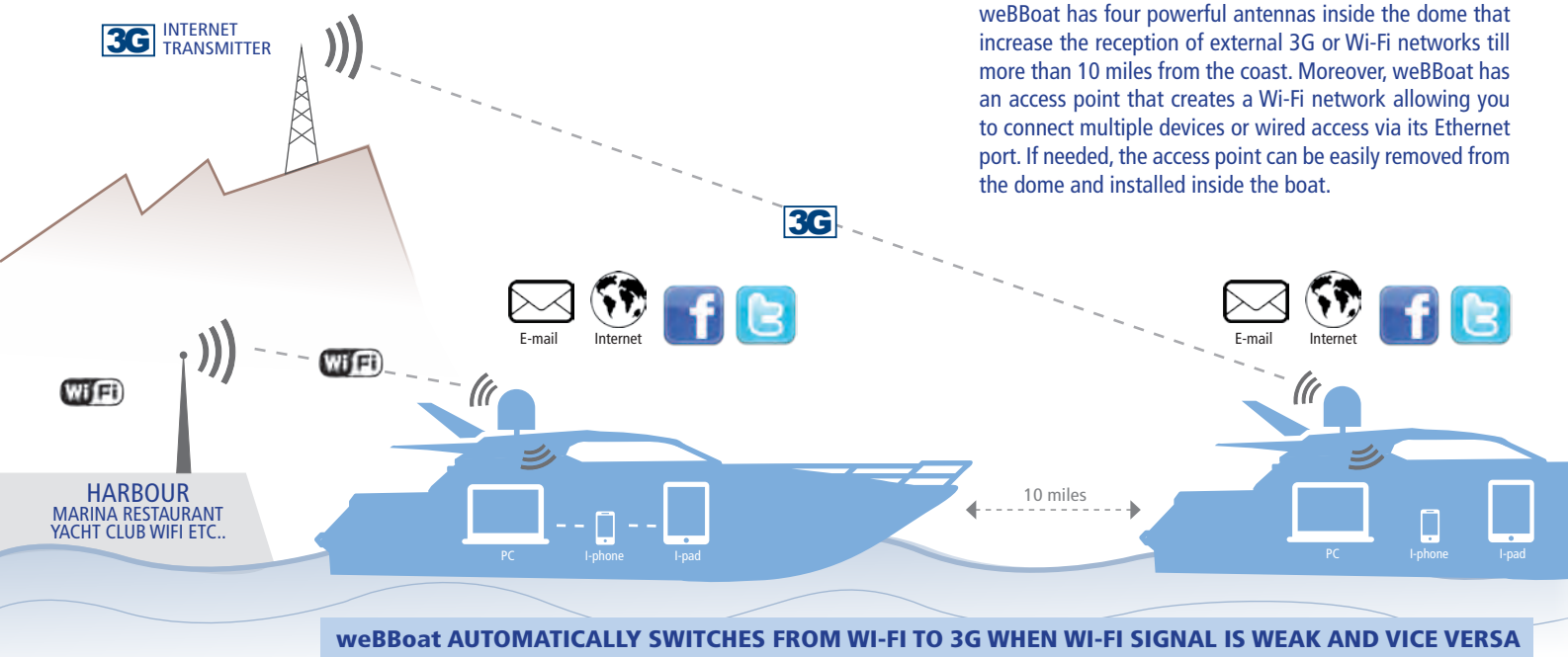
**weBBoat IS MORE THAN A 3G/WI-FI ROUTER
IT'S ALSO AN ANTENNA AND AN ACCESS POINT**

Insert the SIM Card inside the router and get a 3G or Wi-fi connection in your boat for all your internet devices (Smartphones, tablet, Iphone, Ipad, PC...)

Main Features:

- Automatic switch 3G to Wi-Fi on registered networks
- HSPA+ up to 21 Mbps in download and 5.76 Mbps in upload
- Quadband UMTS and GSM
- Complies with IEEE 802.11n, IEEE 802.11g and IEEE 802.11b wireless standards
- Complies with IEEE 802.3 and IEEE 802.3u standards
- Four Ethernet ports
- 2 Diversity high gain antennas
- Integrated OpenVPN and Dynamic DNS
- 3G backup WAN function
- SMS reboot function
- Android and iOS App for an easy control

How weBBoat works



weBBoat has four powerful antennas inside the dome that increase the reception of external 3G or Wi-Fi networks till more than 10 miles from the coast. Moreover, weBBoat has an access point that creates a Wi-Fi network allowing you to connect multiple devices or wired access via its Ethernet port. If needed, the access point can be easily removed from the dome and installed inside the boat.

 IT1003 is the new 3G/Wi-Fi HSPA + coastal internet antenna that allows you to have a high speed internet connection (both wireless and Ethernet) throughout your boat. Having a wireless connection, in fact, has never been so quick and easy: just insert a SIM card (not supplied) on the router and all internet devices on the boat (iPhone, Smartphone, iPad, tablet, PC..) will use the 3G connection of the SIM card and surf on internet without complications.

 IT1003 est le nouveau antenne internet pour la côte 3G et WiFi HSPA+ qui permet d'avoir une connexion internet, à haute vitesse, que ce soit par voie Wireless que Ethernet, sur toute l'embarcation. Avoir une connexion Wireless, en fait, cela n'a jamais été aussi facile et aussi rapide: il suffit d'insérer une carte SIM (non fourni) sur le routeur et tous les dispositifs internet présents sur l'embarcation (iPhone, Smartphone, Ipad, Tablet, PC...) seront connectés avec le 3G et la possibilité de naviguer librement sur internet se fera automatiquement.

 IT1003 è la nuova antenna internet per la costa 3G/Wi-fi HSPA+ che permette di avere una connessione internet ad alta velocità sia wireless sia Ethernet su tutta l'imbarcazione. Avere una connessione wireless, infatti, non è mai stato così facile e veloce: basta inserire una scheda SIM (non fornita) sul router e tutti i dispositivi internet presenti sull'imbarcazione (Iphone, Smartphone, Ipad, tablet, PC..) potranno agganciare la connessione 3G della SIM e navigare liberamente su internet.

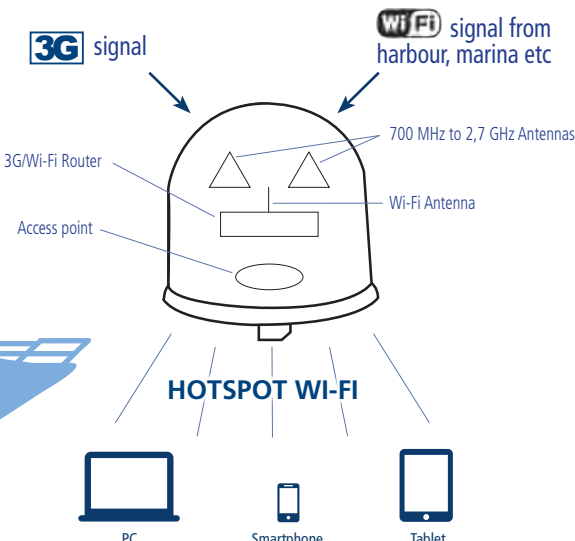
KEY POINTS:

1. Increases the Wi-Fi and 3G internet coverage when you are on the harbor at anchor or on navigation till more than 10 miles from the coast (*the distance depends on antenna height and on the transponder location*)
2. weBBoat switch automatically from the harbor or land Wi-Fi to the 3G when necessary, and vice versa
3. All the components are inside the dome, so you do not need to wire the boat as the signal is transferred wireless on the fiberglass boats. You have to select only the yachting link network on your device (fig. 1).
4. The access point can be eventually and easily removed from the dome for an installation on metal boats where the wireless signal from the yacht link is screwed.
5. Equipped with 2 different diversity antennas for having the 3G connection also when the signal is weak
6. The land Wi-Fi is covered by an independent antenna
7. The access point has the wireless antenna for the internet signal distribution inside the boat.
8. No need to select or set many parameters for most of the internet 3G company. The access is automatic
9. Avoid the internet high cost when you are abroad with your boat – Just buying a prepaid internet SIM card from the local operator.
10. Very easy installation - No wiring needed - Just 12V
11. All the components are inside the dome in ASA to protect them by external elements



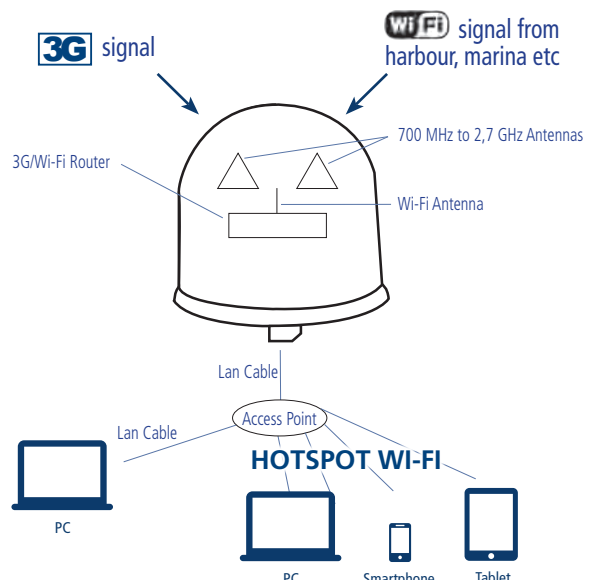
weBBoat INSTALLATION ON FIBREGLASS SAIL AND POWER BOATS

A



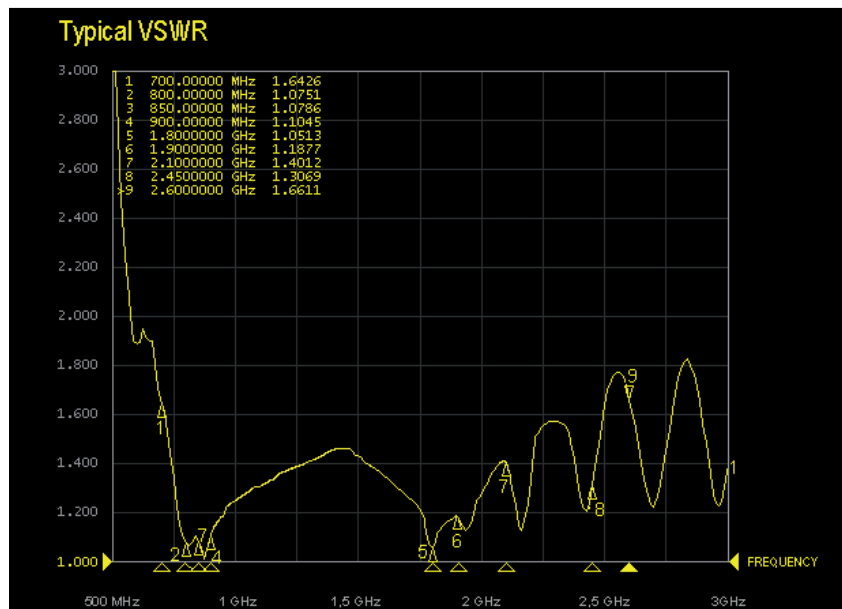
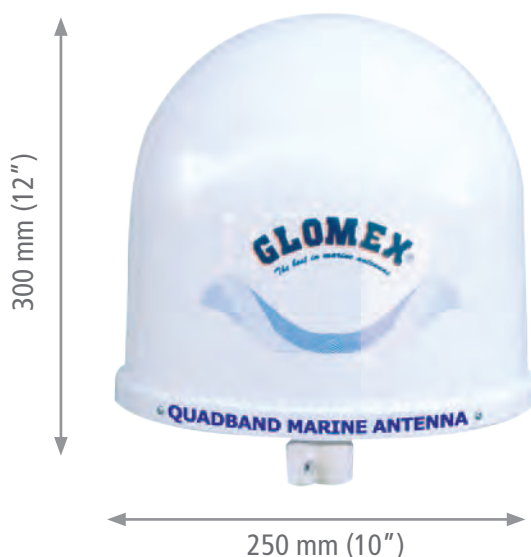
weBBoat INSTALLATION ON METAL BOATS

B



THE NEW MARINE ANTENNA FOR LTE/3G/WI-FI/GSM

IT2000



Omni-Directional QUAD-BAND Antenna specifically developed to be connected quickly and easily to the latest devices on the market.

KEY POINTS:

1. High gain wideband antenna
2. Four antennas in one: LTE / 3G / Wi-fi / GSM
3. Excellent VSWR
4. Especially developed to be quickly and easily connected to the 3G, Wi-fi and LTE routers
5. Easy and quick installation thanks to the supplied universal mount
6. This Omni-directional Quad-band antenna is inside the radome in ASA to protect it by external elements
7. The radome is identical in shape and size to Glomex TV antenna Altair, VHF antenna RA124 and 3G/Wi-fi router IT1003 for having a balanced and harmonious look on the boat
8. Very compact dimensions: 300 mm (12") H x 250 mm (10") Diam.

THE NEW MARINE ANTENNA FOR LTE/3G/WI-FI/GSM

IT2000 is the new Omni-directional Quad-band antenna (LTE, 3G/UMTS, Wi-Fi and GSM) specifically developed to be connected quickly and easily to the latest devices on the market. Thanks to its many features, IT2000 is the indispensable element for your boat to stay connected with the mainland. This high gain and high performing antenna is protected from the elements thanks to the ASA radome made with innovative anti-yellowing materials, and it's identical in shape and size to the TV antenna radome Altair and VHF antenna RA124; this last aspect thus offers the possibility of matching the three antennas and maintaining a balanced and harmonious look on the boat.

IT2000 est la nouvelle antenne omnidirectionnelle quadri bande (LTE, 3G/UMTS, WiFi et GSM) spécialement conçue pour être connectée rapidement et facilement aux derniers dispositifs présent dans le commerce. Grâce à ces multiples fonctions, la IT2000 sera l'élément indispensable à votre embarcation pour rester connecté avec le continent. L'antenne, extrêmement performante grâce à son haut gain, est protégée des facteurs atmosphériques avec son radôme en ASA réalisé avec un composant anti jaunissement et est identique à l'antenne TV Altair et à l'antenne VHF RA124; ce dernier aspect, offre la possibilité d'associer les 3 trois antennes et de maintenir ainsi un look équilibré et harmonieux à l'embarcation.

IT2000 è la nuova antenna omnidirezionale quadri banda (LTE, 3G/UMTS, Wi-fi e GSM) appositamente sviluppata per essere collegata in maniera veloce ed estremamente semplice agli ultimi dispositivi presenti sul mercato. Grazie alle sue molteplici funzionalità, IT2000 risulta essere l'elemento indispensabile alla vostra imbarcazione per rimanere collegati con la terraferma. L'antenna, estremamente performante grazie all'elevato guadagno, è protetta dagli agenti atmosferici grazie al radome in ASA realizzato con innovativi materiali anti-ingiallimento ed identico nella forma e dimensione al radome dell'antenna TV Altair e dell'antenna VHF RA124; questo ultimo aspetto offre così la possibilità di abbinare le tre antenne e mantenere un look bilanciato e armonioso sull'imbarcazione.



Sail Boat Power Boat Power Boat

ANTENNA CODE	IT2000	
FREQUENCY RANGE	640-960 MHz	1710-2700 MHz
GAIN	3 dBi	5 dBi
VSWR	≤ 1.5	≤ 1.2
IMPEDANCE	50 Ω	
POLARIZATION	Vertical	
MAX INPUT POWER	50W	
DC GROUND	Yes	
ANTENNA LENGTH (diamxh)	250mm (10") x 300 mm (12")	
ANTENNA WEIGHT	500 g (1,1 lb)	
TERMINATION	N female	
RADOME MATERIAL	U.V. resistant ASA	

NEW PRODUCTS FOR 2014 AND ACCESSORIES

INTERNET ANTENNAS

IT1003

€ 780,00

NEW



weBBoat

3G AND WI-FI COASTAL INTERNET
ANTENNA - ASA - SB PB -
300 mm (12") h - 250 mm (10") diam.
Base diameter 25 mm (1")



Sail Boat



Power Boat



Big Yacht



IT2000

€ 189,00

NEW



LTE, 3G, WI-FI AND GSM MARINE
ANTENNA - ASA - SB PB - 300 Mm
(12") h - 250 mm (10") diam.
Base diameter 25 mm (1")



Sail Boat



Power Boat



Big Yacht



ACCESSORIES

V9124

€ 31,50



UNIVERSAL MOUNT - 150mm (6") height / 25mm (1") diam.
STAINLESS STEEL - FOR VT300/V9112/V9125/V9130/V9150

V9177

€ 22,50



UNIVERSAL MOUNT - 40mm (13/8") height - 150g (5,3 oz)
STAINLESS STEEL - 1"x14 - FOR ANTENNAS and EXTENSIONS

V9173TV

€ 57,00



MASTHEAD MOUNT - 25mm (1") diam.
STAINLESS STEEL FOR V9112/V9150

V9171

€ 72,00



PIPE MOUNT - 600g (21 oz) -
STAINLESS STEEL - 1"x14
FOR H/V RAILS - diam. 22mm (7/8") to
80mm (3")

RA103/30

€ 52,00



EXTENSION - 300mm (12") -
25mm (1") diam.
STAINLESS STEEL - 1"x14 - PB/SB



Power Boat

ELECTROPOOLISHED

VHF ANTENNA – GLOMEASY LINE

RA106SLFME

€ 49,50

NEW



VHF - 3 dB - SB PB - 900 mm (35") -
STAINLESS STEEL - FME TERMINATION



3 dB

RA106GRPFME

€ 47,00

NEW



VHF - 3 dB - SB PB - 900 mm (35") -
FIBERGLASS - FME TERMINATION



3 dB

RA300

€ 34,50

NEW



VHF - 3 dB - SB PB - 1,2 m (4') -
FIBERGLASS - 5/8" x24 FERRULE -
FME TERMINATION



6 dB



RA301

€33,50

NEW



EXTENSION FOR RA300 - PB –
1,2 m (4') – FIBERGLASS – 1"x14
BUILT-IN FERRULE



Power Boat



ACCESSORIES – GLOMEASY LINE

RA106BRACKINOX

€12,50



MASTHEAD BRACKET - STAINLESS
STEEL

RA106BRACKINOX-L

€10,00



L-MASTHEAD BRACKET - STAINLESS
STEEL

RA135FME

€16,50

NEW



4 WAY RATCHET MOUNT - NYLON -
5/8"x24 LOCKING BY KNOB

RA107SSFME

€60,00

NEW



4 WAY RATCHET MOUNT - 600g (21
oz) - STAINLESS STEEL - 1"x14
LOCKING BY CLAMP

RA140

€5,00



NYLON FEED-THRU FOR DECK
PASSAGE FOR ONE OR TWO
COAXIAL CABLES AND CONNECTORS.

RA138

€4,50



PL259 PROTECTION - RUBBER

RA179

€28,00



WIND INDICATOR - 300mm (12") length - NYLON
FOR RA106/RA109 ANTENNA or MASTHEAD

RA351

€8,90

NEW



ADAPTOR FME FEMALE TO SO239
FEMALE

RA352

€5,90

NEW



ADAPTOR FME MALE TO PL259 MALE

RA350/3FME € 11,50 NEW		RG8X LOW LOSS 50 Ohms 3m (10') ROLL – WHITE – PRE-INSTALLED FME CONNECTOR ON BOTH TERMINATION
RA350/6FME € 16,50 NEW		RG8X LOW LOSS 50 Ohms 6m (20') ROLL – WHITE – PRE-INSTALLED FME CONNECTOR ON BOTH TERMINATION
RA350/12FME € 26,50 NEW		RG8X LOW LOSS 50 Ohms 12m (39') ROLL – WHITE – PRE-INSTALLED FME CONNECTOR ON BOTH TERMINATION
RA350/18FME € 37,90 NEW		RG8X LOW LOSS 50 Ohms 18m (59') ROLL – WHITE – PRE-INSTALLED FME CONNECTOR ON BOTH TERMINATION
RA350/24FME € 48,90 NEW		RG8X LOW LOSS 50 Ohms 24m (78') ROLL – WHITE – PRE-INSTALLED FME CONNECTOR ON BOTH TERMINATION
RA350/30FME € 58,90 NEW		RG8X LOW LOSS 50 Ohms 30m (99') ROLL – WHITE – PRE-INSTALLED FME CONNECTOR ON BOTH TERMINATION
RA353 € 6,50 NEW		UHF PL259 MALE CRYMP-TYPE CONNECTOR FOR RG8X
RA354 € 6,50 NEW		FME MALE TO N MALE ADAPTOR
RA355 € 4,90 NEW		FME MALE TO BNC MALE ADAPTOR
RA356 € 4,90 NEW		FME MALE TO TNC MALE ADAPTOR
RA357 € 4,90 NEW		FME MALE TO FME MALE (DOUBLE-MALE FME)
RA358 € 12,50 NEW		CHROME-PLATED BRASS ADAPTOR FERRULE 5/8"x24 TO 1"x14 FOR RA300

COMPANY PROFILE

Glomex is one of the leading companies in the production of antennas and entertainment systems for the nautical sector. Born in 1984 with the ambition to improve the reliability of the maritime telecommunications and to offer its customers quality products, efficiency, investments in technology and human resources, service and style. Today Glomex is a strong reality that has consolidated commercial partnerships all over the world, with own distributors and with the largest shipyards, and is the only company of this sector offering a lifetime warranty on its products. By paying attention to the quality of the raw materials and of the production processes, Glomex has understood the requirements of yachtsmen, always ensuring a radio contact with the earth and the reception of the satellite TV and terrestrial signals.

With Glomex, the best in marine antennas, you are never alone on the water.

PROFIL SOCIÉTAIRE

Glomex est une des sociétés leader dans la fabrication d'antennes et de systèmes de divertissement destinés au secteur nautique. Elle a été fondée en 1984 avec l'ambition d'améliorer la fiabilité des télécommunications maritimes et d'offrir à ses clients des produits et des services de qualité, en se distinguant par son professionnalisme, son efficacité, ses innovations technologiques et son style. Aujourd'hui, Glomex est une réelle force qui a consolidé des partenariats commerciaux dans le monde entier, avec ses distributeurs et avec les plus grands chantiers navals. Elle est aussi la seule société de ce secteur à offrir une garantie à vie sur ses produits. Très attentive à la qualité des matières premières et aux processus de fabrication, Glomex a compris les réelles exigences des plaisanciers, garantissant toujours un contact radio avec la terre et la réception des signaux TV satellites et terrestres.

Avec Glomex, le meilleur en antennes marines, vous n'êtes jamais seul sur l'eau.

PROFILO SOCIETARIO

Glomex è una delle aziende leader nella produzione di antenne e sistemi d'intrattenimento destinati al settore nautico. Nasce nel 1984 con l'ambizione di migliorare l'affidabilità delle telecomunicazioni marittime e offrire ai propri clienti qualità di prodotto e servizio, professionalità, innovazione tecnologica e stile. Oggi Glomex è una forte realtà aziendale che ha consolidato partnership commerciali in tutto il mondo, con i propri distributori e con i più grandi cantieri nautici, ed è l'unica azienda del settore che offre una garanzia a vita sui propri prodotti. Prestando attenzione alla qualità delle materie prime e dei processi produttivi, Glomex ha interpretato le reali esigenze dei dipendenti, garantendo sempre un contatto radio con la terra ferma e la ricezione dei segnali TV satellitari e terrestri.

Con Glomex, the best in marine antennas, non sarai mai solo in mare.

LIFETIME WARRANTY

Glomex warrants its products (for VHF, CB, TV, AM/FM, ORBCOMM, AIS, SSB and MOBILE PHONE) and related mounts to be free of production defects for as long the products remain the property of the original purchaser. Glomex commits itself to repair and to replace the products that, after inspection, show conformity defects, relating to materials and to working and production processes. No material will be repaired or replaced without written authorization from Glomex or its assigned representatives. Glomex is in no event liable for consequential damages, installation costs or costs of any nature incurred as a result of the use of the products manufactured by Glomex, whether used in accordance with instruction and maintenance or not. Glomex is not liable for repair or replacement of any products damaged by lighting or any other natural phenomenon or incorrect installation including reverse polarity connections. Proof of purchase is required and all shipping costs of the material returned are at claimer's charge.

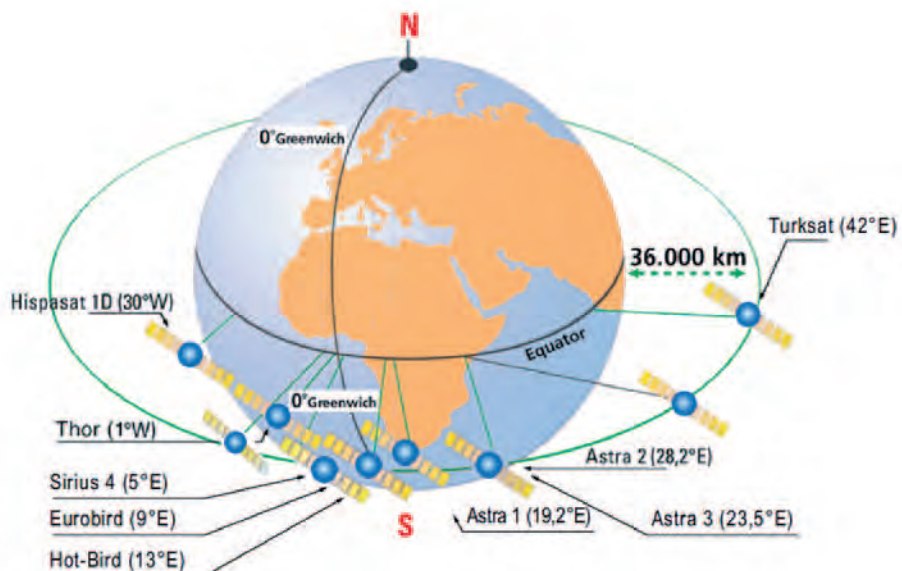
GARANTIE À VIE

Glomex garantit ses antennes (VHF, CB, TV, AM/FM, ORBCOMM, AIS, BLU et TÉLÉPHONES MOBILES) et ses supports contre d'éventuels défauts de fabrication, aussi longtemps que le produit reste la propriété de l'acheteur initial. Glomex s'engage à réparer et à remplacer les produits, qui après un soigneux contrôle, présentent des défauts de conformité des matériaux et des défauts de fabrication. Aucun produit ne pourra être réparé ni remplacé sans autorisation écrite de Glomex ou de ses représentants autorisés. Glomex décline toute responsabilité en cas de dommages indirects, de coûts d'installation ou de frais de tout autre nature résultant de l'utilisation de ses produits, indépendamment du fait que le mode d'emploi et les conseils concernant l'entretien aient été suivis ou non. Glomex ne pourra être tenue à réparer ou à remplacer tout produit endommagé par la foudre ou par tout autre phénomène naturel ou bien par une mauvaise installation y compris les inversions de polarité. Une preuve d'achat sera exigée et tous les coûts d'expédition du matériel retourné seront à la charge du demandeur.

GARANZIA A VITA

Glomex garantisce le proprie antenne (VHF, CB, TV, AM/FM, ORBCOMM, AIS, SSB e PER CELLULARI) e i relativi supporti contro i difetti di fabbricazione, fin quando i prodotti rimangono di proprietà dell'acquirente iniziale. Glomex si impegna a riparare o sostituire i prodotti che, dopo un accurato controllo, presentino difetti di conformità dei materiali e di lavorazione imputabili al processo di fabbricazione. Nessun prodotto potrà essere riparato o sostituito senza un'autorizzazione scritta da Glomex, o dai suoi rappresentanti autorizzati. Glomex non è responsabile dei danni indiretti, dei costi d'installazione o dei costi di altra natura derivanti dall'utilizzo dei suoi prodotti, indipendentemente dal fatto che siano state seguite, o meno, le istruzioni d'uso e manutenzione. Glomex non risponde dei prodotti danneggiati da fulmini o da qualsiasi altro fenomeno naturale o da un'errata installazione, incluse le connessioni a polarità invertite. È necessario esibire la prova d'acquisto e tutti i costi di trasporto del materiale reso sono a carico del richiedente.

NOTE: Specifications may change without notice.
Les caractéristiques techniques peuvent changer sans préavis.
Le specifiche potrebbero cambiare senza preavviso.



INFORMATION ABOUT TV AND RADIO SATELLITES POSITION

The satellites for telecommunication are positioned on a geostationary orbit around the earth, synchronized with terrestrial rotation and relatively static according to the Greenwich meridian, at a height of about 36.000 km above the equator. The satellites are fed by solar panels and they concentrate the transmission of the signal on relatively small terrestrial areas (footprint.) The effect of the satellites' signal is of highest intensity particularly in the centre of the area and weaker at the extremities. The footprints show the satellite coverage areas of the main earth satellites interacting with Glomex satellite antennas.

INFORMATIONS SUR LE POSITIONNEMENT DES SATELLITES RADIO ET TV

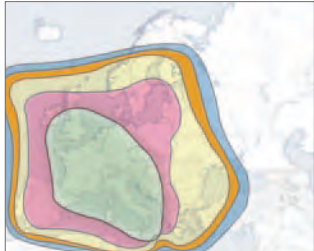
Les satellites pour les télécommunications sont situés sur une orbite géostationnaire tout autour de la Terre synchronisée avec la rotation de la Terre et relativement statique par rapport au méridien de Greenwich, à une altitude d'environ 36.000 km au-dessus de l'équateur. Les satellites sont alimentés par des panneaux solaires et ils concentrent la transmission du signal sur des zones terrestres relativement petites (foot-print). Le signal du satellite est au maximum de son intensité au centre de la zone et va en s'atténuant vers ses extrémités. Les foot-prints montrent les zones de couverture des principaux satellites sur la Terre au moyen des antennes satellitaires Glomex.

INFORMAZIONI SUL POSIZIONAMENTO DEI SATELLITI RADIO E TV

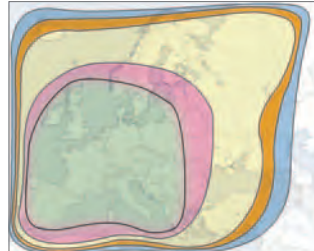
I satelliti per le telecomunicazioni sono posizionati in un'orbita geostazionaria intorno alla Terra, sincronizzata con la rotazione terrestre e relativamente statica rispetto al meridiano di Greenwich, ad un'altitudine di circa 36.000 km sopra l'equatore. I satelliti sono alimentati da pannelli solari e concentrano l'emissione del segnale su aree terrestri relativamente piccole (foot-print). L'effetto del segnale satellitare è di massima intensità al centro dell'area e va attenuandosi alle estremità. Nei foot-print riportati sono illustrate le zone di copertura dei principali satelliti sulla Terra, utilizzando le antenne satellitari Glomex.

FOOT-PRINT (satellite coverage area)

HOT BIRD (13°E)



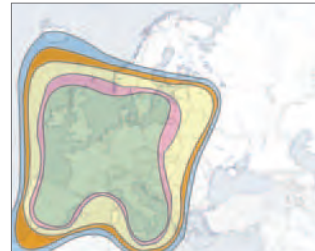
ASTRA1 (19,2°E)



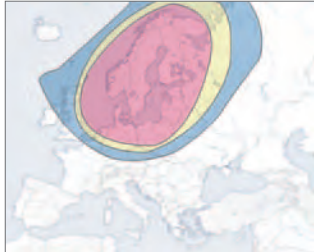
ASTRA2 UK (28,2°E)



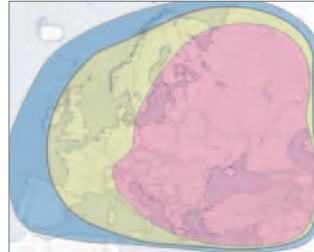
ASTRA2 (28,2°E)



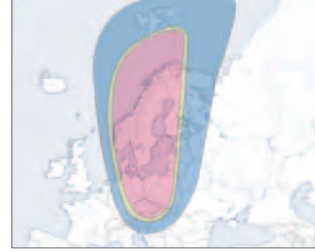
THOR (1°W NORDIC)



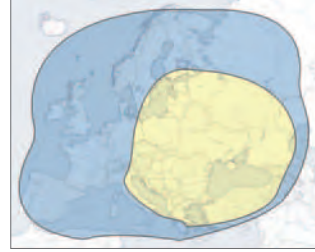
SIRIUS 4-8 (4.8°E EUROPE BSS)



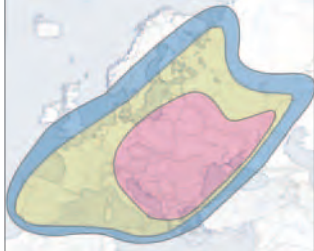
SIRIUS 4-8 (4.8°E NORDIC)



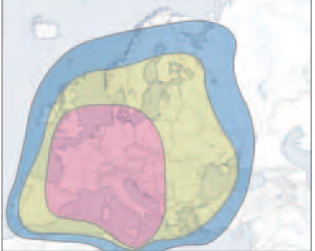
SIRIUS 4-8 (5°E EUROPE FSS)



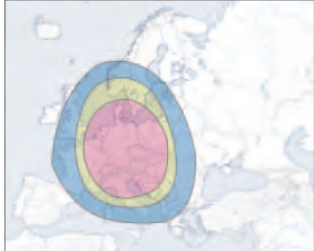
THOR (1°W EUROPE)



EUROBIRD (9°E)



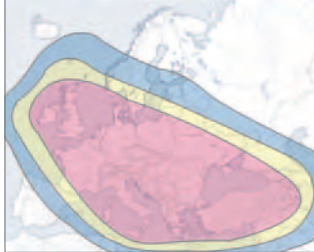
ASTRA3 (23.5°E)



HISPASAT (30°W)



TURKSAT (42°E)



- █ 60 cm DISH MARS / RHINE
- █ 47 cm DISH SATURN / RHEA
- █ 39 cm DISH VENUS / PANDORA
- █ 33 cm DISH URANIA 2
- █ 46x26 cm DISH DANUBE

UK FOOT-PRINT BY ANTENNA SIZE

These maps show the satellite coverage area for each Glomex satellite TV antennas. The performance of the satellite antenna is affected by meteorological conditions from the navigation area (in the case of bad weather, signals will be weaker and the image quality could decrease, it can even completely fade.) Each satellite covers a specific geographic area and the size of the dish should be suitable for signal reception in the places of your stay.

FR ZONE DE COUVERTURE SELON LA DIMENSION DE L'ANTENNE

Les cartes montrent la zone de couverture du satellite pour chaque antenne Glomex. La performance des antennes satellitaires dépend des conditions météorologiques (en cas de mauvais temps les signaux deviennent plus faibles et la qualité de l'image pourrait diminuer et l'image elle-même disparaître), de la zone de navigation (chaque satellite couvre une zone géographique spécifique) et de la dimension de l'antenne (la dimension du disque parabolique doit être capable de recevoir le signal dans les lieux choisis).

IT FOOT-PRINT PER DIMENSIONE ANTENNA

Nelle mappe sono rappresentate le zone di copertura di ogni satellite per ciascuna antenna Glomex. La performance delle antenne satellitari è influenzata dalle condizioni meteorologiche (in caso di maltempo i segnali saranno più deboli e la qualità delle immagini potrebbe diminuire fino a svanire completamente), dall'area di navigazione (ciascun satellite copre una specifica area geografica) e dalla dimensione dell'antenna stessa (la dimensione del disco parabolico deve essere idonea a ricevere il segnale nei luoghi prescelti).

NIT Network Information Table

SSI Sync Satellite Identification

It's a special check used in order to ensure the antenna is tracking the right satellite you want, as the small separation angle between one satellite and another could generate problems in satellite tracking.

It's a special check based on the use of the synchronization of satellite TV signals on several frequencies in order to ensure the antenna is tracking the right satellite.



SINGLE CABLE CONNECTION

One cable only connects the antenna to the tv set



NO COMPASS

Means no compensation or deviation when the boat is close to magnetic sources like metal boats, cranes, building etc.

HPD
HIGH PERFORMANCE DISH

HPF
HIGH PERFORMANCE FEED-HORN

HD
HIGH DEFINITION

STO
SILENT TRACKING OPERATION



SATELLITE TV ANTENNAS

URANIA2

V9331

€2.490,00

**HPD
STO**



URANIA2 - **330mm (13") HPD/STO - DVB SAT TV - 31,5 dB (12 GHz) SB PB - 365 x 397 mm (14 x 15.5") - 4,5 kg (9,92 lb)**
C/UNIT 3 SAT - FULL MOTION GYRO - 1 LNB OUT CRJ - 12 Vdc - **ELEVATION RANGE -9° / +81°**



Sail Boat



Power Boat



CONTROL UNIT 3 SATELLITES



PANDORA

V8001

€2.690,00

**HPD
STO**



PANDORA - **390 mm (15") HPD/STO - DVB SAT TV - 32 dB (12 GHz) SB PB - 420 x 455 mm (16 x 18") - 6,0 kg (13,23 lb)**
C/UNIT 3 SAT - FULL MOTION GYRO - 1 LNB OUT CRJ - 12 Vdc - **ELEVATION RANGE -9° / +81°**



Sail Boat



Power Boat



VENUS

V9000

€3.190,00

**HPD
STO**



VENUS MK2+ - **390 mm (15") HPD/STO - DVB SAT TV - 32 dB (12 GHz) SB PB - 420 x 500 mm (16 x 20") - 10 kg (22,04 lb)**
C/UNIT 8 SAT - FULL MOTION GYRO - 1 LNB OUT CRJ - 12/24 Vdc - **ELEVATION RANGE 5° / 90°**



Sail Boat



Power Boat



RHEA

V8100

€2.890,00

**HPD
STO**



RHEA - **470 mm (18") HPD/STO - DVB SAT TV - 34 dB (12 GHz) PB - 500 x 560 mm (20 x 22") - 12,5 kg (27,50 lb)**
C/UNIT 3 SAT - FULL MOTION GYRO - 1 LNB OUT CRJ - 12 Vdc - **ELEVATION RANGE -9° / +81°**



Power Boat



Big Yacht



CONTROL UNIT 3 SATELLITES



SATURN1

V9100

€3.740,00

**HPD
STO**



SATURN 1 MK2+ - **470 mm (18") HPD/STO - DVB SAT TV - 34 dB (12 GHz) PB - 500 x 560 mm (20 x 22") - 13 kg (28,50 lb)**
C/UNIT 8 SAT - FULL MOTION GYRO - 1 LNB OUT MCRJ - 12/24 Vdc - **ELEVATION RANGE 5° / 90°**



Power Boat



Big Yacht



CONTROL UNIT LCD 8 SATELLITES



SATURN4

V9104

€4.270,00

**HPD
STO**



SATURN 4 MK2+ - **470 mm (18") HPD/STO - DVB SAT TV - 34 dB (12 GHz) PB - 500 x 560 mm (20 x 22") - 13 kg (28,50 lb)**
C/UNIT 8 SAT - FULL MOTION GYRO - 4/16 LNB OUT MCRJ - 12/24 Vdc - **ELEVATION RANGE 5° / 90°**



Power Boat



Big Yacht



CONTROL UNIT LCD 8 SATELLITES



SATURN 4

V9104SKEW

€4.910,00

**HPD
STO**



SATURN 4 MK2+ - **470 mm (18") HPD/STO - DVB SAT TV - 34 dB (12 GHz) PB - 500 x 560 mm (20 x 22") - 13,5 kg (28,50 lb)**
C/UNIT 8 SAT - FULL MOTION GYRO - 4/16 LNB OUT MCRJ AUTOMATIC SKEW CONTROL - 12/24 Vdc - **ELEVATION RANGE 5° / 90°**



Power Boat



Big Yacht



CONTROL UNIT LCD 8 SATELLITES



MARS 1

V9801

€4.160,00

**HPD
STO**



MARS 1 MK2+ - **600 mm (24") HPD/STO - DVB SAT TV - 35,3 dB (12 GHz) PB - 660 x 660 mm (26 x 26") - 15 kg (33,07 lb)**
C/UNIT 8 SAT - FULL MOTION GYRO - 1 LNB OUT CRJ - 12/24 Vdc - **ELEVATION RANGE 5° / 90°**



Power Boat



Big Yacht



CONTROL UNIT LCD 8 SATELLITES



MARS 4**V9804****€5.125,00****HPD
STO**

MARS 4 MK2+ - **600 mm (24") HPD/STO** -
DVB SAT TV - 35,3 dB (12 GHz) PB - 660 x
660 mm (26 x 26") - 15,5 kg (34,17 lb)
C/UNIT 8 SAT - FULL MOTION GYRO
- 4/16 LNB OUT MCRJ - 12/24 Vdc -
ELEVATION RANGE 5° / 90°



60 cm HPD DISH

**MARS 4****V9804SKEW****€5.770,00****HPD
STO**

MARS 4 MK2+ - **600 mm (24") HPD/STO** -
DVB SAT TV - 35,3 dB (12 GHz)
PB - 660 x 660 mm (26 x 26") - 16 kg
(34,17 lb)
C/UNIT 8 SAT - FULL MOTION GYRO - 4/16
LNB OUT MCRJ
AUTOMATIC SKEW CONTROL - 12/24 Vdc



60 cm HPD DISH

**DANUBE****R8500****€1.790,00**

DANUBE - **460 x 260 mm (18 x 10")** -
DBV SAT TV - 35 dB (12 GHz) RB - 560 x
340 mm (22 x 13") - 7 kg (15,4 lb)
C/UNIT 3 SAT - FULL MOTION GYRO -
1 LNB OUT CRJ **RIVER BOAT ONLY** -
11.5 ÷ 13.8 Vdc - ELEVATION RANGE
15° / 60°



46x26 cm HPF DISH

**RHINE****R9804****€5.390,00****HPD
STO**

RHINE MK2+ - **600 mm (24") HPD/STO** -
- DVB SAT TV - 35,3 dB (12 GHz) PB -
660 x 660 mm (26 x 26") - 16 kg (34,17
lb) C/UNIT 8 SAT - FULL MOTION GYRO
- 1 LNB OUT MCRJ **RIVER BOAT ONLY**
- 12/24 Vdc - ELEVATION RANGE 5° / 90°



60 cm HPD DISH

**MOUNTS & ACCESSORIES FOR SATELLITE TV ANTENNAS****V9331TWIN****€265,00**

TWIN RADOME - ABS/PMMA + U.V. PROTECTION
FOR V9331 URANIA2

V8001TWIN**€295,00**

TWIN RADOME - ABS/PMMA + U.V. PROTECTION
FOR V8001 PANDORA

V9000TWIN**€320,00**

TWIN RADOME - ABS/PMMA + U.V. PROTECTION
FOR V9000 VENUS

V8100-V9100**V9104TWIN****€390,00**

TWIN RADOME - ABS/PMMA + U.V. PROTECTION
FOR V9100-V9104 SATURN - 8100 RHEA

R9804-V9801**V9804TWIN****€620,00**

TWIN RADOME - ABS/PMMA + U.V. PROTECTION
FOR V9801-V9804 MARS - R9804 RHINE

R8500TWIN

€215,00



TWIN RADOME - ABS/PMMA + U.V. PROTECTION
FOR R8500 DANUBE

SATPAINT

€390,00



RAL COLOR PAINTING - ABS/PMMA + POLYURETHANE PAINT
FOR SATELLITE ANTENNAS AND TWIN

V9500

€300,00



0/5° ADJUSTABLE - STAINLESS STEEL FOR SATELLITE AND DIRECTIONAL TV

ELECTROPOLISHED

0/5°
ADJUSTABLE
INCLINATION

V9193

€99,00



I-CAN 1110SV SAT DIGITAL TV RECEIVER TIVÙSAT + SMART CARD - 12Vdc - 220Vac

DVB S
SATELLITE **DVB T**
TERRESTRIAL **HD**

V9191

€118,50



ACTIVE MULTISWITCH 4X4 FOR
MULTI OUTPUT SATELLITE ANTENNAS

TERRESTRIAL OMNIDIRECTIONAL ANALOG-DIGITAL TV ANTENNAS

AVIOR

VT300

€69,00



AVIOR - TV + FM - 25 dB -
SB PB - 210 mm (8") h - 100 mm (4")
diam.

10 m (33') CX



LIFETIME
WARRANTY

TALITHA

V9125/12

€139,00



TALITHA - TV - 26 dB - SB PB
151 mm (5,9") h - 250 mm (10") diam. -
50023/98EC
20 m (66') CX - V9144



ALTAIR

V9126

€275,00



ALTAIR - TV - 27,5 dB
PB - 300 mm (12") h - 250 mm (10")
diam. - 50023/98
20 m (66') CX - V9144



NASHIRA
V9112/12EC
€212,50



NASHIRA - TV - 27,5 dB - PB
 240 mm (9,5") h - 370 mm (14") diam. -
 50023/98EC
 20 m (66') CX - V9144



Sail Boat



Power Boat



V9172
 STAINLESS STEEL MOUNT
 FOR V9112/12 AND V9150/12



NASHIRA
V9112/12AB
AB SWITCH
€224,50



NASHIRA - TV - 27,5 dB - PB
 240 mm (9,5") h - 370 mm (14") diam. -
 50023/98SR12
 A/B SWITCH
 20 m (66') CX - V9144



Sail Boat



Power Boat



V9172
 STAINLESS STEEL MOUNT
 FOR V9112/12 AND V9150/12



NASHIRA
V9112/12
AMP BY PASS
€239,00



NASHIRA - TV - 27,5 dB - SB PB
 240 mm (9,5") h - 370 mm (14") diam. -
 50023/98
 20 m (66') CX - V9144



Sail Boat



Power Boat



V9172
 STAINLESS STEEL MOUNT
 FOR V9112/12 AND V9150/12



ADHARA
V9150/12
€541,50



ADHARA - TV - 36 dB - PB
 240 mm (9,5") h - 370 mm (14") diam. -
 50022/00 - 50023/98SR12
 70 m (230') CX - V9144



Power Boat



Big Yacht



Commercial Ship



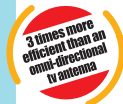
V9172
 STAINLESS STEEL MOUNT
 FOR V9112/12 AND V9150/12



TERRESTRIAL DIRECTIONAL ANALOG-DIGITAL TV ANTENNAS



POLARIS
V9130
€399,00



POLARIS - TV - 36 dB - SB PB - 260 mm
 (10") h - 370 mm (14") diam. - 50030
 20 m (66') CX - V9144



Sail Boat



Power Boat



Big Yacht



V9160
VENUS
€1.200,00



TV - 27,5 dB - PB - 500 mm (20")
 h - 420 mm (16") diam. - 50023/98
 20 m (66') CX - V9144



Power Boat



Big Yacht



Commercial Ship



AMPLIFIER



Horizontal Polarization



V9160
SATURN
€1.450,00



TV - 27,5 dB - PB - 560 mm (22")
 h - 500 mm (20") diam. - 50023/98
 20 m (66') CX - V9144



Power Boat



Big Yacht



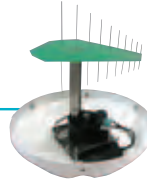
Commercial Ship



AMPLIFIER



Horizontal Polarization



V9160
MARS
€1.800,00



TV - 27,5 dB - PB - 660 mm (26")
 h - 660 mm (26") diam. - 50023/98
 20 m (66') CX - V9144



Power Boat



Big Yacht



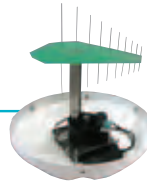
Commercial Ship



AMPLIFIER



Horizontal Polarization



MOUNTS & ACCESSORIES FOR TERRESTRIAL TV ANTENNAS

V9172		DECK MOUNT - 130mm (5") height / 25mm (1") diam. STAINLESS STEEL - FOR V9112/12 and V9150/12
V9124		UNIVERSAL MOUNT - 150mm (6") height / 25mm (1") diam. STAINLESS STEEL - FOR VT300/V9112/V9125/V9130/V9150
RA102		ROUND WEDGE 0/5° - NYLON - 2pcs SET FOR UNIVERSAL MOUNTS
V9123		MASTHEAD MOUNT - 25mm (1") diam. STAINLESS STEEL FOR VT300 AND V9125/12
V9173TV		MASTHEAD MOUNT - 25mm (1") diam. STAINLESS STEEL FOR V9112/V9150
V9113		PROTECTION - 100mm (4") height - NYLON TO PREVENT SEAGULLS FROM LANDING ON TOP OF V9112/V9150
V9147		2 WAY SPLITTER - FOR V9125/V9112/V9130
V9151		4 WAY SPLITTER - FOR V9112/V9130
V9146		F FEMALE TO F MALE 90° - NICKEL-PLATED FOR F MALE/FEMALE CONNECTORS
V9117		POWER SUPPLY ADAPTOR 220V a.c. to 12V d.c. (300mA) EUROPEAN PLUG
V9148		RADIO CABLE - 3,6m (12') F MALE GOLD-PLATED to MOTOROLA PLUG

V9149		2 WAY RADIO CABLE - 200mm (8") 1 x MOTOROLA JACK to 2 x MOTOROLA PLUG - FOR V9112/V9130
CE1262		RADIO EXTENSION CABLE - 3,6m (12') MOTOROLA JACK to MOTOROLA PLUG
CE1262/10		RADIO EXTENSION CABLE - 10m (33') MOTOROLA JACK to MOTOROLA PLUG

SPARE PARTS FOR TERRESTRIAL TV ANTENNAS

50022/10		LINE AMPLIFIER - 1 INPUT and 6 OUTPUT - 12/24V FOR V9150/12
50023/98		LINE AMPLIFIER - 2 INPUT and 1 OUTPUT - BY PASS - 12/24V FOR V9112/12/V9126/V9160
50023/98EC		LINE AMPLIFIER - 1 INPUT and 1 OUTPUT - 12/24V FOR V9125/12 V9112/12EC
50023/98SR12		LINE AMPLIFIER - 2 INPUT and 1 OUTPUT - A/B SWITCH - 12V FOR V9112/12AB/V9150/12
50030		LINE AMPLIFIER - 2 INPUT and 1 OUTPUT - BY PASS - 12V FOR V9130 ONLY
V9114PI-FM		POWER INSERTER - 1 INPUT and 2 OUTPUT - 12V FOR VT300 FM ONLY
V9130IR		INFRARED SENSOR - FOR V9130RC REMOTE CONTROL ONLY
V9130RC		INFRARED ANTENNA REMOTE CONTROL - FOR V9130 ONLY

VHF ANTENNAS

RA104NYAUS

€55,00



VHF - 3 dB - PB - **1 m (3')** - FIBERGLASS
- 4,5 m (15') CX RA132
2 WAY INTEGRATED NYLON SWIVEL MOUNT



Power Boat



RA104SSAUS

€82,00



VHF - 3 dB - PB - **1 m (3')** - FIBERGLASS
- 4,5 m (15') CX RA132
2 WAY INTEGRATED POLISHED STAINLESS STEEL MOUNT



Power Boat



RA106GRPPB

€45,00



VHF - 3 dB - PB - **900 mm (35")** -
FIBERGLASS - 1"x14
ADAPTOR + RA140 + RA138 - RA132 -
RA106SC TERM



Power Boat



RA106
GLOMEX WATERPROOF
SOLDERLESS CONNECTOR



RA106GRPPB6135

€69,00



VHF - 3 dB - PB - **900 mm (35")** -
FIBERGLASS - 4,5 m (15') CX - 1"x14
ADAPTOR + RA135 + RA140 + RA138 -
RA132 RA106SC TERM



Power Boat



RA106
GLOMEX WATERPROOF
SOLDERLESS CONNECTOR



RA106SLSPB

€50,00



VHF - 3 dB - PB - **900 mm (35")** -
STAINLESS STEEL - 1"x14
ADAPTOR + RA140 + RA138 - RA132 -
RA106SC TERM



Power Boat



RA106
GLOMEX WATERPROOF
SOLDERLESS CONNECTOR



RA106SLSPB6135

€74,00



VHF - 3 dB - PB - **900 mm (35")** -
STAINLESS STEEL - 4,5 m (15') CX -
1"x14 ADAPTOR + RA135 + RA140 +
RA138 - RA132 - RA106SC TERM



Power Boat



RA106
GLOMEX WATERPROOF
SOLDERLESS CONNECTOR



RA112

€48,50



VHF - 3 dB - PB - **1,5 m (5')** -
FIBERGLASS - 4,5 m (15') CX
RA132 - NYLON FERRULE



Inflatable R.I.B.

Power Boat



RA112AUS

€43,50



VHF - 3 dB - PB - **1,5 m (5')** -
FIBERGLASS - 4,5 m (15') CX
RA132 - NYLON FERRULE AUS
PACKAGING



Inflatable R.I.B.

Power Boat





RA112CR

€65,00

VHF - 3 dB - PB - **1,5 m (5')** -
FIBERGLASS - 4,5 m (15') CX
RA132 - CHROME-PLATED BRASS
FERRULE

Inflatable R.I.B. Power Boat

3 dB



RA112CRAUS

€60,00

VHF - 3 dB - PB - **1,5 m (5')** -
FIBERGLASS - 4,5 m (15') CX
RA132 - CHROME-PLATED BRASS
FERRULE AUS PACKAGING

Inflatable R.I.B. Power Boat

3 dB



RA113

€155,00

VHF - 6 dB - PB - **2,7 m (9')** -
FIBERGLASS - 6 m (20') CX
RA132 SOLDERLESS -
ELECTROPOLISHED STAINLESS STEEL
FERRULE

Power Boat Big Yacht

6 dB



RA114

€84,00



VHF EMERGENCY - 1 dB - SB PB - **350 mm (14')** - RUBBER - 9 m (30') CX
+ RA132 TERM - QUICK INSTALLATION
KIT - PVC TUBE

Inflatable R.I.B. Sail Boat Power Boat

1 dB



RA121

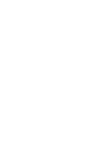
€80,00



VHF - 1 dB - SB PB - **210 mm (8')** -
ASA - 9 m (30') CX
UNIVERSAL PLASTIC MOUNT - RA132 -
SO239 TERM

Sail Boat Power Boat

1 dB



RA124

€130,00



VHF - 1 dB - PB - **300 mm (12')** -
ASA - 9 m (30') CX
UNIVERSAL PLASTIC MOUNT - RA132 -
SO239 TERM

Power Boat

1 dB



RA1206CR

€78,00

VHF - 6 dB - PB - **2,4 m (8')** -
FIBERGLASS - 4,5 m (15') CX
RA132 - CHROME-PLATED BRASS
FERRULE

Power Boat Big Yacht

6 dB



RA1206CRAUS

€69,00

VHF - 6 dB - PB - **2,4 m (8')** -
FIBERGLASS - 4,5 m (15') CX
RA132 - CHROME-PLATED BRASS
FERRULE AUS PACKAGING

Power Boat Big Yacht

6 dB



RA1206NY

€65,00

VHF - 6 dB - PB - **2,4 m (8')** -
FIBERGLASS - 4,5 m (15') CX
RA132 - NYLON FERRULE

Power Boat Big Yacht

6 dB



RA1206NYAUS

€56,00

VHF - 6 dB - PB - **2,4 m (8')** -
FIBERGLASS - 4,5 m (15') CX
RA132 - NYLON FERRULE AUS
PACKAGING



6 dB

RA1225

€135,00

LUXURY
STYLE

VHF HIGH PERFORMANCE - 6 dB - PB -
2,4 m (8') - FIBERGLASS - 6 m (20') CX
RA132SOLDERLESS - ELECTROPOLED
STAINLESS STEEL FERRULE



6 dB
5 LAYERS HIGH GLOSS
PEARL-METALLIC
FINISH
UV RESISTANT



RA2025

€68,00

VHF MULTIPURPOSE - 3 dB - SB PB -
1 m (3') - FIBERGLASS
V9181 - RA131 SO239 TERM



3 dB

RA500

€450,00

VHF HIGH PERFORMANCE - 9 dB - PB -
6,4 m (21') - two pieces (4 + 2,4 m)
FIBERGLASS - 6 m (20') CX -
RA132SOLDERLESS - CHROME-PLATED
BRASS FERRULE



9 dB

RA106GRPSB18

€78,00

VHF - 3 dB - SB - **900 mm (35")**
- FIBERGLASS - 18 m (59') CX
RA106BRACKINOX + RA140 + RA138 -
RA132 - RA106SC TERM



3 dB
RA106
GLOMEX WATERPROOF
SOLDERLESS CONNECTOR



RA106GRPSB25

€85,00

VHF - 3 dB - SB - **900 mm (35")** -
FIBERGLASS - 25 m (82') CX
RA106BRACKINOX + RA140 + RA138 -
RA132 - RA106SC TERM



3 dB
RA106
GLOMEX WATERPROOF
SOLDERLESS CONNECTOR



RA106SLSSB18

€83,00

VHF - 3 dB - SB - **900 mm (35")** -
STAINLESS STEEL - 18 m (59') CX
RA106BRACKINOX + RA140 + RA138 -
RA132 - RA106SC TERM



3 dB
RA106
GLOMEX WATERPROOF
SOLDERLESS CONNECTOR



RA106SLSSB25

€90,00

VHF - 3 dB - SB - **900 mm (35")** -
STAINLESS STEEL - 25 m (82') CX
RA106BRACKINOX + RA140 + RA138 -
RA132 - RA106SC TERM



3 dB
RA106
GLOMEX WATERPROOF
SOLDERLESS CONNECTOR



RA109GRP

€56,00

VHF - 3 dB - SB - **900 mm (35")** -
FIBERGLASS - RA106
BRACKINOX + RA140 + RA138 -
RA132 - SO239 TERM



3 dB





RA109SLS

€61,00



VHF - 3 dB - SB - **900 mm (35")** -
STAINLESS STEEL
RA106BRACKINOX + RA140 + RA138 -
RA132 - SO239 TERM



Sail Boat



RA111

€65,00



VHF - 1 dB - RIB SB PB - **140 mm (5")** -
RUBBER - 18 m (59') CX
RA132 - SO239 TERM



Inflatable R.I.B.



Sail Boat



Power Boat



RA2022/18AUS

€85,00



VHF - 3 dB - SB - **1,5 m (5')** -
FIBERGLASS - 18 m (59') CX
RA106BRACKINOX-L RA132 -
CHROME-PLATED BRASS FERRULE



Sail Boat



RA2022/25AUS

€92,00



VHF - 3 dB - SB - **1,5 m (5')** -
FIBERGLASS - 25 m (82') CX
RA106BRACKINOX-L RA132 -
CHROME-PLATED BRASS FERRULE



Sail Boat



RA106GRPRIB

€72,00



VHF - 3 dB - RIB - **900 mm (35")** -
FIBERGLASS - 4,5 m (15') CX
1"x14 ADAPTOR + RA135 + RA140 +
RA138 - RA132 - RA106SC TERM



Inflatable R.I.B.



RA106SLSRIB

€77,00



VHF - 3 dB - RIB - **900 mm (35")** -
STAINLESS STEEL - 4,5 m (15') CX
1"x14 ADAPTOR + RA135 + RA140 +
RA138 RA132 - RA106SC TERM



Inflatable R.I.B.



AIS ANTENNAS

RA110AIS

€160,00



AIS TX+RX - 3 dB - SB PB -
1 m (3') - **FIBERGLASS**
1"x14 ADAPTOR - RA132 -
SO239 TERM



RA111AIS

€68,00



AIS TX+RX - 1 dB - SB PB -
140 mm (5") - **RUBBER** - 9 m (30')
CX + BNC MALE CONNECTOR -
RA155 BNC/TNC adaptor
+ RA132 - BNC/TNC - SO239 TERM

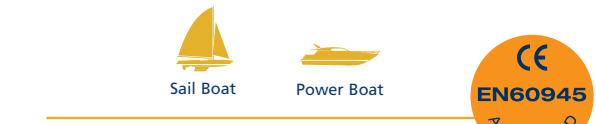


RA201

€62,00



SPLITTER VHF ANTENNA
to AM/FM RADIO and AIS RECEIVER
ONLY



Sail Boat

Power Boat



AM/FM ANTENNAS

RA128

€44,50



Power Boat

RA128AUS

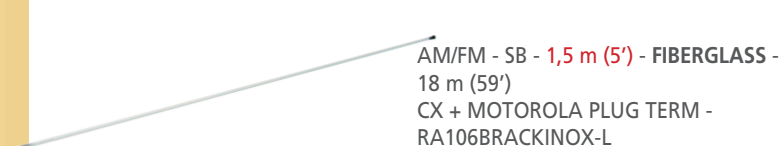
€40,00



Power Boat

RA128/18

€66,00

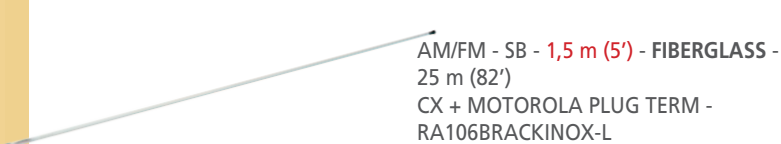


Sail Boat

RA106BRACKINOX-L

RA128/25

€72,00



Sail Boat

RA106BRACKINOX-L

RA1281

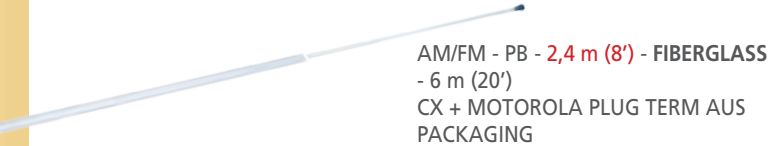
€36,00



Power Boat

RA1288

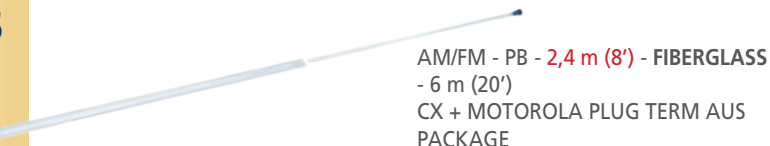
€72,00



Big Yacht

RA1288AUS

€65,00



Big Yacht

RA201

€62,00



SPLITTER VHF ANTENNA
to AM/FM RADIO and AIS RECEIVER
ONLY



Sail Boat



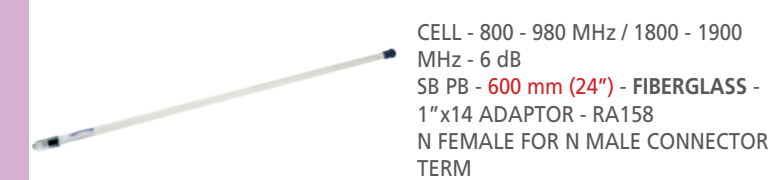
Power Boat



MOBILE PHONE ANTENNAS

RA160

€120,00



Sail Boat



Power Boat





RA161

€160,00



CELL - 800 - 980 MHz - 6 dB - PB - 2,4 m
(8') - FIBERGLASS - **6 m (20')**
CX - RA156 - ELECTROPOLISHED
STAINLESS STEEL FERRULE



Sail Boat



Power Boat



ORBCOMM ANTENNAS

RA106ORBC

€56,00



ORB - 3 dB - SB PB - 1 m (3') -
FIBERGLASS - **10 m (33')**
CX + BNC MALE CONNECTOR - 1"x14
ADAPTOR - RA106SC TERM



Sail Boat



Power Boat



Big Yacht



Commercial Ship



RA106
GLOMEX WATERPROOF
SOLDERLESS CONNECTOR



RA109ORBC

€62,00



ORB - 3 dB - SB PB - 1 m (3') -
FIBERGLASS - **10 m (33')**
CX + BNC MALE CONNECTOR - 1"x14
ADAPTOR
RA132GOLD - SO239 TERM



Sail Boat



Power Boat



Big Yacht



Commercial Ship



CB ANTENNAS

RA127

€72,00



CB - 27 MHz - PB - 1,5 m (5') -
FIBERGLASS - **4,5 m (15')**
CX - RA132 - NYLON FERRULE



Power Boat



RA1278

€108,00



CB - 27 MHz - PB - **2,4 m (8')** -
FIBERGLASS - 6 m (20')
CX - RA132 - ELECTROPOLISHED
STAINLESS STEEL FERRULE



Power Boat



MOUNTS & ACCESSORIES FOR VHF, AIS, SSB, AM/FM, PROFESSIONAL, MOBILE PHONE, ORBCOMM AND CB ANTENNAS

Deck Mounts

RA107SS

€58,00



4 WAY RATCHET MOUNT - 600g (21 oz) - STAINLESS STEEL - 1"x14
LOCKING BY CLAMP

RA115

€16,00



4 WAY RATCHET MOUNT - NYLON - 1"x14
LOCKING BY HANDLE

RA116SS

€74,00



4 WAY RATCHET MOUNT - 980g (35 oz) - STAINLESS STEEL - 1"x14
LOCKING BY HANDLE - HEAVY DUTY

RA119		STAND-OFF BRACKET - NYLON FOR LONG ANTENNAS and EXTENSIONS
RA135		4 WAY RATCHET MOUNT - NYLON - 1"x14 LOCKING BY KNOB
RA166/00		4 WAY RATCHET MOUNT - 630g (22 oz) - STAINLESS STEEL - 1"x14 LOCKING BY HANDLE - SLOT FOR GPS/COAX CABLE
RA176		4 WAY FREE SWIVEL MOUNT - 570g (20 oz) - STAINLESS STEEL - 1"x14 MUST BE USED WITH STAND-OFF BRACKET
V9174		UNIVERSAL MOUNT - 100mm (4") height - 290g (10,23 oz) STAINLESS STEEL - 1"x14 - FOR ANTENNAS and EXTENSIONS
V9175		GPS MOUNT - 100mm (4") height - NYLON - 1"x14 FOR GPS and RA129 EXTENSIONS
V9175OT		GPS MOUNT - 40mm (13/8") height - NYLON - 1"x14 FOR GPS and RA129 EXTENSIONS
V9177		UNIVERSAL MOUNT - 40mm (13/8") height - 150g (5,3 oz) STAINLESS STEEL - 1"x14 - FOR ANTENNAS and EXTENSIONS

Accessories for Deck Mounts

RA101		RECTANGULAR WEDGE 1°/3°/5° - NYLON 3pcs SET FOR RATCHET MOUNTS
RA102		ROUND WEDGE 0/5° - NYLON - 2pcs SET FOR UNIVERSAL MOUNTS
RA105		FEED-THRU FOR PL CONNECTORS - FOR DECK OR WALL RA132GOLD and RA138 SUPPLIED



RA106ADAPT1X14 € 9,00		ADAPTOR - 1" x 14 - FOR RA106 PB ANTENNAS
RA116RFC € 28,00		REINFORCEMENT PLATE - FOR RA116SS
RA138 € 4,50		PL259 PROTECTION - RUBBER
RA140 € 5,00		FEED-THRU - NYLON - FOR 1/2 CABLES/CONNECTORS PASSAGE
V9101 € 5,50		ROUND GASKET - RUBBER FOR ALUMINIUM SURFACE INSULATION OF UNIVERSAL SS MOUNTS
V9102 € 6,00		SYNTHETIC RUBBER GASKET FOR ALUMINIUM SURFACE INSULATION FOR V9172
V9178 € 20,00		1" x 14 MALE TO 1" BSP FEMALE ADAPTOR - 80mm (3") height 190g (6,7 oz) - STAINLESS STEEL FOR ANTENNAS with 1" x 14 FEMALE TERMINATION
V9179 € 28,00		ADAPTOR KIT - STAINLESS STEEL - COMPOSED BY V9178 AND 1" X 14 ADAPTOR - FOR RA2025 AND OTHER ANTENNAS

Rail Mounts

RA125 € 22,00		RAIL RATCHET MOUNT - NYLON - 1" x 14 FOR V/H RAILS - diam. 22mm (7/8") / 25mm (1") - LOCKING BY HANDLE
RA134 € 20,00		RAIL RATCHET MOUNT - NYLON - 1" x 14 FOR V/H RAILS - diam. 22mm (7/8") / 25mm (1") - LOCKING BY KNOB
RA145 € 13,00		RAIL MOUNT - NYLON - 1" x 14 FOR H RAILS - diam. 22mm (7/8") / 25mm (1")
RA147 € 34,00		RAIL MOUNT KIT - 100mm (4") height EXTENSION - NYLON + ALUMINIUM 1" x 14 - FOR V/H RAILS - diam. 22mm (7/8") / 25mm (1") LOCKING BY KNOB - COMPOSED BY: RA134 and RA147EXT
RA165 € 56,00		RAIL RATCHET MOUNT - 570g (20 oz) - STAINLESS STEEL - 1" x 14 FOR V/H RAILS - diam. 22mm (7/8") / 25mm (1") - LOCKING BY HANDLE
RA175 € 8,50		RAIL MOUNT - NYLON - 1" x 14 - FOR H RAILS - diam. 22mm (7/8") / 25mm (1") / 30mm (1 1/4")
V9171 € 72,00		PIPE MOUNT - 600g (21 oz) - STAINLESS STEEL - 1" x 14 FOR H/V RAILS - diam. 22mm (7/8") to 80mm (3")

V9178		1"x14 MALE TO 1" BSP FEMALE ADAPTOR - 80mm (3") height 190g (6,7 oz) - STAINLESS STEEL FOR ANTENNAS with 1"x14 FEMALE TERMINATION
V9179		ADAPTOR KIT - STAINLESS STEEL - COMPOSED BY V9178 AND 1"X14 ADAPTOR - FOR RA2025 AND OTHER ANTENNAS
V9181		RAIL BRACKET - STAINLESS STEEL FOR H/V RAILS - diam. 22mm (7/8") to 30mm (1" 1/4")
RA106ADAPT1X14		ADAPTOR - 1"x14 - FOR RA106 PB ANTENNAS
RA138		PL259 PROTECTION - RUBBER

Masthead Mounts

RA106BRACKET		MASTHEAD BRACKET - ALUMINIUM
RA106BRACKINOX		MASTHEAD BRACKET - STAINLESS STEEL
RA106BRACKINOX-L		L MASTHEAD BRACKET - STAINLESS STEEL
V9173		MASTHEAD BRACKET - STAINLESS STEEL - 1"x14
V9176		L MASTHEAD MOUNT - 200mm height (8") STAINLESS STEEL - 1"x14

Accessories for Masthead Mounts

RA106ADAPT1X14		ADAPTOR -1"x14 - FOR RA106 PB ANTENNAS
RA138		PL259 PROTECTION - RUBBER
RA209		MASTHEAD BRACKET INSULATOR - NYLON FOR ALUMINIUM BOATS

Accessories

RA179		WIND INDICATOR - 300mm (12") length - NYLON FOR RA106/RA109 ANTENNA or MASTHEAD
€28,00		
CE1262		RADIO EXTENSION CABLE - 3,6m (12') MOTOROLA JACK to MOTOROLA PLUG
€16,00		
CE1262/10		RADIO EXTENSION CABLE - 10m (33') MOTOROLA JACK to MOTOROLA PLUG
€41,00		

ELECTRONIC CHART PLOTTER MOUNTS

RA136		PLOTTER INSTALLATION KIT - NYLON FOR H/V RAILS - diam. 22mm (7/8") / 25mm (1") COMPOSED BY: RA137, RA134 and SS EXTENSION TUBE 150mm (6")
€67,00		
RA137		PLOTTER INSTALLATION MOUNT - NYLON FOR H RAILS - diam. 22mm (7/8") / 25mm (1")
€40,00		
RA139		4 WAY PLOTTER RATCHET MOUNT - NYLON
€20,00		

EXTENSIONS



Stainless Steel

RA103/15		EXTENSION - 150mm (6") - 25mm (1") diam. STAINLESS STEEL - 1"x14 - PB/SB	 Power Boat	ELECTROPOLISHED
€38,00				
RA103/30		EXTENSION - 300mm (12") - 25mm (1") diam. STAINLESS STEEL - 1"x14 - PB/SB	 Power Boat	ELECTROPOLISHED
€52,00				
RA103/60		EXTENSION - 600mm (24") - 25mm (1") diam. STAINLESS STEEL - 1"x14 - PB/SB	 Power Boat	ELECTROPOLISHED
€76,00				
RA123		EXTENSION - 1,5m (5') - 25mm (1") diam. STAINLESS STEEL - 1"x14 - PB/SB	 Power Boat	ELECTROPOLISHED
€104,00				

Fibreglass

RA122/60		EXTENSION - 600mm (24") - 28mm (1 1/8") diam. FIBERGLASS - 1"x14 - PB/SB	 Sail Boat	 Power Boat
€80,00				
RA149		EXTENSION - 1,2m (4') - 28mm (1 1/8") diam. FIBERGLASS - 1"x14 - PB/SB	 Sail Boat	 Power Boat
€90,00				
RA120		EXTENSION - 2m (6,6') - 28mm (1 1/8") diam. FIBERGLASS - 1"x14 - PB/SB	 Sail Boat	 Power Boat
€105,00				
RA150		EXTENSION - 2,4m (8') - 28mm (1 1/8") diam. FIBERGLASS - 1"x14 - PB/SB	 Sail Boat	 Power Boat
€125,00				

Aluminium

RA129/15		EXTENSION - 150mm (6'') - 25mm (1'') diam. ALUMINIUM FOR GPS ANTENNAS		Sail Boat		Power Boat
€30,00						
RA129/30		EXTENSION - 300mm (12'') - 25mm (1'') diam. ALUMINIUM FOR GPS ANTENNAS		Sail Boat		Power Boat
€33,00						
RA129/60		EXTENSION - 600mm (24'') - 25mm (1'') diam. ALUMINIUM FOR GPS ANTENNAS		Sail Boat		Power Boat
€40,00						
RA129/120		EXTENSION - 1,2m (4') - 25mm (1'') diam. ALUMINIUM FOR GPS ANTENNAS		Sail Boat		Power Boat
€55,00						
RA147EXT		EXTENSION - 140mm (5 1/2'') - 25mm (1'') diam. ALUMINIUM - 1"x14 - PB/SB				
€18,00						

GROUND PLATES

RA206		ROUND GROUND PLATE - 55mm (2'') diam. - 120g (4,23 oz) FOR TANKS		Sail Boat		Power Boat
€50,00						
RA202		ROUND GROUND PLATE - 128mm (5'') diam. - 600g (21 oz) EQUIVALENT AREA 1,7 m ² (18,3 ft ²)		Sail Boat		Power Boat
€128,00						
RA203		RECTANGULAR GROUND PLATE - 155x51x13mm (6x2x1/2'') - 520g (18,34 oz) EQUIVALENT AREA 1,15 m ² (12,4 ft ²)		Sail Boat		Power Boat
€84,00						
RA204		RECTANGULAR GROUND PLATE - 205x64x13mm (8x2 1/2''x1/2'') 800g (28,22 oz) EQUIVALENT AREA 2 m ² (21,5 ft ²)		Sail Boat		Power Boat
€132,00						
RA205		RECTANGULAR GROUND PLATE - 300x80x13mm (12x3x1/2'') 1,65Kg (3,64 lb) EQUIVALENT AREA 3,45 m ² (37,1 ft ²)		Sail Boat		Power Boat
€194,00						
RA207		RECTANGULAR GROUND PLATE - 455x150x13mm (18x6x1/2'') 4,2Kg (9,26 lb) EQUIVALENT AREA 5,75 m ² (61,9 ft ²)		Sail Boat		Power Boat
€735,00						

COPPER BAND FOR GROUND PLATES

RA208/10		Copper band for HF antennas Width 50mm (1,97'') - Thikness 0,5mm (0,02'') - 10 m (33')
€99,00		
RA208/20		Copper band for HF antennas Width 50mm (1,97'') - Thikness 0,5mm (0,02'') - 20 m (66')
€199,00		



MARINE WATERPROOF SPEAKERS

BCN931B €61,00		LOUDSPEAKERS - 165mm (6 1/2") diam. BLACK ABS BODY + ALUMINIUM GRID - 70W - 4 OHMS - 2pcs		Sail Boat		Power Boat
BCN931 €61,00		LOUDSPEAKERS - 165mm (6 1/2") diam. WHITE ABS BODY / ALUMINIUM GRID - 70W - 4 OHMS - 2pcs		Sail Boat		Power Boat
BCN934B €12,00		EXTERNAL GRID FOR SPEAKERS - 165mm (6 1/2") diam. BLACK ABS - 2pcs		Sail Boat		Power Boat
BCN934 €12,00		EXTERNAL GRID FOR SPEAKERS 165mm (6 1/2") diam. WHITE ABS - 2pcs		Sail Boat		Power Boat
RA220B €69,00		VHF RADIO SPEAKERS - 165mm (6 1/2") diam. - BLACK ABS BODY + ALUMINIUM GRID - 70W - 8 OHMS - 2pcs		Sail Boat		Power Boat
RA220 €69,00		VHF RADIO SPEAKERS - 165mm (6 1/2") diam. - WHITE ABS BODY / ALUMINIUM GRID - 70W - 8 OHMS - 2pcs		Sail Boat		Power Boat

COAX CABLES

VHF 50 Ohm

RA117 €116,00		RG58 C/U MIL C17 PE TWIN SCREEN 50 Ohms 100m (328') ROLL - WHITE
RA118 €399,00		RG213 C/U MIL C17 FPE TWIN SCREEN LOW LOSS 50 Ohms 100m (328') ROLL
RA152 €136,00		RG58 C/U MIL C17 FPE TWIN SCREEN LOW LOSS 50 Ohms 100m (328') ROLL - WHITE
RA152/10 €13,50		RG58 C/U MIL C17 FPE TWIN SCREEN LOW LOSS 50 Ohms 10m (33') ROLL - WHITE
RA152/20 €27,00		RG58 C/U MIL C17 FPE TWIN SCREEN LOW LOSS 50 Ohms 20m (66') ROLL - WHITE

TV 75 Ohm

V9135 €114,00		RG6/U TWIN SCREEN LOW LOSS 75 Ohms 100m (328') ROLL WHITE
V9139/20 €27,50		RG6/U TWIN SCREEN LOW LOSS 75 Ohms 20m (66') ROLL WHITE
V9139/25 €33,50		RG6/U TWIN SCREEN LOW LOSS 75 Ohms 25m (82') ROLL WHITE

CONNECTORS

50 Ohm

RA131		PL259 MALE - NICKEL-PLATED - FOR RG213/U - TWIST ON
RA131GOLD		PL259 MALE - GOLD-PLATED - FOR RG213/U - TWIST ON
RA132		PL259 MALE - NICKEL-PLATED - FOR RG58/U - TWIST ON
RA132GOLD		PL259 MALE - GOLD-PLATED - FOR RG58/U - TWIST ON
RA132SOLDERLESS		PL259 MALE - GOLD-PLATED - FOR RG58/U - SOLDERLESS
RA133		PL258 DOUBLE-FEMALE - NICKEL-PLATED FOR PL259 CONNECTORS
RA133GOLD		PL258 DOUBLE FEMALE GOLD-PLATED CONNECTOR FOR PL259
RA153		BNC MALE - NICKEL-PLATED - FOR RG213/U
RA155		BNC FEMALE TO TNC MALE ADAPTOR - NICKEL-PLATED
RA156		TNC MALE - NICKEL-PLATED - FOR RG58/U
RA157		MINI UHF MALE - NICKEL-PLATED - FOR RG58/U
RA158		N MALE - NICKEL-PLATED - FOR RG213/U
RA159		N FEMALE TO TNC FEMALE ADAPTOR - NICKEL-PLATED

75 Ohm

RA163		F DOUBLE-FEMALE - GOLD-PLATED FOR F MALE CONNECTORS
V9137		IEC 9,5mm - MALE CONNECTOR FOR TV CABLE

V9137/F €5,00		IEC 9,5mm - FEMALE CONNECTOR FOR TV CABLE
V9141 €6,50		F FEMALE to IEC 9,5mm - MALE FOR TV CABLE ADAPTOR
V9142 €7,00		F MALE to F FEMALE EXTENSION FOR VT300
V9144 €5,00		F MALE - GOLD-PLATED FOR RG6/U and RG59/U COAX CABLES
V9145 €3,50		F TERMINATOR 75 Ohm
V9146 €6,00		F FEMALE TO F MALE 90° - NICKEL-PLATED FOR F MALE/FEMALE CONNECTORS

GLOMEX SELECTOR CHART

SATELLITE TV ANTENNAS

Code	Dish diameter	Gain	Elevation	Weight	Outputs n°	Satellite loaded n°	Vessel type
V9331	33mm (13")	31,5 dB	-9/+81°	4,5kg (9,92lb)	1	3	 
V8001	39mm (15")	33 dB	-9/+81°	6kg (13,23lb)	1	3	  
V8100	47mm (18")	35 dB	-9/+81°	8kg (17,6lb)	1	3	 
V9000	39mm (15")	33 dB	5°/90°	10kg (22,04lb)	1	8	  
V9100	47mm (18")	35 dB	5°/90°	12,5kg (27,5lb)	1	8	 
V9104	47mm (18")	35 dB	5°/90°	13kg (28,5lb)	4	8	 
V9801	60mm (24")	36,5 dB	5°/90°	15kg (33,07lb)	1	8	  
V9804	60mm (24")	36,5 dB	5°/90°	15,5kg (34,17lb)	4	8	  
R8500	46x26mm (18x10")	34 dB	15°/60°	7kg (15,4lb)	1	3	
R9804	60mm (24")	36,5 dB	5°/90°	15,5kg (34,17lb)	4	8	

DVBT TV ANTENNAS

Code	Antenna diameter	Gain	Noise Factor	Polarization	TV set Max	Termination	Vessel type
VT300	100mm (4")	24,5 dB	1,7 dB	H/V	1	F female	 
V9125/12	250mm (8")	26 dB	2,2 dB	H/V	2	F female	 
V9126	250mm (8")	27,5 dB	2,1 dB	H/V	2	F female	  
V9112/12EC	370mm (14")	27,5 dB	2,2 dB	H/V	2	F female	 
V9112/12AB	370mm (14")	27,5 dB	2,1 dB	H/V	2	F female	 
V9112/12	370mm (14")	27,5 dB	2,1 dB	H/V	2	F female	 
V9150/12	370mm (14")	36 dB	2,1 dB	H/V	6	F female	  
V9130	370mm (14")	37 dB	2,1 dB	H/V	2	F female	   
V9160VENUS	420mm (16")	27,5 dB	2,1 dB	H/V	2	F female	  
V9160SATURN	500mm (20")	27,5 dB	2,1 dB	H/V	2	F female	  
V9160MARS	660mm (26")	27,5 dB	2,1 dB	H/V	2	F female	  

MOBILE PHONE ANTENNAS

Code	Gain	Antenna Length	Material	Ferrule	Cable supplied	Connector supplied	Vessel type
RA160	6 dB	600mm (24")	Fibreglass	-	-	N male	 
RA161	6 dB	2,4m (8')	Fibreglass	SS	6m (20')	TNC male	 

ORBCOMM ANTENNAS

Code	Gain	Antenna Length	Material	Ferrule	Cable supplied	Connector supplied	Vessel type
RA1060RBC	3 dB	1m (3')	Fibreglass	-	10m (33')	PL259	   
RA1090RBC	3 dB	1m (3')	Fibreglass	-	10m (33')	PL259	   

CB ANTENNAS

Code	Gain	Antenna Length	Material	Ferrule	Cable supplied	Connector supplied	Vessel type
RA127	-	1,5m (5')	Fibreglass	NY	4,5m (15')	PL259	
RA1278	-	2,4m (8')	Fibreglass	SS	6m (20')	PL259	

LEGEND



NY = Nylon

SS = Stainless Steel

CR = Chrome plated Brass

VHF ANTENNAS

Code	Gain	Antenna Length	Material	Ferrule	Cable supplied	Connector supplied	AUS	Vessel type
RA106SLSFME	3 dB	900mm (35")	Fibreglass	-	-	-	-	 
RA106GRPFME	3 dB	900mm (35")	Stainless Steel	-	-	-	-	 
RA300	6 dB	1,2m (4')	Fibreglass	-	-	-	-	 
RA300+RA301	6 dB	2,4m (8')	Fibreglass	Built-in	-	-	-	  
RA104NYAUS	3 dB	1m (3')	Fibreglass	NY	4,5m (15")	PL259	Yes	
RA104SSAUS	3 dB	1m (3')	Fibreglass	SS	4,5m (15")	PL259	Yes	
RA106GRPPB	3 dB	900mm (35")	Fibreglass	-	-	PL259	-	
RA106GRPPB6135	3 dB	900mm (35")	Fibreglass	-	4,5m (15")	PL259	-	
RA106SLSPB	3 dB	900mm (35")	Stainless Steel	-	-	PL259	-	
RA106SLSPB6135	3 dB	900mm (35")	Stainless Steel	-	4,5m (15")	PL259	-	
RA112	3 dB	1,5m (5')	Fibreglass	NY	4,5m (15")	PL259	-	 
RA112AUS	3 dB	1,5m (5')	Fibreglass	NY	4,5m (15")	PL259	Yes	 
RA112CR	3 dB	1,5m (5')	Fibreglass	CR	4,5m (15")	PL259	-	 
RA112CRAUS	3 dB	1,5m (5')	Fibreglass	CR	4,5m (15")	PL259	Yes	 
RA113	6 dB	2,7m (9')	Fibreglass	SS	6m (20')	PL259SOLDERLESS	-	 
RA114	1 dB	350mm (14")	Rubber	-	9m (30')	PL259	-	  
RA121	1 dB	210mm (8")	ASA	-	9m (30')	PL259	-	 
RA124	1 dB	300mm (12")	ASA	-	9m (30')	PL259	-	
RA1206CR	6 dB	2,4m (8')	Fibreglass	CR	4,5m (15")	PL259	-	 
RA1206CRAUS	6 dB	2,4m (8')	Fibreglass	CR	4,5m (15")	PL259	Yes	 
RA1206NY	6 dB	2,4m (8')	Fibreglass	NY	4,5m (15")	PL259	-	 
RA1206NYAUS	6 dB	2,4m (8')	Fibreglass	NY	4,5m (15")	PL259	Yes	 
RA1225	6 dB	2,4m (8')	Fibreglass	SS	6m (20')	PL259SOLDERLESS	-	 
RA2025	3 dB	1m (3')	Fibreglass	SS	-	PL259	-	   
RA500	9 dB	6,4m (21')	Fibreglass	CR	6m (20')	PL259SOLDERLESS	-	 
RA106GRPSB18	3 dB	900mm (35")	Fibreglass	-	18m (59')	PL259	-	
RA106GRPSB25	3 dB	900mm (35")	Fibreglass	-	25m (82')	PL259	-	
RA106SLSSB18	3 dB	900mm (35")	Stainless Steel	-	18m (59')	PL259	-	
RA106SLSSB25	3 dB	900mm (35")	Stainless Steel	-	25m (82')	PL259	-	
RA109GRP	3 dB	900mm (35")	Fibreglass	-	-	PL259	-	
RA109SLS	3 dB	900mm (35")	Stainless Steel	-	-	PL259	-	
RA111	1 dB	900mm (35")	Rubber	-	18m (59')	PL259	-	  
RA2022/18AUS	3 dB	1,5m (5')	Fibreglass	CR	18m (59')	PL259	Yes	
RA2022/25AUS	3 dB	1,5m (5')	Fibreglass	CR	25m (82')	PL259	Yes	
RA106GRPRIB	3 dB	900mm (35")	Fibreglass	-	4,5m (15")	PL259	-	
RA106SLSRIB	3 dB	900mm (35")	Fibreglass	-	4,5m (15")	PL259	-	

AIS ANTENNAS

Code	Gain	Antenna Length	Material	Ferrule	Cable supplied	Connector supplied	Vessel type
RA110AIS	3 dB	1m (3')	Fibreglass	-	-	-	   
RA111AIS	1 dB	140mm (5")	Rubber	-	9m (30')	BNC/TNC Adaptor	-

AM/FM ANTENNAS

Code	Gain	Antenna Length	Material	Ferrule	Cable supplied	Connector supplied	AUS	Vessel type
RA128	-	1,5m (5')	Fibreglass	NY	6m (20')	MOTOROLA	-	
RA128AUS	-	1,5m (5')	Fibreglass	NY	6m (20')	MOTOROLA	Yes	
RA128/18	-	1,5m (5')	Fibreglass	CR	18m (59')	MOTOROLA	-	
RA128/25	-	1,5m (5')	Fibreglass	CR	25m (82')	MOTOROLA	-	
RA1281	-	300mm (12")	Rubber	-	3m (10')	MOTOROLA	-	
RA1288	-	2,4m (8')	Fibreglass	CR	6m (20')	MOTOROLA	-	 
RA1288AUS	-	2,4m (8')	Fibreglass	CR	6m (20')	MOTOROLA	Yes	 

PACKAGING

AUS RETAIL PACKAGING

The *AUS code extension identify these antennas.
The price of the *AUS versions is cheaper than the cardboard tube packed antennas.

Le code *AUS identifie l'emballage de ces antennes.
Le prix de cette version *AUS est plus économique que le prix des antennes emballées dans le tube en carton.

Il codice *AUS identifica l'imballaggio di queste antenne.
Il prezzo di questa versione *AUS è più economico di quella imballata nel tubo di cartone.

BLISTER PACK



CARDBOARD TUBE

AUS RETAIL PACKAGING



single tubolar packaging +
standard repack 4 pcs

standard pack 1 pc

* For RA104NY - RA104SS
RA112 - RA112CR
RA1206CR - RA1206NY
RA1288 - RA128
RA2022/18 - RA2022/25



SALES CONDITION

Orders (except spare parts)

Minimum order value 500 Euro NET.

All orders will be confirmed normally within 48 hours by a proforma invoice via e-mail.

25 Euro processing fee will be added to each order lower than 500 Euro NET.

Prices

All prices are expressed in Euro and Ex Works GLOMEX Ravenna (Italy), net of any tax or duty. All prices are effective from January 1st 2014.

Packing

Basic Packing costs are included in the price.

All parcels, boxes, bundles, are sealed with GLOMEX security seal band. If the quantity ordered is lower than standard pack, it will be changed to the correct standard pack.

Payment

Payment must be made in advance unless contrary written agreement has been authorised. All terms of payment are subject to insurance agreement. Glomex retains the right to cancel any order or modify payment terms in case the insurance agreement is rejected. If the buyer fails to make payment by the due date, Glomex can cancel future orders / contract or deliveries, and retains the right to charge the buyer interest on the missing / late payment.

Delivery and freight

2 days to 4 weeks from order's date.

Ask for freight quotation by Glomex agreed forwarder. Even if sale is agreed free destination, goods transportation is always at the purchaser's risk.

Insurance

All risk insurance is intended excess of the first 125 Euro of damages for all the shipment by the Glomex forwarder.

Changes or additions

We will accept changes or additions to orders within 3 days after order confirmation date.

If there are any changes or additions after 3 days, the delivery will be postponed of 5 working days.

Returns

All materials returned for warranty, exchange or credit have to be approved and an RMA number must be assigned. Materials returned for credit will be charged 15% of the invoiced price for inspection and repack purpose.

Warranty

LIMITED LIFETIME WARRANTY

GLOMEX warrants its products to be free of defects in materials and workmanship for as long as the product remains the property of the original purchaser (except for Satellite antennas, Professional products and Directional TV antennas which are covered by two or three years warranty on the parts). GLOMEX's obligation under this warranty is limited to repair or replace defective products. No material will be repaired or replaced without written authorization from GLOMEX or its assigned representatives. Repair or replacement will be made only after an examination indicates defective material or workmanship at time of manufacture.

GLOMEX is in no event liable for consequential damages, installation costs or other costs of any nature incurred as a result of the use of the products manufactured by GLOMEX, whether used in accordance with instructions or not.

All shipping costs on returned material are the responsibility of the purchaser.

GLOMEX is not liable for repair or replacement of any product damaged by lightning, other natural phenomena or incorrect installation including reverse polarity connections.

This warranty is in lieu of all others, either expressed or implied. Proof of purchase is required.

These conditions overlook any other written or oral agreement and they are the exclusive terms that rule the Glomex sale, subject to different legal rights. Making an order, you implicitly accept the above conditions.

GLOMEX®

The best in marine antennas

integrationsolutions.it



www.glomex.it