



Professional Marine Antennas Made In Italy



| 2017 Catalogue



www.scoutantenne.com

Index


Welcome to Scout	1
Company Profile	2
100% Waterproof Antenna	3
TV Antennas	4
WiFi Antennas	7
Wideband Antennas	14
VHF Motorboat Antennas	15
VHF Sailboat Antennas	28
AIS Antennas	33
AM-FM Antennas	34
CB Antennas	38
GPS Antennas	39
SAR Antennas	40
Extension Masts	41
Mounts	42
Cables	47
Connectors	49
Packaging - Scout Shop Display	51
Terms and conditions of sale	52

SCOUT is a registered trademark. All rights reserved. Reg. n. 009799602

Technical specifications included in the catalogue may change without prior notice.
Le specifiche tecniche contenute nel catalogo possono variare a discrezione del produttore.

www.scoutantenne.com


Welcome to Scout

 Welcome to the world of Scout marine antennas, a story of tradition and innovation made in Italy since 1982. All along Scout represents expertise and know-how in marine and terrestrial communications, a reliable partner for professionals, providing a wide range of marine antennas and accessories that excel in the quality of materials, design and technology. Enter Scout catalogue and discover the new collection 2017.

Scout, stay tuned with style.

 Benvenuti nel mondo delle antenne nautiche Scout, una tradizione che si rinnova ogni anno nel più puro spirito Made in Italy. Dal 1982 Scout è sinonimo di professionalità e competenza nel settore delle comunicazioni marittime e terrestri, punto di riferimento ideale per gli operatori del settore, grazie a una completa gamma di antenne e di accessori per la nautica che vantano un primato di eccellenza per la qualità dei materiali, design stilistico e tecnologia costruttiva. Entra nel catalogo Scout e scopri le novità della collezione 2017.

Scout, stay tuned with style.

 Willkommen in der Welt der Scout Marineantennen. Tradition und Innovation, made in Italy seit 1982. Seit jeher bekannt für Expertise und sein Know-How in der Marine- und Landkommunikation. Als verlässlicher Partner für Profis bieten wir eine grosse Auswahl an Marineantennen und Zubehör, ausgezeichnet durch die Qualität der verwendeten Materialien, einzigartiges Design und fortschrittlichste Technik. Treten Sie ein in unsere Welt, blättern Sie in unserem Katalog und entdecken Sie die neue Kollektion 2017.

Scout, stay tuned with style.

Company Profile

 Scout was founded in Carpi (Modena - Italy) in 1982, starting as a small workplace for the production of marine antennas for professional use. Through the years many improvements have been made to our products, but the rules of production have always remained the same. Scout antennas are 100% Made in Italy. The complete production is made in our headquarter in Modena, and is distinguished by the handcrafted care of the products in each step of the realization process.

All along the characteristics of Scout marine antennas are:

Quality. All the materials used in the production are selected from the best on the market, to obtain top quality antennas with reception and power transmission, great shielding, high resistance in all circumstances, and exceptional resonance. Each single antenna has to fulfill all the standards to pass the quality check, in order to reach and assure the very high Scout qualitative level.

Design. An essential element of the product Made in Italy is the great care for design. All our antennas are designed with a special attention for the stylistic details. Scout antennas are characterized by a special paint with anti-UV filter to let the antenna shine a long time and to avoid the deterioration of the colouring. Antennas that are reliable to use and also nice to look at.

Convenience. The high flexibility of the productive process gives our company the chance to offer extremely convenient and competitive prices on the market. Moreover the after sales assistance for all our products is always ready and quick to assist the customer at best. These factors give Scout antennas a convenience that is top of the market.

The experience, the great versatility, the constant attention to the market requirements, the technological innovation and the outstanding quality/price ratio make Scout a trustworthy and convenient partner for professionals.

Profilo Aziendale

 Scout nasce nel 1982 a Carpi, in provincia di Modena, come laboratorio artigiano per la produzione di antenne nautiche ad uso professionale. L'affermazione dell'azienda avvenuta nel corso degli anni non ha mai mutato il principio ispiratore, offrire prodotti di qualità interamente realizzati in Italia. Tutte le antenne nautiche Scout vengono prodotte presso la sede di Modena, con cura artigianale della qualità del prodotto finito e di ogni singolo processo di realizzazione.

Da sempre le caratteristiche delle antenne Scout sono:


Qualità. Tutti i materiali impiegati nella produzione vengono selezionati tra i migliori sul mercato, per ottenere antenne di massima qualità, caratterizzate da una potenza di ricezione e trasmissione al top della gamma, schermatura eccezionale, elevata resistenza agli urti ed agli agenti atmosferici, e una grande attenzione alla risonanza. Ogni antenna deve superare il rigoroso controllo di qualità, per garantire lo standard qualitativo Scout.

Design. Un componente imprescindibile del prodotto Made in Italy è la cura del design. Le nostre antenne vengono tutte realizzate con una particolare attenzione per la linea e per i dettagli stilistici. Le antenne Scout sono inoltre caratterizzate da una speciale vernice con filtro anti UV, per garantire una brillantezza che duri a lungo nel tempo. Antenne affidabili da utilizzare ma anche belle da vedere.

Convenienza. L'elevata flessibilità del processo produttivo permette alla nostra azienda di offrire prodotti a prezzi estremamente vantaggiosi e competitivi. A questo si aggiunge un'assistenza sul prodotto sempre presente e immediata, che conferisce alle antenne Scout una convenienza al top del mercato.

L'esperienza, l'estrema flessibilità, l'attenzione alle esigenze del mercato, la continua innovazione tecnologica e l'eccezionale rapporto qualità/prezzo raggiunti, fanno di Scout un sicuro e vantaggioso partner per gli operatori del settore.

Firmenprofil

 Scout wurde 1982 in Carpi (Modena - Italien) als kleine Werkstatt zur Produktion von Marineantennen für den professionellen Gebrauch geboren. Die Qualität und unsere Produktpalette werden ständig verbessert, ohne jedoch die Grundsätze der Produktion zu verändern. Der komplette Herstellungsprozess findet in Italien statt, auf dem Betriebsgelände in Modena. Er zeichnet sich aus durch sorgsame Handarbeit, um in jedem Schritt des Realisierungsprozesses die Produktqualität zu gewährleisten.

Seit jeher zeichnet sich Scout durch folgende Charakteristika aus:

Qualität. In die Produktion gehen nur die besten aller Materialien, um Top Qualitäts-Antennen mit höchstem Empfang, optimaler Energieübertragung, hoher Abschirmung, große Widerstandsfähigkeit in allen Bedingungen und außergewöhnliche Resonanz anbieten zu können. Jede einzelne Antenne muss unsere Standards erfüllen, um die Scout Qualitätsprüfung zu bestehen.


Design. Ein wesentliches Merkmal des Produkts Made in Italy ist die große Sorgfalt für das Design. Alle unsere Antennen werden entworfen mit besonderem Augenmerk auf stilistische Details. Scout Antennen zeichnen sich aus durch eine besondere Farbe mit Anti-UV Filter, um Ihre Antenne sehr lange glänzen zu lassen und die Minderung der Farbqualität zu verhindern: Verlässlich und gleichzeitig schön.

Mehrwert. Die hohe Flexibilität unseres Produktionsprozesses gibt unserer Firma die Möglichkeit ihre Produkte zu kostengünstigen und wettbewerbsfähigen Preisen auf dem Markt anzubieten. Darüber hinaus ist unser Kundendienst stets bereit, um Ihnen so am besten behilflich zu sein. Dies gibt den Scout Antennen einen unübertrefflichen Mehrwert.

Die Erfahrung, die Vielseitigkeit, die große Sorgfalt für das Design, die technischen Innovationen und das hervorragende Qualitäts/Preisverhältnis: Scout Ihr zuverlässiger und preiswerter Partner.




100% WATERPROOF Antenna

 With studying waterproofing agents, applying this knowledge to the construction of marine antennas and the constant testing in our laboratory, we now can present the creation of the patent SCOUT 100% WATERPROOF Antenna. This is a big step beyond in marine communication, the guarantee of an optimal communication with mainland even in the worst weather conditions and the confidence that your antenna will never be affected by wind, rain or sea water.


All this has been made possible through the use of a special closed cell resin that is injected under pressure inside the antenna whip. It creates a waterproofing layer that totally protects the antenna against water and, in addition, gives the whip an outstanding resistance that is 30% higher than other marine antennas.

Performance and resistance at the top, only Scout antenna is 100% WATERPROOF.

 Dagli studi in laboratorio e dalle prove di impermeabilizzazione delle antenne per uso nautico nasce il brevetto SCOUT 100% WATERPROOF Antenna, un grande passo avanti nel sistema di comunicazione marittimo, la certezza di una comunicazione ottimale con la terraferma anche nelle situazioni meteo più avverse e la sicurezza che la vostra antenna non verrà mai intaccata da vento, pioggia e acqua di mare.

Tutto questo è reso possibile grazie all'impiego di una speciale resina a celle chiuse che viene iniettata sotto pressione all'interno dello stilo conico dell'antenna. Essa forma uno strato impermeabile che, oltre a garantire una impermeabilizzazione totale all'acqua, conferisce all'antenna una resistenza superiore del 30% rispetto a una qualsiasi altra antenna nautica in commercio.

Prestazioni e resistenza al top della gamma, solo l'antenna Scout è 100% WATERPROOF.

 Durch Studien bzgl. wasserabweisender Stoffe, die Anwendung des erlangten Wissens auf den Bau von Marineantennen und ständige Tests in unseren Labors können wir Ihnen jetzt unser Patent SCOUT 100% WATERPROOF Antenna vorstellen. Dies ist ein Schritt über alles bisher dagewesene hinaus, die Garantie einer optimalen Kommunikation mit dem Festland in jeglichen Wetterverhältnissen; die Sicherheit, dass Ihre Antenne nicht beeinträchtigt wird durch Wind, Regen oder Salzwasser.


All dies wird ermöglicht durch ein spezielles Kunstharz, das unter Druck in den Antennenstab injiziert wird. Dies schafft eine wasserabweisende Schicht, die die Antenne 100% gegen Wasser schützt und der Antenne zusätzlich eine hervorragende Widerstandskraft gibt, die 30% höher ist, als alle anderen Marineantennen.

Arbeitsleistung und Widerstandskraft auf allerhöchstem Niveau, nur unsere Scout Antenne ist 100% WATERPROOF.



Wave

Omnidirectional TV antenna d. 11 cm (4")

 The new Scout Wave is a compact-sized omnidirectional TV/FM antenna of only 105 mm (4") diameter and 200 mm (8") height, designed to receive all available analogue and digital terrestrial TV, FM signals through 360 degree radius, ideal for any type of boat.


Omnidirectional design eliminates the time needed to locate the direction of the TV and radio transmitter, and the built-in high gain amplifier (25 dB) with low noise figure guarantees an excellent picture quality, both on horizontal and in vertical polarization. The splitter/power inserter included with the antenna allows to connect two devices at the same time, TV or radio FM.

The waterproof casing is UV-inhibited, to avoid color deterioration, and easy to install both on standard 1" x 14 threaded mounts and on deck as a permanent, through-hole mount solution (onto a non-metal surface or enclosure).

 Wave è la nuova antenna Scout progettata per ricevere i segnali TV analogici e digitali e radio FM dalle dimensioni estremamente ridotte (105 mm di diametro e 200 mm di altezza), ideale per l'installazione su ogni tipo di imbarcazione. L'antenna è di tipo omnidirezionale, e permette una efficace ricezione dei segnali a 360° sia in movimento che da fermo senza la necessità di riposizionare l'antenna.

Il nuovo amplificatore interno ad alto guadagno (25 dB) e a basso livello di rumore offre una ricezione dell'immagine nitida sia in polarizzazione verticale che orizzontale. Unitamente ad esso, il divisore/alimentatore a due uscite permette di collegare TV e radio FM alla stessa antenna ricevendo entrambi i segnali.

La copertura ermetica del Wave è costruita in materiale resistente ai raggi UV, per evitare l'ingiallimento nel tempo. L'antenna offre due tipi di possibili installazioni: su base standard con attacco 1" x 14 filetti o direttamente su una superficie piatta (non metallica) utilizzando la dima e il set di montaggio fornito unitamente all'antenna. Entrambe le installazioni sono di facile e rapida realizzazione.

 Die neue Scout Wave ist eine kompakte TV/FM Rundumempfangsantenne von 105 mm Diameter und 200 mm Länge für einen perfekten 360° Empfang von analogen und digital-terrestrischen TV- und FM Signalen, ideal für alle Bootstypen. Das Rundumdesign verhindert Zeitverlust aufgrund der störungsfreien Lokalisierung eines örtlichen TV- oder Radio Transmitters ohne Ausrichten. Der eingebaute leistungsstarke 25 dB Signalverstärker mit niedriger Rauschzahl garantiert unübertreffliche Bildqualität, sowohl in horizontaler, als auch vertikaler Polarisierung. Das Splitter/ Einspeiseglied ist inklusive und erlaubt zwei Geräte gleichzeitig zu verbinden. Die wasserdichte Schale ist UV - abweisend und verhindert so die Verminderung der Farbqualität. Die Antenne ist sowohl an Standard 1" Gewinden mit 14 Gewindegängen, als auch an Deck als dauerhafte Anbringung an einer nicht metallischen Oberfläche sehr leicht zu installieren.



- ▶ Compact size
- ▶ Excellent picture quality
- ▶ Built-in high gain amplifier (25 dB)
- ▶ Easy to install (mount/deck)



Multiple mounting options



Technical specifications

Reception	Omnidirectional 360°
Frequency Range	40-860 MHz
Impedance	75 ohm
Channels	2-69
Gain	25 dB
Input power	12V DC
Noise	<1.7 dB
Output	2
Connectors	F
Antenna diameter	11 cm (4")
Height	20 cm (8")
Material	UV resistant ASA

(code: PF AN NTV002)

**2 YEAR
WARRANTY**

Cruiser


Omnidirectional TV antenna d. 25 cm (10")

DVB T

HD
TV


DAB
Digital Audio Broadcasting



 Cruiser is an omnidirectional antenna designed to receive all available analogue and digital terrestrial TV, FM and DAB signals through 360 degree radius, made specifically for the marine environment and for all types of vessels.

Omnidirectional design eliminates the time needed to locate the direction of a local TV and radio transmitter. The Cruiser is equipped with the Scout Sea-Boost, a low noise amplifier with variable gain control that increases the strength of incoming digital signals.

The exclusive design, the compact size of only 25 cm (10") diameter and the superior picture quality make the Cruiser the perfect choice for boaters who want to enjoy premium TV and radio on board.

 Cruiser è un'antenna omnidirezionale progettata per ricevere tutti i segnali analogici e digitali terrestri TV, FM e DAB, con un raggio di ricezione di 360 gradi. Cruiser è costruita specificamente per l'ambiente marino e adatta all'installazione su ogni tipo di imbarcazione.

Il sistema di ricezione omnidirezionale elimina il tempo di direzionamento antenna verso le trasmissioni TV e radio locali, permettendo un'efficace sintonizzazione sia da fermo che in movimento.

Cruiser è fornita unitamente a Scout Sea-Boost, un moderno amplificatore a basso rumore con controllo variabile del guadagno che permette di incrementare la potenza dei segnali digitali in ingresso.

Il design esclusivo, l'estrema compattezza delle dimensioni (25 cm diametro) e l'elevata qualità di ricezione fanno del Cruiser la scelta perfetta per il proprio impianto tv di bordo.

 Die Cruiser ist eine Rundumempfangsantenne für einen perfekten 360° Empfang von analogen und digital-terrestrischen TV-, FM- und DAB Signalen, speziell kreiert für den Nautiksektor und alle Bootstypen.

Das Rundumdesign verhindert Zeitverlust aufgrund der störungsfreien Lokalisierung eines örtlichen TV - oder Radio Transmitters ohne Ausrichten. Die Cruiser wird geliefert mit dem Sea-Boost, einem Signalverstärker mit regelbarer Gewinn-Kontrolle, der für optimale Bild- und Tonqualität sorgt.

Das exklusive Design, die kompakte Größe von nur 25 cm Diameter und die unübertreffliche Bildqualität machen die Cruiser Antenne zur perfekten Wahl für jene, die an Bord Premium TV und Radio genießen wollen.

- ▶ Easy and fast installation
- ▶ 25 cm diameter
- ▶ Waterproof design
- ▶ Superior picture quality

Includes Sea-Boost
12/24V variable signal booster



Technical specifications


Reception	Omnidirectional 360°
Frequency Range	40-860 MHz
Impedance	75 ohm
Channels	2-69
Gain control	0-18 dB
Input power	12-24V x 50mA DC
Noise	<4 dB
Amplifier output	2
Connectors	F
Antenna diameter	25 cm (10")
Weight	560 gr
Material	UV resistant ASA


(code: PF AN NTV001)


**2 YEAR
WARRANTY**

Sea-Boost

12/24V variable signal booster

 Sea-Boost is a low noise amplifier with variable gain control that increases the strength of incoming digital and analogue TV, FM and DAB signals to give the best possible picture and sound quality. Gold plated contacts for improved connectivity and corrosion resistance, 2 outputs for tv/radio, easy to install on wall or desk (all fittings are supplied).

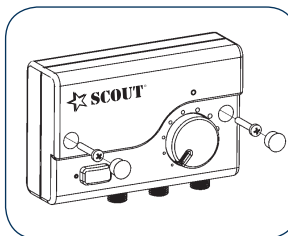
 Sea-Boost è un moderno amplificatore a basso rumore con controllo variabile del guadagno che permette di incrementare la potenza dei segnali analogici digitali TV, FM e DAB in ingresso. Dotato di connettori F dorati per migliorare connettività e resistenza, 2 outputs per tv/radio, facile da installare sia a parete che orizzontalmente.

 Der Sea-Boost ist ein 18dB-Signalverstärker mit regelbarer Gewinn-Kontrolle, welcher digitale und analoge TV-, FM- und DAB Signale verstärkt und so für optimale Bild- und Tonqualität sorgt. Vergoldete F Stecker für eine bessere Verbindung und Korrosionswiderstand, 2 Ausgänge für TV/ Radio. Leicht installierbar sowohl horizontal als auch vertikal (inkl. Montage Set).

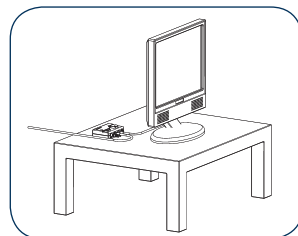
- Increases the strength of incoming digital signals
- Gold plated contacts for improved connectivity and corrosion resistance
- 2 outputs
- On/off power switch
- Low power consumption
- Fused power cable
- Mounting set included



MOUNTING OPTIONS



Wall mount



Desk mount

Technical specifications

Fuse Type	2A F type 1¼ x dia ¼"
Frequency Range	40-860 MHz
Impedance	75 ohm
Channels	2-69
Gain control	0-18 dB
Input power	12-24V x 50mA DC
Noise	<4 dB
Amplifier output	2
Connectors	F


(code: PF AC AMP01)

**2 YEAR
WARRANTY**

KS-60

WiFi fiberglass antenna - 29 dBm - USB - 1,2 m (4') length




 The KS-60 is a high gain 12dB omnidirectional antenna, allowing long range WiFi connectivity for any computer with a USB Port. Extremely simple to connect with plug-and-play setup: connect the 5m USB cable to your laptop, download the drivers and surf the web with high speed. The KS-60 couples a 802.11b/g/n interface card with a 12dB antenna, producing over 30 times the power of a laptops built in WiFi card. Connecting to the WiFi provided by marinas, harbors, resorts, hotels and restaurants won't be a problem anymore. Moreover your connection will be more stable and your download speed will be vastly improved. Designed specifically for the marine environment, the KS-60 is the perfect solution to stay internet-connected on your boat.




USB 2.0
COMPATIBLE

29dBm

WIFI ANTENNAS

 La KS-60 è un'antenna omnidirezionale di elevate prestazioni, studiata appositamente per consentire collegamenti WiFi di lungo raggio. Basta collegare il cavo USB di 5m alla porta USB del proprio computer, eseguire il download dei driver e navigare liberamente su internet ad elevata velocità. La KS-60 combina al suo interno una scheda WiFi di ultima generazione compatibile con lo standard 802.11/b/g/n e un'antenna ad elevato guadagno di 12dB, generando una performance oltre 30 volte superiore al modulo WiFi standard che si trova integrato nel computer. Connettersi alla rete WiFi di una marina, di un hotel o di un ristorante non è mai stato così facile: le vostre connessioni guadagneranno non solo di portata, ma anche di stabilità e di velocità in download.

Costruita da Scout appositamente per l'ambiente marino, la KS-60 è la soluzione ideale per rimanere sempre connessi anche a bordo della propria imbarcazione.

 Die KS-60 ist eine 12dB Rundumempfangsantenne, welche eine weitreichende WiFi Verbindung für alle PCs mit USB Ausgang bietet.

Extrem einfache Verbindung mit Plug-and-Play Setup: Verbinde das 5m USB Kabel mit Deinem Laptop, installiere die Driver und surfe im Web mit hoher Geschwindigkeit.

Die KS-60 verbindet eine 802.11 b/g/n Interface Karte mit einer 12 dB Antenne, so wird eine 30-fach stärkere Leistung produziert als mit einer herkömmlichen WiFi Karte in einem Laptop möglich. Die WiFi Verbindung zum Hafen, Resorts, Hotels und Restaurant ist kein Problem mehr. Darüber hinaus sind die Verbindungen stabiler und Download Zeiten erheblich verbessert.

Mit dem speziellen Design für den Nautiksektor ist die KS-60 die perfekte Lösung der Internetverbindung auf dem Boot.

- ▶ USB 2.0 compatible - plug & play
- ▶ Compatible with Windows and Mac
- ▶ High gain for long range WiFi connections
- ▶ Standard mounting 1" x 14 thread
- ▶ Foam injected - 100% WATERPROOF

5 m USB cable



Drivers:

XP/Vista/Win7/Win8/Win10

MAC OS X 10.4 - 10.11

(code: PF AN NWIFI01)


**2 YEAR
WARRANTY**





KS-60 2.0


WiFi fiberglass antenna - 35 dBm - USB - 1,1 m (4') length

 The KS-60 2.0 couples a high gain 10dB omnidirectional antenna with a high performance WiFi card of 300mW output power, creating a powerful 35dBm transceiver in an elegant and waterproof case.

Extremely simple to connect with plug-and-play setup: connect the 5m USB cable to your laptop, download the drivers and surf the web with high speed.


Connecting to the WiFi provided by marinas, harbors, resorts, hotels and restaurants won't be a problem anymore. Moreover your connection will be more stable and your download speed will be vastly improved.

Designed specifically for the marine environment, the KS-60 2.0 is the perfect solution to receive even the farther WiFi signals and get them on your boat.

 La KS-60 2.0 unisce un'antenna omnidirezionale ad elevato guadagno (10dB) e una evoluta scheda WiFi di 300mW di potenza, creando una incredibile antenna ricetrasmittente di 35dBm, inclusa in un corpo elegante e resistente realizzato in ottone cromato e alluminio anodizzato.

Basta collegare il cavo USB di 5m alla porta USB del proprio computer, eseguire il download dei driver e navigare liberamente su internet ad elevata velocità. Connettersi alla rete WiFi di una marina, di un hotel o di un ristorante non è mai stato così facile: le vostre connessioni guadagneranno non solo di portata, ma anche di stabilità e di velocità in download.

Costruita da Scout appositamente per l'ambiente marino, la KS-60 è la soluzione ideale per ricevere anche i segnali WiFi più lontani e rimanere sempre connessi a bordo della propria imbarcazione.

 Die KS-60 2.0 ist eine 10dB Rundumempfangsantenne mit einer weitreichenden WiFi Karte mit 300 mW Sendeleistung. Ein leistungsfähiger Transceiver in einem eleganten und wasserdichten Case.

Extrem einfache Verbindung mit Plug-and-Play Setup: Verbinde das 5m USB Kabel mit Deinem Laptop, installiere die Driver und surfe im Web mit hoher Geschwindigkeit.

Die WiFi Verbindung zum Hafen, Resorts, Hotels und Restaurant ist somit kein Problem mehr. Darüber hinaus sind die Verbindungen stabiler und Download Zeiten erheblich verbessert.

Entwickelt speziell für den Nautiksektor ist die KS-60 2.0 die perfekte Lösung, um sogar weiter entfernte Internetverbindungen auf dem Boot zu empfangen.

- ▶ USB 2.0 compatible - plug & play
- ▶ Compatible with Windows and Mac
- ▶ High gain for long range WiFi connections
- ▶ Standard mounting 1" x 14 thread
- ▶ Foam injected - 100% WATERPROOF

5 m USB cable



Drivers:

XP/Vista/Win7/Win8/Win10

MAC OS X 10.4 - 10.11

(code: PF AN NWIFI04)

**2 YEAR
WARRANTY**




USB 2.0
COMPATIBLE

35dBm




KS-61


2.4 GHz 10 dB omnidirectional fiberglass antenna 0,9 m (3') length

 The KS-61 is a high gain 10dB omnidirectional antenna specifically designed to act as the central point to your WiFi applications. By coupling it to the Scout Rocket you get the best solution for your WiFi connectivity, extending the range of your laptop, access point, bridge and router with the incredible output power of 37 dBm.

Designed for harsh marine environment, the KS-61 is built with solid brass elements, high quality fiberglass with anti-UV finishing, N female connector and a heavy duty stainless steel mounting bracket, to set it in the best possible position.

 La KS-61 è un'antenna omnidirezionale ad elevato guadagno (10dB) studiata per funzionare come centro delle proprie applicazioni WiFi. Infatti, unendo l'antenna a Scout Rocket si ottiene la migliore soluzione per la connettività in movimento disponibile attualmente sul mercato, in grado di estendere in modo incredibile il raggio di azione del proprio laptop, access point, bridge e router, con una potenza complessiva di ben 37 dBm.

Progettata appositamente per funzionare in ambiente marino, la KS-61 combina solidi elementi di ottone all'interno di un corpo in fiberglass con protezione anti-UV. Il connettore N femmina permette un collegamento rapido e sicuro con Scout ROCKET, mentre la resistente staffa in acciaio inox offerta in dotazione consente di collocare l'antenna nella migliore posizione desiderata.

 Die KS-61 ist eine leistungsstarke 10dB Rundumempfangsantenne speziell entwickelt als zentraler Punkt der WiFi Applikationen. Gepaart mit der Scout Rocket bietet sie die beste Lösung für eine leistungsstarke WiFi Verbindung, da die Reichweite des Laptops, Access Point, Bridge und Router zu unglaublichen 37 dBm erweitert wird.

Die KS-61 ist entwickelt für raue Seebedingungen, mit massiven Messingelementen, aus qualitativ sehr hochwertiger Glasfaser mit Anti-UV Finishing, N Stecker Female und einer Hochleistungsmasthalterung, um sie in der bestmöglichen Position anzubringen.

- ▶ Foam injected - 100% WATERPROOF
- ▶ Mounting bracket supplied with the antenna

Technical specifications

Frequency	2400-2500 MHz
Impedance	50 ohm
V.S.W.R.	< 1,5:1
Polarization	Vertical
Gain	10 dBi
Radiation	Omnidirectional
Max power input	50 W
Whip material	Fiberglass
Connectors	N Female
Mounting	SS bracket supplied
Length	0,9 m (3')
Weight	0,15 kilo

(code: PF AN NWIFI02)


**5 YEAR
WARRANTY**



KS-61 + Rocket
(see page 11)


KS-62

2.4 GHz 10 dB omnidirectional fiberglass antenna 0,9 m (3') length - Fast Fit

 The KS-62 is a high gain 2.4 GHz 10dB omnidirectional antenna specifically designed to act as the central point to your WiFi applications. By coupling it to the Scout Rocket you get the best solution for your WiFi connectivity, extending the range of your laptop or router with the incredible output power of 37 dBm.


The Fast-Fit system allows to easily remove the antenna from the boat whenever needed and guarantees at the same time a safe protection of the connector.

Designed for harsh marine environment and totally foam injected with Scout 100% waterproof technique, the KS-62 is built with solid brass elements, high quality fiberglass with anti-UV finishing and N female connector. Standard mounting 1" x 14 threads.

 La KS-62 è un'antenna 2.4 GHz omnidirezionale ad elevato guadagno (10 dB) appositamente costruita per essere il centro delle applicazioni WiFi di bordo. Collegando l'antenna al modulo esterno Scout Rocket si ottiene la migliore soluzione per la connettività in movimento disponibile attualmente sul mercato, in grado di estendere in modo incredibile il raggio di azione del proprio laptop o router con una potenza complessiva di ben 37 dBm.

Il sistema di montaggio Fast-Fit permette di rimuovere facilmente l'antenna dal proprio supporto e, al contempo, protegge efficacemente il connettore dagli agenti esterni.

La KS-62 è progettata per funzionare in ambiente marino, interamente iniettata di poliuretano grazie alla speciale tecnica Scout 100% waterproof, ed è composta da solidi elementi interni in ottone e da un corpo in vetroresina con protezione anti-UV. Terminazione con connettore N femmina, attacco standard 1" x 14 filetti.

 Die KS-62 ist eine leistungsstarke 10dB Rundumempfangsantenne speziell entwickelt als zentraler Punkt der WiFi Applikationen. Gepaart mit der Scout Rocket bietet sie die beste Lösung für eine leistungsstarke WiFi Verbindung, da die Reichweite des Laptops, Access Point, Bridge und Router zu unglaublichen 37 dBm erweitert wird.

Die KS-62 ist ausgestattet mit dem neuen Scout Fast Fit System, welches die einfache Entfernung der Antenne zu jeder Zeit gestattet und gleichzeitig einen sicheren Schutz des Steckers bietet.

Die KS-62 ist entwickelt für raue Seebedingungen, mit massiven Messingelementen, aus qualitativ sehr hochwertiger Glasfaser mit Anti-UV Finishing und N Stecker Female. 1" Gewinde mit 14 Gewindegängen. 100% WATERPROOF.



Technical specifications

Frequency	2400-2500 MHz
Impedance	50 ohm
V.S.W.R.	< 1,5:1
Polarization	Vertical
Gain	10 dBi
Radiation	Omnidirectional
Max power input	50 W
Whip material	Fiberglass
Connectors	N Female
Mounting	1" x 14 thread
Length	0,9 m (3')
Weight	0,45 kilo

- Foam injected - 100% WATERPROOF
- High performance 10 dB antenna
- Fast-Fit system

(code: PF AN NWIFI05)

**5 YEAR
WARRANTY**



Rocket

2.4GHz

Ethernet

WaterProof




Standard CAT-5 Ethernet plug



500mW

802.11b/g/n outdoor access point, repeater, client


 The ROCKET is the all-in-one device that performs every wireless functions you will ever need. By matching a passive 2.4 GHz antenna, such as the Scout KS-61, and an Ethernet cable the ROCKET can be configured to receive and transmit WiFi signals from any remote area within range and to operate in several modes: **Client Mode**, to receive the WiFi signal and exports it to the Ethernet port of your laptop.

Access Point Mode, to create a powerful, secure wireless network by simply connecting to one of the LAN ports on your existing router, providing Internet connectivity for numerous wireless devices aboard the boat.

Bridge Mode, in which two of the devices are used to form a seamless point to point link at a distance of several miles.

Repeater Mode, to receive another wireless radio, and rebroadcast it with another broadcast signal name (SSID) or with the same SSID.

There is no software to install, no drivers, and no power robbing USB connections. The ROCKET is powered via POE (Power-Over-Ethernet), just use the included power injector and it has power and data transmitted over CAT-5 cabling. With its incredible 500mW output power, the ROCKET is the best high power wireless tool designed.

 ROCKET è un dispositivo wireless "all-in-one" che permette di sviluppare un incredibile numero di funzioni di connettività. Basta semplicemente abbinare un'antenna passiva da 2.4 GHz (come la Scout KS-61) e un cavo Ethernet, e configurarlo per ricevere e trasmettere i segnali WiFi presenti nell'area circostante attraverso una delle seguenti modalità di utilizzo:

Client Mode, per ricevere i segnali WiFi e trasmetterli al proprio computer tramite cavo Ethernet.

Access Point Mode, per creare una propria rete wireless potente e sicura, collegando il cavo Ethernet alla porta LAN del proprio router e offrire connettività Internet a tutti i dispositivi wireless presenti (smartphone, tablet, laptop, etc).

Bridge Mode, per collegare due dispositivi distanti chilometri l'uno dall'altro.

Repeater Mode, per ricevere un segnale WiFi e ritrasmetterlo con lo stesso nome SSID o con un nome SSID differente.

ROCKET non richiede l'installazione di alcun software o driver, né l'utilizzo di una connessione USB. Inoltre ROCKET è alimentato tramite lo stesso cavo Ethernet utilizzato per la trasmissione del segnale grazie al sistema POE (Power-Over-Ethernet), semplicemente utilizzando l'alimentatore incluso nella confezione. Con la sua incredibile potenza di 500mW ROCKET è il migliore dispositivo wireless ad elevate prestazioni sul mercato.

Technical specifications


Standard	IEEE 802.11b/g/n
Frequency	2.4 GHz ISM Band
Data Rate	802.11b: up to 54 Mbps 802.11n: Up to 150 Mbps
MAC/BB Processor	Atheros AR9331
Transmitter power	Up to 500mW
Receive Sensitivity	-91dBm@802.11n -95dBm@802.11b
Antenna	N male connector
Security	WEP data encryption Dynamic WEP key exchange WEP64/128, WPA, WPA2
Power	PoE 12V/1 (up to 18V)
Operating temperature	-20°C - +65°C

(code: PF AN NWIFI03)

**2 YEAR
WARRANTY**

Sea-Hub

WiFi/3G/USB mobile router

 Sea-Hub is a revolutionary All-in-One solution with integrated DSL Router, 3G Router and WiFi Range Extender in one device. It allows long range wireless connectivity for any WiFi enabled device with no cables, no software and minimal configuration. All programming is performed through a Web browser interface, it takes only few minutes to create your own hotspot from a distant source.

WiFi Range Extender: Sea-Hub is specifically designed to work with the Scout WiFi antenna KS-60 2.0. Simply connect the antenna to the Sea-Hub USB port, use the easy-to-use web interface to connect the antenna to the wireless network you want to utilize and share it to the WiFi devices on board. Easy and convenient.

3G Router: By connecting a 3G USB dongle to the USB interface of the Sea-Hub you can turn this device into a reliable 3G/UMTS router which builds up a constant 3G connection and shares it to the WiFi devices on board. To improve its receiving performance you can connect the Scout wideband antenna Sea-Connect to the 3G dongle, and stay connected to the 3G network miles away from the coast during your navigation.

DSL Router: You can simply configure the Sea-Hub through its Ethernet-Interface as DSL router. With its integrated WiFi access point you can provide a WiFi network to several clients (notebook, PC, smartphone, tablet). By using the Scout Rocket as a modem linked to the Sea-Hub with a standard Ethernet cable you can easily connect to an external hotspot and create your own free and secured WiFi network.

Sea-Hub supports several security mechanisms like SSID Broadcast, MAC address control, WEP, WPA, WPA2, WPA-PSK/WPA2-PSK and WPS encryption. A integrated SPI firewall protects you against attacks from the internet.

Sea-Hub runs from 12V source and comes with a 5dB RP-SMA antenna and 240V adaptor.



Technical specifications

Operating Frequency	FCC: 2412~2462MHz (Ch1~Ch11) ETSI: 2412~2472MHz (Ch1~Ch13) Japan: 2412~2484MHz (Ch1~Ch14)
Data Rate	802.11n (40MHz): up to 150Mbps 802.11n (20MHz): up to 72Mbps 802.11g: 54,48,36,24,18,12,9,6Mbps 802.11b: 11,5.5,2,1Mbps
Physical	1 x 10/100Mbps WAN Port 1 x 10/100Mbps LAN Port 1 x detachable external 5dBi antenna 1 x Reset button 1 x WPS Security Key 1 x USB Port
Output power	802.11b: 27dBm \pm 2dBm 802.11g: 25dBm \pm 2dBm 802.11n: 25dBm \pm 2dBm
Security	SSID Broadcast disable MAC filter WEP Encryption WPA-/W PA2-PSK (Pre-shared Key) WPA/W PA2 Enterprise mode (802.1x) WiFi Protected Setup (WPS)
Power Input	12V/1A
Size	93 x 70 x 26 mm
Weight	74 g

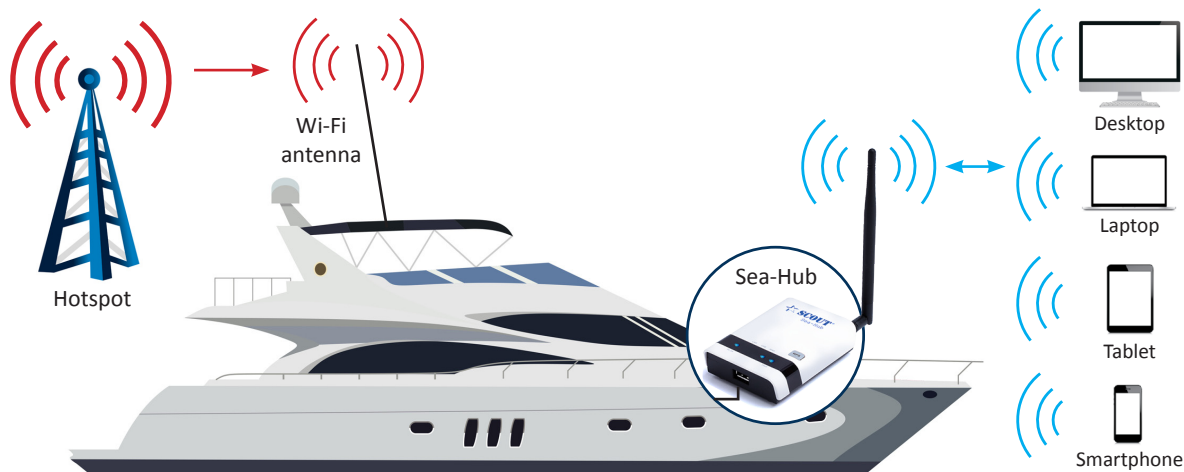


Antenna jack WAN port LAN port Connects to power

(code: PF AN NWIFI06)

2 YEAR
WARRANTY

- 1 **Link to a Hotspot with your Wi-Fi antenna**
- 2 **Connect your Wi-Fi antenna to the Sea-Hub**
- 3 **Share internet to mobile devices on board**



- ▶ Compatible with other Scout antennas: KS-60 2.0 / Sea-Connect / Rocket
- ▶ Creates a personal network on your boat
- ▶ Easily configurable via web interface
- ▶ No software required
- ▶ Runs from 12V source (240V adaptor included)

Sea-Hub è un rivoluzionario dispositivo All-in-One che integra Router DSL, Router 3G e WiFi Range Extender in un'unica soluzione compatta ideale per la propria imbarcazione. Permette in pochi minuti di creare a bordo una rete WiFi personale protetta collegandosi a un hotspot esterno, usufruibile liberamente da tutti i dispositivi wireless presenti. L'installazione non necessita di cavi, né software né driver: l'interfaccia via browser Web permette una configurazione rapida ed intuitiva, non è mai stato così facile collegarsi a un segnale esterno e ritrasmetterlo a bordo in modo diretto e sicuro.

WiFi Range Extender: Sea-Hub è specificamente progettato per funzionare con l'antenna WiFi Scout modello KS-60 2.0: basta collegare l'antenna alla porta USB del Sea-Hub, connettersi alla rete esterna desiderata tramite l'intuitiva interfaccia web e condividere il segnale con tutti i dispositivi WiFi a bordo. Semplice e conveniente.

3G Router: collegando una chiavetta 3G alla porta USB del Sea-Hub si abilita la funzione router 3G/UMTS, che consente una stabile connessione 3G a bordo da poter condividere con tutti i dispositivi WiFi presenti. Per migliorare ulteriormente la ricezione del segnale 3G è possibile collegare l'antenna Scout Sea-Connect alla chiavetta 3G, e rimanere così connesso alla rete 3G anche a miglia di distanza dalla costa e durante la navigazione.


DSL Router: è possibile configurare il Sea-Hub come router DSL e sfruttare la funzione integrata di access point WiFi per connettere diversi dispositivi wireless (notebook, PC, smartphone, tablet). Collegando lo Scout Rocket con funzione modem al Sea-Hub tramite un cavo Ethernet si configura così un sistema wireless completo in grado di connettersi a un hotspot esterno e di creare la propria rete protetta a bordo.

Sea-Hub supporta diversi sistemi di sicurezza quali SSID Broadcast, MAC address control, WEP, WPA, WPA2, WPA-PSK/WPA2-PSK e WPS. Eventuali attacchi esterni da internet sono protetti da una firewall SPI integrata.


Sea-Hub è alimentato a 12V ed è fornito unitamente a un adattatore 240V e a un'antenna 5dB con connettore RP-SMA.

Sea-Connect


4 dBi wideband 3G/4G/LTE antenna d. 11 cm (4")

 The new Scout Sea-Connect wideband antenna provides coverage for 3G/4G/LTE and WLAN systems in a compact and waterproof design, ideal for any type of boat. Excellent performance with VSWR less than 1.5:1 in all 3G and 4G bands. The frequencies supported are 698-2700 MHz covering all major bands: 4G, 3G, AWS, LTE, CLR, DCS, IMT, ISM, PCS, WCDMA, WCS, WiFi, WiMax, Cellular.

Easy to install both on standard 1" x 14 threaded mounts and on deck as a permanent, through-hole mount solution (onto a non-metal surface or enclosure). The UV stable casing provides outstanding corrosion resistance in the harshest environments. The antenna terminates in an N type female connector.

 La nuova antenna multibanda Scout Sea-Connect garantisce una eccellente copertura per 3G/4G/LTE e per sistemi WLAN, il tutto incluso in un design compatto e waterproof ideale per ogni tipo di imbarcazione. Le prestazioni eccellenti sono confermate da valori VSWR inferiori a 1.5:1 per le bande 3G e 4G. Grazie a una copertura di banda completa da 698-2700 MHz l'antenna Sea-Connect è perfettamente adatta a tutte le seguenti applicazioni: 4G, 3G, AWS, LTE, CLR, DCS, IMT, ISM, PCS, WCDMA, WCS, WiFi, WiMax, Cellular.

L'antenna può essere installata sia su base standard con attacco 1" x 14 sia direttamente su deck in modo stabile con foro per cavo passante (su superfici non metalliche). L'involucro è resistente a raggi UV per prevenire il deterioramento del colore e resistente all'ambiente marino. L'antenna termina con un connettore di tipo N femmina.

 Die neue Scout Sea-Connect Breitband Antenne für 3G/4G/LTE und WLAN Systeme ist mit ihrem kompakten und wasserdichten Design ideal für alle Bootstypen. Unübertreffliche Leistung mit VSWR von weniger als 1.5:1 in allen 3G und 4G Breiten. Mit der Frequenz von 698-2700 MHz werden alle wichtigsten Breiten abgedeckt: 4G, 3G, AWS, LTE, CLR, DCS, IMT, ISM, PCS, WCDMA, WCS, WiFi, WiMax, Cellular.

Antenne ist sowohl an Standard 1" Gewinden mit 14 Gewindegängen, als auch an Deck als dauerhafte Anbringung an einer nicht metallischen Oberfläche sehr leicht zu installieren. Die wasserdichte Schale ist sowohl UV - abweisend und verhindert Korrosion sogar in den schlechtesten Wetterverhältnissen. N Female Stecker.

- ▶ Full Band (698 - 2700 MHz)
- ▶ Excellent performance in all 3G and 4G bands
- ▶ Designed for marine use
- ▶ Omni-directional antenna 4 dBi Gain
- ▶ Easy to install (mount/deck)



Multiple mounting options



Technical specifications

Frequency Range	698-2700 MHz
Gain	4 dBi
V.S.W.R.	≤ 1.7
Polarization	Vertical
Horizontal Beamwidth	360°
Vertical Beamwidth	60°
Input impedance	50 ohm
Max power	100W
Antenna diameter	11 cm (4")
DC Ground	Yes
Connector	N female


(code: PF AN NWB01)


**2 YEAR
WARRANTY**


KS-21

3 db VHF fiberglass antenna 0,9 m (3') length



 The new KS-21 is the perfect antenna for small boats and RIBs. With only 90 cm length it guarantees the same performance of 150 cm length VHF antennas. Anti - UV high gloss finish and 100% WATERPROOF. The new vinyl plastic cap, navy blue, provides a quality, finished appearance to the antenna and it's extremely resistant to high temperatures. The 5 m top performance RG-58 cable completes the characteristics of the KS-21, an antenna that is perfect for its design and construction.

 La nuova KS-21 è l'antenna ideale per le piccole imbarcazioni e per i gommoni. In soli 90 cm di lunghezza garantisce le medesime prestazioni delle antenne lunghe 150 cm. Brillante verniciatura ultra bianca con filtro anti UV e totale impermeabilizzazione interna 100% WATERPROOF. Il nuovo copripunta in vinile blu ultraresistente ad alte temperature e i 5 m di cavo RG-58 top performance fornito in dotazione completano le caratteristiche di questa antenna perfetta per concezione e costruzione.

 Die neue KS-21 ist die perfekte Antenne für kleine Boote und RIBs. Mit nur 90 cm garantiert sie jedoch die gleiche Leistung, wie die 150 cm UKW Antennen. Spezielle Farbe mit Anti - UV Filter und 100% WATERPROOF. Der neue Vinylaufsatz in marineblau gibt der Antenne ein qualitätsveredeltes Aussehen und ist extrem widerstandsfähig gegen hohe Temperaturen. Das 5 m Top Performance RG-58 Kabel vollendet die Besonderheiten der KS-21, einer Antenne die perfekt ist aufgrund ihres Designs und Herstellung.

- ▶ Ideal for RIBs and small boats
- ▶ Foam injected - 100% WATERPROOF
- ▶ Anti - UV high gloss finish
- ▶ 5 m (16") top performance RG-58 CU MIL

Technical specifications


Frequency	156-162 MHz
Impedance	50 ohm
Electrical length	1/2 λ
V.S.W.R.	< 1,5:1
Polarization	Vertical
Gain	3 dB
Max power input	50 W
DC Ground	Yes
Whip material	Fiberglass
Ferrule	Reinforced nylon
Coaxial cable	5 m RG-58 CU MIL
Mounting	1" x 14 thread
Length	0,9 m (3')
Weight	0,39 kilo


(code: PF AN NVHF00001)


**5 YEAR
WARRANTY**

KS-22

3 db VHF fiberglass antenna 1,5 m (5') length

 There's no need to introduce this classic of marine communication. The antenna that has become a standard for users now meets the excellence of the patent 100% WATERPROOF. The special paint with anti-UV filter avoids the deterioration of the colouring and keeps the whip shining white. The best seller becomes the best performer.

 Non servono presentazioni per questo classico della comunicazione marittima, un antenna che è diventata uno standard per i navigatori incontra l'eccellenza del brevetto 100% WATERPROOF. La speciale verniciatura con filtro anti UV mantiene il colore brillante nel tempo, evitando il deterioramento da esposizione ai raggi solari. Il best seller diventa best performer.

 Ein Klassiker, der keiner Erklärung bedarf. Die Antenne, die zum Standard wurde, ist jetzt ausgerüstet mit dem Siegel 100% WATERPROOF. Die spezielle Farbe mit Anti - UV Filter verhindert die Verminderung der Farbqualität und lässt den Antennenstab weiß scheinen. Der Bestseller wird zum Bestperformer.



- ▶ Foam injected - 100% WATERPROOF
- ▶ Anti - UV high gloss finish
- ▶ 5 m (16") top performance RG-58 CU MIL

Technical specifications

Frequency	156-162 MHz
Impedance	50 ohm
Electrical length	1/2 λ
V.S.W.R.	< 1,5:1
Polarization	Vertical
Gain	3 dB
Max power input	50 W
DC Ground	Yes
Whip material	Fiberglass
Ferrule	Reinforced nylon
Coaxial cable	5 m RG-58 CU MIL
Mounting	1" x 14 thread
Length	1,5 m (5')
Weight	0,42 kilo


(code: PF AN NVHF00002)


**5 YEAR
WARRANTY**




KS-22 Blue Line

3 db VHF fiberglass antenna 1,5 m (5') length - Blue

 The classic of VHF marine communication is now available in the new Blue Line colouring, specifically designed for the aesthetics of the most modern boats. The deep blue whip harmonizes with the body shade and with the colour of the sea. 100% WATERPROOF.

 Il classico della comunicazione marittima VHF è ora disponibile nella nuova colorazione Blue Line, dedicata appositamente per l'estetica e il design delle imbarcazioni più moderne. Il blu intenso dello stilo riprende con armonia la tonalità dello scafo e il colore del mare. 100% WATERPROOF.

 Der Klassiker der Marinekommunikation ist jetzt auch in der neue Blue Line Farbe erhältlich, entworfen für den speziellen Look modernster Boote. Der dunkelblaue Stab harmonisiert perfekt mit den Farbnuancen des Schiffskörpers und mit der Farbe des Meeres. 100% WATERPROOF.



- ▶ Foam injected - 100% WATERPROOF
- ▶ Blue Line
- ▶ 5 m (16") top performance RG-58 CU MIL

Technical specifications

Frequency	156-162 MHz
Impedance	50 ohm
Electrical length	1/2 λ
V.S.W.R.	< 1,5:1
Polarization	Vertical
Gain	3 dB
Max power input	50 W
DC Ground	Yes
Whip material	Fiberglass
Ferrule	Reinforced nylon
Coaxial cable	5 m RG-58 CU MIL
Mounting	1" x 14 thread
Length	1,5 m (5')
Weight	0,42 kilo


(code: PF AN NVHF00003)


**5 YEAR
WARRANTY**


VHF MOTORBOAT ANTENNAS

KS-22 Black Edition

3 db VHF fiberglass antenna 1,5 m (5') length - Black

 SCOUT celebrates the 30° anniversary with the new collection of antennas Black Edition. These design antennas fit perfectly with black boats, grey boats, and with metal/ aluminium finishings. 100% WATERPROOF.

 SCOUT celebra il trentennale con l'edizione speciale di antenne Black Edition. Queste antenne di design sono il completamento ideale per le imbarcazioni di colore nero, grigio o con finiture metalliche e in alluminio. 100% WATERPROOF.

 SCOUT feiert seinen 30sten Geburtstag mit der neuen Kollektion der Black Edition Antennen. Diese Design - Antennen passen perfekt zu schwarzen oder grauen Booten und zu Metall/Aluminium finishings. 100% WATERPROOF.

- ▶ Foam injected - 100% WATERPROOF
- ▶ Black Edition
- ▶ 5 m (16") top performance RG-58 CU MIL



Fitting with mount
PA-3 Black Edition (page 42)

Technical specifications

Frequency	156-162 MHz
Impedance	50 ohm
Electrical length	1/2 λ
V.S.W.R.	< 1,5:1
Polarization	Vertical
Gain	3 dB
Max power input	50 W
DC Ground	Yes
Whip material	Fiberglass
Ferrule	Reinforced nylon
Coaxial cable	5 m RG-58 CU MIL
Mounting	1" x 14 thread
Length	1,5 m (5')
Weight	0,42 kilo


(code: PF AN NVHF00004)


**5 YEAR
WARRANTY**




KM-22 BS

3 dB VHF fiberglass antenna 1,5 m (5') length - lift and lay mount

 Premium quality, easy set up and quick lay down. The lift and lay mount makes it possible with an easy release. Indicated for fishing, trailering, coverage and storage. Now 100% WATERPROOF.

 Qualità premium ed efficace sistema di abbattimento dell'antenna grazie alla base lift and lay. Ideale durante le sessioni di pesca, per il trasporto della barca su strada, copertura e rimessaggio. Ora 100% WATERPROOF.

 Premium Qualität, einfacher Aufbau und schnelle Ablage. Dies wird ermöglicht durch die lift and lay Befestigung. Bestens geeignet für Fischerei, zum Trailern, zur Abdeckung und Einlagerung. Jetzt 100% WATERPROOF.

- ▶ Lift and Lay mount supplied with the antenna
- ▶ Foam injected - 100% WATERPROOF
- ▶ Anti - UV high gloss finish
- ▶ 5 m (16") top performance RG-58 CU MIL
- ▶ Fitting set supplied with the antenna



Lift and Lay mount supplied with the antenna

Technical specifications


Frequency	156-162 MHz
Impedance	50 ohm
Electrical length	1/2 λ
V.S.W.R.	< 1,5:1
Polarization	Vertical
Gain	3 dB
Max power input	50 W
DC Ground	Yes
Whip material	Fiberglass
Ferrule	Reinforced nylon
Coaxial cable	5 m RG-58 CU MIL
Mounting	Lift and lay mount
Length	1,5 m (5')
Weight	0,55 kilo


(code: PF AN NVHF00005)


5 YEAR
WARRANTY

KS-23A

3 db VHF stainless steel antenna 0,9 m (3') length

 SCOUT has designed the KS-23A antenna specifically for small boats and RIBs, that require a light antenna, flexible, resistant and with high performance. The KS-23A brings all these features together in only 90 cm length. The stainless steel whip guarantees high flexibility and resistance, the design is noble and smooth as needed with small boats and RIBs. Standard thread 1" x 14.

 SCOUT ha progettato l'antenna KS-23A pensando a coloro che possiedono piccole imbarcazioni e gommoni, e che necessitano di un'antenna leggera, flessibile, resistente e dalle elevate prestazioni. La KS-23A è tutto questo insieme in soli 90 cm di lunghezza. Lo stilo in acciaio inossidabile garantisce grande flessibilità e resistenza, la linea è accattivante e non invasiva come richiesto dalle piccole imbarcazioni. Attacco standard da base 1" x 14 filetti.

 SCOUT hat die KS-23A Antenne entworfen speziell für kleine Boote und RIBs. Eine leichte Antenne, biegsam, widerstandsfähig mit hoher Leistungsfähigkeit. Die KS-23A vereinigt all diese Merkmale in nur 90 cm. Der rostfreie Stab aus Edelstahl garantiert hohe Flexibilität und Widerstandskraft. Das Design ist edel und schlicht. 1" Gewinde mit 14 Gewindegängen.

- ▶ Electropolished stainless steel whip
- ▶ Extra flexible
- ▶ Ultralight
- ▶ 5 m (16") top performance RG-58 CU MIL

Technical specifications


Frequency	156-162 MHz
Impedance	50 ohm
Electrical length	1/2 λ
V.S.W.R.	< 1,5:1
Polarization	Vertical
Gain	3 dB
Max power input	50 W
DC Ground	Yes
Whip material	Stainless steel
Ferrule	Reinforced nylon
Coaxial cable	5 m RG-58 CU MIL
Mounting	1" x 14 thread
Length	0,9 m (3')
Weight	0,23 kilo


(code: PF AN NVHF00006)


**5 YEAR
WARRANTY**

KS-50

3 db VHF fiberglass antenna 1,5 m (5') length - Fast Fit

 The KS-50 is the ultimate SCOUT VHF marine antenna, specifically designed to solve all the problems connected with installation. The KS-50 equips the new Scout Fast Fit system, that allows an easy removal of the antenna whenever needed and guarantees at the same time a safe protection of the connector. Solid brass elements for high performance, N Female connector, and the special paint with anti-UV filter to avoid the deterioration of the coloring make this antenna the top of the Scout range. 100% WATERPROOF.

 La KS-50 è l'antenna VHF definitiva, pensata da Scout appositamente per risolvere tutti i problemi connessi con l'installazione e la rimozione dello stilo, garantendo allo stesso tempo la massima protezione del connettore dagli agenti esterni. Il tutto è reso possibile grazie all'adozione del nuovo sistema SCOUT Fast Fit, realizzato con solidi elementi di ottone cromato, connettore N Femmina e guarnizioni di tenuta, per garantire elevate prestazioni di comunicazione e di sicurezza durante la navigazione. La speciale verniciatura con filtro anti UV evita il deterioramento del colore nel tempo, e, unitamente alle elevate caratteristiche tecniche, posiziona la KS-50 al top della gamma di antenne nautiche Scout. 100% WATERPROOF.

 Die KS-50 ist die neueste Scout VHF Marineantenne. Sie wurde speziell entwickelt, um jeglichen Schwierigkeiten bei der Installation vorzubeugen. Die KS-50 ist ausgestattet mit dem neuen SCOUT Fast Fit System, welches die einfache Entfernung der Antenne zu jeder Zeit gestattet und gleichzeitig einen sicheren Schutz des Steckers bietet. Die stabilen Messingelemente für eine hohe Leistungsfähigkeit, der wasserdichte N Stecker und die spezielle Farbe mit Anti-UV Filter, um die Verminderung der Farbqualität zu verhindern, sichern der Antenne einen Platz ganz oben auf der Produktpalette der Scout Marineantennen. 100% WATERPROOF.

- ▶ Foam injected - 100% WATERPROOF
- ▶ Anti - UV high gloss finish
- ▶ Fast-Fit system

Technical specifications

Frequency	156-162 MHz
Impedance	50 ohm
Electrical length	1/2 λ
V.S.W.R.	< 1,5:1
Polarization	Vertical
Gain	3 dB
Max power input	50 W
DC Ground	Yes
Whip material	Fiberglass
Ferrule	Chrome brass
Connector	N Female
Mounting	1" x 14 thread
Length	1,5 m (5')
Weight	0,37 kilo


(code: PF AN NVHF00018)


5 YEAR
WARRANTY




KS-42

3 dB VHF fiberglass antenna 2,4 m (8') length

 The KS-42 antenna guarantees optimal communication in every type of weather condition due to the accuracy in the assembly and the heavy duty materials. Ideal for big boats. Now 100% WATERPROOF.

 L'accuratezza dell'assemblaggio e la resistenza dei materiali fanno della KS-42 una garanzia di comunicazione ottimale in qualunque situazione meteorologica. Ideali per grandi barche. Ora 100% WATERPROOF.

 Die KS-42 Antenne garantiert optimale Kommunikation in jeglichen Wetterverhältnissen durch die Präzision in der Bauweise und die Hochleistungsmaterialien. Ideal für große Boote. Jetzt 100% WATERPROOF.



- ▶ Top performance VHF Antenna
- ▶ Foam injected - 100% WATERPROOF
- ▶ Anti - UV high gloss finish
- ▶ 5 m (16") top performance RG-58 CU MIL

Technical specifications


Frequency	156-162 MHz
Impedance	50 ohm
Electrical length	1/2 λ
V.S.W.R.	< 1,5:1
Polarization	Vertical
Gain	3 dB
Max power input	50 W
DC Ground	Yes
Whip material	Fiberglass
Ferrule	Stainless steel
Coaxial cable	5 m RG-58 CU MIL
Mounting	1" x 14 thread
Length	2,4 m (8')
Weight	0,86 kilo


(code: PF AN NVHF00007)


**5 YEAR
WARRANTY**

KS-42 Blue Line

3 dB VHF fiberglass antenna 2,4 m (8') length - Blue

 The top of Scout marine production is now available in the new Blue Line colouring, specifically designed for the aesthetics of the most modern boats. The deep blue whip harmonizes with the body shade and with the colour of the sea. 100% WATERPROOF.

 Il top della produzione nautica Scout è ora disponibile nella nuova colorazione Blue Line, dedicata appositamente per l'estetica e il design delle imbarcazioni più moderne. Il blu intenso dello stilo riprende con armonia la tonalità dello scafo e il colore del mare. 100% WATERPROOF.

 Die Top-Antenne der Scout Marineproduktion ist jetzt auch erhältlich in der neuen Blue Line Farbe, entworfen für den speziellen Look modernster Boote. Der dunkelblaue Stab harmonisiert perfekt mit den Farbnuancen des Schiffskörpers und mit der Farbe des Meeres. 100% WATERPROOF.



- ▶ Top performance VHF Antenna
- ▶ Foam injected - 100% WATERPROOF
- ▶ Blue Line
- ▶ 5 m (16") top performance RG-58 CU MIL



Technical specifications


Frequency	156-162 MHz
Impedance	50 ohm
Electrical length	1/2 λ
V.S.W.R.	< 1,5:1
Polarization	Vertical
Gain	3 dB
Max power input	50 W
DC Ground	Yes
Whip material	Fiberglass
Ferrule	Stainless steel
Coaxial cable	5 m RG-58 CU MIL
Mounting	1" x 14 thread
Length	2,4 m (8')
Weight	0,86 kilo


(code: PF AN NVHF00008)


5 YEAR
WARRANTY

KS-42 Black Edition

3 dB VHF fiberglass antenna 2,4 m (8') length - Black

 Scout celebrates the 30° anniversary with the new collection of antennas Black Edition. These design antennas fit perfectly with black boats, grey boats, and with metal/aluminium finishings. 100% WATERPROOF.

 Scout celebra il trentennale con l'edizione speciale di antenne Black Edition. Queste antenne di design sono il completamente ideale per le imbarcazioni di colore nero, grigio o con finiture metalliche e in alluminio. 100% WATERPROOF.

 Scout feiert seinen 30sten Geburtstag mit der neuen Kollektion der Black Edition Antennen. Diese Design - Antennen passen perfekt zu schwarzen oder grauen Booten und zu Metall/ Aluminium finishings. 100% WATERPROOF.



- ▶ Top performance VHF Antenna
- ▶ Foam injected - 100% WATERPROOF
- ▶ Black Edition
- ▶ 5 m (16") top performance RG-58 CU MIL



Technical specifications

Frequency	156-162 MHz
Impedance	50 ohm
Electrical length	1/2 λ
V.S.W.R.	< 1,5:1
Polarization	Vertical
Gain	3 dB
Max power input	50 W
DC Ground	Yes
Whip material	Fiberglass
Ferrule	Stainless steel
Coaxial cable	5 m RG-58 CU MIL
Mounting	1" x 14 thread
Length	2,4 m (8')
Weight	0,86 kilo


(code: PF AN NVHF00009)

5 YEAR
WARRANTY




KS-43

6 dB VHF fiberglass antenna 2,4 m (8') length

 The KS-43 is the best performing VHF antenna of the Scout range, specifically designed to guarantee long range communication and endless duration for boaters that want more than a good VHF antenna. Collinear-phased, 5/8 wave, made with solid brass and copper elements and extra heavy duty fiberglass 1,5 mm thick. Moreover the antenna is totally foam injected with the Scout 100% waterproof technique, making it perfectly sealed and with an outstanding resistance to harsh environment. Water, wind, ice and high speed are good friends.

The fiberglass whip is ice-white painted and UV-inhibited, to make the antenna shine like no other. The antenna is supplied with 6 m (20') high performance RG-8X cable with 97% copper braid coverage, that guarantees a perfect shielding from external interferences. Stainless steel ferrule with standard 1" x 14 threads to fit on every type of mount (stainless steel/chrome brass mounts are suggested).

 La KS-43 è l'antenna VHF più performante dell'intera gamma Scout, costruita specificamente per garantire comunicazioni a lungo raggio e una affidabilità straordinaria, dedicata a coloro che non si accontentano di una buona antenna VHF. L'antenna è di tipo collineare 5/8 d'onda, assemblata con elementi di ottone e rame e dotata di uno stilo di vetroresina ultra resistente di ben 1,5 mm di spessore. Inoltre l'antenna è interamente iniettata di poliuretano con la speciale tecnica Scout 100% waterproof, per renderla perfettamente sigillata e con una imbattibile resistenza ai fattori atmosferici più duri. Acqua, vento, ghiaccio e velocità elevata sono i benvenuti.

Lo stilo in vetroresina è ricoperto con verniciatura bianco ghiaccio e filtro anti-UV, per far brillare l'antenna come nessun'altra. L'antenna viene fornita unitamente a 6 m di cavo RG-8X ad alte prestazioni con una copertura della calza in rame del 97%, per garantire una perfetta schermatura dalle interferenze esterne. Il basamento è in acciaio inox con attacco standard 1" x 14 filetti, adattabile ad ogni tipo di base (le basi in acciaio inox/ottone cromato sono però caldamente suggerite).

- ▶ High performance 6 dB antenna
- ▶ Extra heavy duty fiberglass whip
- ▶ Foam injected - 100% WATERPROOF
- ▶ 6 m (20') RG-8X coax cable

Technical specifications

Frequency	156-162 MHz
Impedance	50 ohm
Electrical length	1/2 λ
V.S.W.R.	< 1,5:1
Polarization	Vertical
Gain	6 dB
Max power input	50 W
DC Ground	Yes
Whip material	Fiberglass
Ferrule	Stainless steel
Coaxial cable	6 m RG-8X
Mounting	1" x 14 thread
Length	2,4 m (8')
Weight	0,86 kilo


(code: PF AN NVHF00020)


**5 YEAR
WARRANTY**




KM-10

1 dB VHF fiberglass antenna 0,18 m (7") length - complete set

 With only 18 cm (7") length the KM-10 is the shortest VHF antenna of the range, and it is distinguished by its elegant look and glossy chrome finishes. Designed for fast and small boats, thanks to its versatility it is equally adaptable also to sailboats and medium sized boats. It is equipped with a stainless steel bracket that makes the installation easy and stable, and gives the antenna a perfect stability even during fast navigation and rough sea. It is equipped with 18 m (60') RG-58 coaxial cable and a PL-259 male connector.

 La KM-10 è la più piccola antenna VHF della gamma, di soli 18 cm di lunghezza, contraddistinta da un look estremamente elegante e da finiture cromate. Progettata per piccole imbarcazioni veloci, grazie alla sua versatilità risulta ugualmente utilizzabile anche per barche a vela e per imbarcazioni di medie dimensioni. Dotata di staffa in acciaio inox garantisce una facile installazione su differenti supporti e massima compattezza durante le navigazioni veloci e in caso di mare mosso. La KM-10 viene fornita con 18 m di cavo coassiale RG-58 e connettore maschio PL-259.

 Mit einer Länge von nur 18 cm ist die KM-10 die kürzeste UKW - Antenne in unserer Produktpalette. Sie zeichnet sich aus durch ihr elegantes Aussehen und die glänzende Chrombearbeitung. Entworfen für schnelle, kleine Boote ist sie Dank ihrer Einsatzflexibilität ebenso geeignet für Segelboote und mittelgrosse Boote. Sie ist ausgerüstet mit einer rostfreien Masthalterung, welche eine einfache und sichere Installation garantiert und der Antenne perfekte Stabilität sogar in schneller Navigation und rauher See gibt. Sie wird geliefert mit einem 18 m RG-58 Koaxkabel und einem PL-259 Stecker.

Waterproof connector



- ▶ Waterproof connector
- ▶ 18 cm (7") length
- ▶ Anti - UV high gloss finish

Technical specifications

Frequency	156-162 MHz
Impedance	50 ohm
Electrical length	1/2 λ
Polarization	Vertical
Gain	1 dB
Max power input	50 W
DC Ground	Yes
Whip material	Fiberglass
Coaxial cable	18 m RG-58 CU MIL
Mounting	Stainless steel bracket
Length	18 cm (7")
Weight	0,16 kilo



SET PACKAGING INCLUDING:


- ▶ 18 m (60') RG-58 cable
- ▶ PL-259 (RG-58) connector


(code: PF AN NVHF00010)


**5 YEAR
WARRANTY**

KM-10 S

1 dB VHF fiberglass antenna 0,18 m (7") length

 With only 18 cm length the KM-10 S is the shortest VHF antenna of the range, and it is distinguished by its elegant look and glossy chrome finishes. Designed for fast and small boats, thanks to its versatility it is equally adaptable also to sailboats and medium sized boats. It is equipped with a stainless steel bracket that makes the installation easy and stable, and gives the antenna a perfect stability even during fast navigation and rough sea.

 La KM-10 S è la più piccola antenna VHF della gamma, di soli 18 cm di lunghezza, contraddistinta da un look estremamente elegante e da finiture cromate. Progettata per piccole imbarcazioni veloci, grazie alla sua versatilità risulta ugualmente utilizzabile anche per barche a vela e per imbarcazioni di medie dimensioni. Dotata di staffa in acciaio inox garantisce una facile installazione su differenti supporti e massima compattezza durante le navigazioni veloci e in caso di mare mosso.

 Mit einer Länge von nur 18 cm ist die KM-10 S die kürzeste UKW - Antenne in unserer Produktpalette. Sie zeichnet sich aus durch ihr elegantes Aussehen und die glänzende Chrombearbeitung. Entworfen für schnelle, kleine Boote ist sie Dank ihrer Einsatzflexibilität ebenso geeignet für Segelboote und mittelgrosse Boote. Sie ist ausgerüstet mit einer rostfreien Masthalterung, welche eine einfache und sichere Installation garantiert und der Antenne perfekte Stabilität sogar in schneller Navigation und rauher See gibt.

- ▶ Waterproof connector
- ▶ 18 cm (7") length
- ▶ Anti - UV high gloss finish

Waterproof connector



Technical specifications


Frequency	156-162 MHz
Impedance	50 ohm
Electrical length	1/2 λ
Polarization	Vertical
Gain	1 dB
Max power input	50 W
DC Ground	Yes
Whip material	Fiberglass
Coaxial cable	Cable not included
Mounting	Stainless steel bracket
Length	18 cm (7")
Weight	0,16 kilo


(code: PF AN NVHF00019)


**5 YEAR
WARRANTY**

KM-3

3 db VHF fiberglass antenna 1,5 m (5') length

 Extremely light, top resistance. This classic for sailing boats doesn't need any introduction at all. The top standard for users meets now the excellence of the patent 100% WATERPROOF. All this is now combined in the new KM-3, designed to be the best.

 Estremamente leggera, massima resistenza. Non c'è bisogno di alcuna presentazione per questo classico della comunicazione per barche a vela, il best seller delle antenne VHF che incontra l'innovazione del brevetto 100% WATERPROOF. Questa è la nuova KM-3, progettata per l'eccellenza.

 Extrem leicht, top Widerstandskraft. Dieser Klassiker für Segelboote braucht keine Erklärungen. Diese Top Antenne steigert sich über seine Spitzenqualität hinaus mit dem neuen Siegel 100% WATERPROOF. Die neue KM-3 Antenne - das Beste für die Besten.



- ▶ Foam injected - 100% WATERPROOF
- ▶ Anti - UV high gloss finish
- ▶ N female connector
- ▶ Mounting bracket supplied with the antenna

Technical specifications


Frequency	156-162 MHz
Impedance	50 ohm
Electrical length	1/2 λ
V.S.W.R.	< 1,5:1
Polarization	Vertical
Gain	3 dB
Max power input	50 W
DC Ground	Yes
Whip material	Fiberglass
Connector	N Female
Mounting	Stainless steel bracket
Length	1,5 m (5')
Weight	0,30 kilo


(code: PF AN NVHF00011)


5 YEAR
WARRANTY

KM-32

3 db VHF stainless steel antenna 1,0 m (3.3') length with spacing bracket

 Designed exclusively for sailing boats, the antenna KM-32 combines elegance with flexibility due to the quality stainless steel whip and the 20 cm spacing bracket made of anodized aluminium, supplied with the antenna. Ideal for setting the antenna at the right distance from the mast.

 Progettata esclusivamente per le barche a vela, l'antenna KM-32 unisce eleganza e flessibilità, grazie allo stilo di acciaio inossidabile d'elevata qualità e alla staffa distanziale di 20 cm in alluminio anodizzato fornita unitamente all'antenna. Ideale per installare l'antenna alla giusta distanza dall'albero.

 Exklusiv entworfen für Segelbote. Die KM-32 Antenne kombiniert Leichtigkeit mit Flexibilität aufgrund eines rostfreien Antennenstabs aus Edelstahl und der 20 cm Abstandshalterung aus anodisiertem Aluminium, die mit der Antenne geliefert wird. Ideal um die Antenne mit dem richtigen Abstand vom Mast festzumachen.

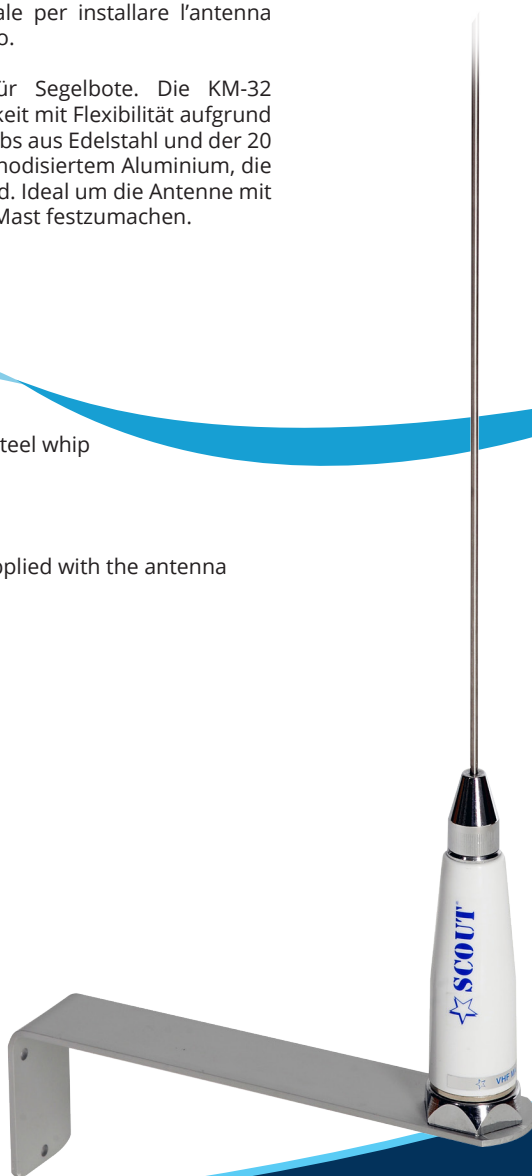
- ▶ Electropolished stainless steel whip
- ▶ Extra flexible
- ▶ Heavy duty
- ▶ Spacing bracket 20 cm supplied with the antenna
- ▶ SO 239 connector

Technical specifications

Frequency	156-162 MHz
Impedance	50 ohm
Electrical length	1/2 λ
V.S.W.R.	< 1,5:1
Polarization	Vertical
Gain	3 dB
Max power input	50 W
DC Ground	Yes
Whip material	Stainless steel
Connector	SO 239
Mounting	Aluminium bracket
Length	1,0 m (3.3')
Weight	0,23 kilo


(code: PF AN NVHF00014)


5 YEAR
WARRANTY




KM-3F

3 db VHF fiberglass antenna 0,9 m (3') length

 The KM-3F antenna is developed especially for sailing boats. It combines lightness and flexibility with an extreme resistance to atmospheric agents. Its elegant style fits perfectly with the boat design. The antenna is supplied together with a stainless steel mounting bracket, that makes the installation quick and stable.

 La KM-3F è un'antenna studiata appositamente per le barche a vela, e coniuga leggerezza e flessibilità a una estrema resistenza agli agenti atmosferici. Design sobrio ed elegante. L'antenna viene fornita unitamente alla staffa di montaggio in acciaio inossidabile, che garantisce una installazione veloce e sicura all'albero.

 Die KM-3F Antenne wurde für Segelboote entwickelt. Sie kombiniert Leichtigkeit mit Flexibilität und einer extremen Widerstandskraft gegenüber atmosphärischen Stoffen. Sie ist einfach und trotzdem elegant und passt perfekt zu jedem Boot Design. Die Antenne wird geliefert mit einer rostfreien Masthalterung aus Edelstahl, die Montage schnell und sicher macht.

- ▶ Anti - UV high gloss finish
- ▶ Mounting bracket supplied with the antenna

Waterproof connector



Technical specifications


Frequency	156-162 MHz
Impedance	50 ohm
Electrical length	1/2 λ
V.S.W.R.	< 1,5:1
Polarization	Vertical
Gain	3 dB
Max power input	50 W
DC Ground	Yes
Whip material	Fiberglass
Connector	SO 239
Mounting	Stainless steel bracket
Length	0,9 m (3')
Weight	0,23 kilo


(code: PF AN NVHF00013)


5 YEAR
WARRANTY

KM-3A

3 db VHF stainless steel antenna 1,0 m (3.3') length

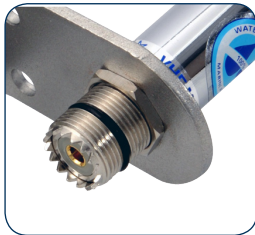
 The KM-3A antenna is developed for sailing boats. It combines lightness and flexibility due to the quality stainless steel whip. Its elegant style fits perfectly with the boat design. The antenna is supplied together with a stainless steel mounting bracket, that makes the installation quick and stable.

 La KM-3A è un'antenna studiata appositamente per le barche a vela, estremamente leggera e flessibile grazie allo stilo di acciaio inossidabile di alta qualità. Design sobrio ed elegante. L'antenna viene fornita unitamente alla staffa di montaggio in acciaio inossidabile, che garantisce una installazione veloce e sicura all'albero.

 Die KM-3A Antenne wurde für Segelboote entwickelt. Sie kombiniert Leichtigkeit mit Flexibilität aufgrund eines rostfreien Antennenstabs aus Edelstahl. Sie ist einfach und trotzdem elegant und passt perfekt zu jedem Boot Design. Die Antenne wird geliefert mit einer Masthalterung aus rostfreiem Edelstahl, die Montage schnell und sicher macht.

- ▶ Electropolished stainless steel whip
- ▶ Extra flexible
- ▶ Mounting bracket supplied with the antenna

Waterproof connector



Technical specifications

Frequency	156-162 MHz
Impedance	50 ohm
Electrical length	1/2 λ
V.S.W.R.	< 1,5:1
Polarization	Vertical
Gain	3 dB
Max power input	50 W
DC Ground	Yes
Whip material	Stainless steel
Connector	SO 239
Mounting	Stainless steel bracket
Length	1,0 m (3.3')
Weight	0,23 kilo


(code: PF AN NVHF00012)


5 YEAR
WARRANTY




KM-3F/20mKIT

3 db VHF fiberglass antenna 0,9 m (3') length - complete set

 The KM-3F/20mKIT includes a KM-3F antenna, 20m (66') RG-58 cable and two PL-259 connector for RG-58, for a quick installation on board.

 Il set KM-3F/20mKIT include in un'unica confezione l'antenna KM-3F, un cavo RG-58 di 20 m e due connettori PL-259 per RG-58, per consentire una rapida installazione a bordo.

 Das KM-3F/20mKIT besteht aus einer KM-3F Antenne, einem 20 m RG-58 Kabel und zwei PL-259 Stecker zur schnellen Installation an Bord.

- ▶ KM-3F antenna
- ▶ 20 m (66') RG-58 cable
- ▶ 2 pcs. PL-259 (RG-58) connector

Includes:

20 m (66') RG-58 coax cable


2 x PL-259 (RG-58)


(code: PF AN NVHF00017)

**5 YEAR
WARRANTY**

KM-3A/20mKIT

3 db VHF stainless steel antenna 1,0 m (3.3') length - complete set

 The KM-3A/20mKIT includes a KM-3A antenna, 20 m (66') RG-58 cable and two PL-259 connector for RG-58, for a quick installation on board.

 Il set KM-3A/20mKIT include in un'unica confezione l'antenna KM-3A, un cavo coassiale RG-58 di 20 m e due connettori PL-259 per RG-58, per consentire una rapida installazione a bordo.

 Das KM-3A/20mKIT besteht aus einer KM-3A Antenne, einem 20 m RG-58 Kabel und zwei PL-259 Stecker zur schnellen Installation an Bord.

- ▶ KM-3A antenna
- ▶ 20 m (66') RG-58 cable
- ▶ 2 pcs. PL-259 (RG-58) connector

Includes:

20 m (66') RG-58 coax cable

2 x PL-259 (RG-58)


(code: PF AN NVHF00016)


**5 YEAR
WARRANTY**


KS-30

3 db AIS fiberglass antenna 0,9 m (3') length



 The Automatic Identification System (AIS) is an automated tracking system used on ships and by Vessel Traffic Services (VTS) for identifying and locating vessels by electronically exchanging data with other nearby ships and VTS stations. AIS transponders use two different frequencies, VHF maritime channels 87B (161.975 MHz) and 88B (162.025 MHz). SCOUT has designed the KS-30 antenna to be tuned on the AIS frequencies. Extremely light and performing, 100% WATERPROOF.

 Il sistema di comunicazione AIS, Automatic Identification System, permette di localizzare ed identificare ogni imbarcazione che trasmette questo segnale monitorando, su frequenze VHF marine predefinite, spostamenti, nome e direzione delle imbarcazioni. La comunicazione AIS utilizza due canali VHF dedicati, 161,975 MHz e 162,025 MHz. SCOUT ha progettato l'antenna KS-30 appositamente per permettere la perfetta ricezione delle frequenze AIS. Ideale per dimensioni e leggerezza, la KS-30 è 100% WATERPROOF come tutte le antenne della gamma SCOUT.

 Der Begriff Automatic Identification System (AIS; zu Deutsch: Automatisches Identifikationssystem) oder Universal Automatic Identification System (UAIS) bezeichnet ein Funksystem, das durch den Austausch von Navigations- und anderen Daten die Sicherheit und die Lenkung des Schiffsverkehrs verbessert. AIS sendet abwechselnd auf zwei Kanälen im UKW-Seefunkbereich: AIS 1 - 161,975 MHz / AIS 2 - 162,025 MHz. SCOUT hat die KS-30 Antenne entworfen, eingestellt auf AIS Frequenz. Extrem leicht und leistungsfähig, 100% WATERPROOF.

- ▶ Foam injected - 100% WATERPROOF
- ▶ Anti - UV high gloss finish
- ▶ 5 m (16") top performance RG-58 CU MIL

Technical specifications

Frequency	161,975-162,025 MHz
Impedance	50 ohm
Electrical length	1/2 λ
V.S.W.R.	< 1,5:1
Polarization	Vertical
Gain	3 dB
Max power input	50 W
DC Ground	Yes
Whip material	Fiberglass
Ferrule	Reinforced nylon
Coaxial cable	5 m RG-58 CU MIL
Mounting	1" x 14 thread
Length	0,9 m (3')
Weight	0,39 kilo


(code: PF AN NAIS001)

5 YEAR
WARRANTY




KS-100

AM-FM flexible antenna 25 cm (10") length

 High technical performance, exclusive design and convenient size all in one: this is the KS-100, the ultimate Scout AM-FM marine antenna indicated for all types of boats. The vinyl plastic whip combines toughness and great flexibility in only 25 cm (10") length, and it guarantees an optimal reception of radio signals when cruising. The anti-UV filter avoids the deterioration of the colouring and keeps the antenna bright white. Moreover, the whip can be easily removed by hand to facilitate trailering, coverage and storage.


The mount of the KS-100 has been designed to allow an easy and quick installation, and the inner rubber gasket prevents leakage.

The antenna is supplied together with a 4 m (13') AM-FM cable + jack.

 La KS-100 nasce dall'esigenza di coniugare qualità tecnica, eleganza stilistica e praticità d'uso in un'unica antenna dedicata a ogni tipologia di imbarcazione. Lo stilo in vinile resistente ai raggi UV unisce elevata robustezza ed eccezionale flessibilità in soli 25 cm di lunghezza, e permette un'ottima ricezione dei canali radio anche durante la navigazione. Inoltre, la possibilità di rimuovere lo stilo dalla base è la soluzione ideale per evitare inconvenienti durante il rimessaggio e il trasporto del natante, ed è garanzia di una maggiore sicurezza.

La base della KS-100 è stata progettata per consentire una installazione rapida e a prova di infiltrazioni d'acqua, grazie a una guarnizione impermeabile interna.

L'antenna viene fornita unitamente a 4 m di cavo AM-FM e jack di collegamento.

 Technische Hochleistung, exklusives Design und praktische Grösse, alles in Einem: Dies ist die neue KS-100, die neueste Scout AM-FM Marineantenne, geeignet für alle Bootarten. Der Vinyl-Plastikstab kombiniert nicht nur Belastbarkeit mit extremer Flexibilität in nur 25 cm Länge, sondern garantiert auch optimalen Empfang während der Fahrt. Der Anti-UV Filter verhindert die Verminderung der Farbqualität und lässt den Antennenstab weiß scheinen. Desweiteren kann der Stab manuell sehr leicht abgenommen werden und erleichtert so das Trailern, die Abdeckung und Einlagerung. Die Masthalterung der KS-100 wurde entworfen, um eine leichte und schnelle Installation zu garantieren; der innere Gummidichtring verhindert das Eindringen von Feuchtigkeit.

Die Antenne wird mit einem 4 m AM-FM Kabel und Schalter geliefert.

High flexibility and resistance



Waterproof mount. The inner rubber gasket prevents leakage



Technical specifications

Frequency	88-108 MHz
Impedance	75 ohm
Whip material	Vinyl plastic UV resistant
Cable	4 m (13') cable + jack
Mounting	Mounting set included
Length	25 cm (10")
Weight	0,09 kilo

Fast whip removing





(code: PF AN NAMFM001)


**2 YEAR
WARRANTY**

KS-108

AM-FM fiberglass antenna 0,9 m (3') length

 The KS-108 antenna is designed to stay tuned with the radio stations also during your navigation, in order to be able to listen to music and news. Easy and light, this antenna is supplied together with a 4 m (13') AM-FM cable + jack.

 L'antenna KS-108 è stata pensata per permettere la ricezione dei canali radio a bordo anche durante la navigazione. Semplice e leggera, questa antenna viene fornita unitamente a 4 m di cavo AM-FM e jack di collegamento.

 Die KS-108 Antenne wurde so entworfen, dass sie mit den Radiostationen auch während der Navigation verbunden bleibt. So kann man Musik oder Nachrichten zu jeder Zeit genießen. Diese einfache und sehr leichte Antenne wird geliefert mit einem 4 m AM-FM Kabel und Schalter.

- ▶ Anti - UV high gloss finish
- ▶ 4 m (13') AM-FM cable + jack supplied

Technical specifications


Frequency	88-108 MHz
Impedance	75 ohm
Electrical length	$1/2 \lambda$
Whip material	Fiberglass
Cable	4 m (13') cable + jack
Mounting	1" x 14 thread
Length	0,9 m (3')
Weight	0,13 kilo


(code: PF AN NAMFM003)


**5 YEAR
WARRANTY**

KS-115

AM-FM fiberglass antenna 1,5 m (5') length

 The KS-115 antenna is designed to stay tuned with the radio stations also during your navigation, in order to be able to listen to music and news. Easy and light, this antenna is supplied together with a 4 m (13') AM-FM cable + jack. The KS-115 looks the same than the other 1,5 m long VHF and CB antennas, to balance the appearance on the boat.

 L'antenna KS-115 è stata pensata per permettere la ricezione dei canali radio a bordo anche durante la navigazione. Semplice e leggera, questa antenna viene fornita unitamente a 4 m di cavo AM-FM e jack di collegamento. La KS-115 è esteticamente identica alle antenne VHF e CB da 1,5 m, per un bilanciamento estetico con le altre antenne montate a bordo.

 Die KS-115 Antenne wurde so entworfen, dass sie mit den Radiostationen auch während der Navigation verbunden bleibt. So kann man Musik oder Nachrichten zu jeder Zeit genießen. Diese einfache und sehr leichte Antenne wird geliefert mit einem 4 m AM-FM Kabel und Schalter. Die KS-115 hat ein identisches Design, verglichen mit den anderen UKW- und CB Antennen der Länge von 1,5 m.



- ▶ Foam injected - 100% WATERPROOF
- ▶ Anti - UV high gloss finish
- ▶ 4 m (13') AM-FM cable + jack supplied

Technical specifications

Frequency	88-108 MHz
Impedance	75 ohm
Electrical length	1/2 λ
Whip material	Fiberglass
Cable	4 m (13') cable + jack
Mounting	1" x 14 thread
Length	1,5 m (5')
Weight	0,42 kilo


(code: PF AN NAMFM004)


**5 YEAR
WARRANTY**




KS-124

AM-FM fiberglass antenna 2,4 m (8') length

 The KS-124 antenna is designed to stay tuned with the radio stations also during your navigation, in order to be able to listen to music and news. This heavy duty and high - performing antenna is supplied together with a 4 m (13') AM-FM cable + jack. The KS-124 looks the same than the other 2,4 m long VHF and CB antennas, to balance the appearance on the boat.

 L'antenna KS-124 è stata pensata per permettere la ricezione dei canali radio a bordo anche durante la navigazione. Robusta e performante, questa antenna viene fornita unitamente a 4 m di cavo AM-FM e jack di collegamento. La KS-124 è esteticamente identica alle antenne VHF e CB da 2,4 m, per un bilanciamento estetico con le altre antenne montate a bordo.

 Die KS-124 Antenne wurde so entworfen, dass sie mit den Radiostationen auch während der Navigation verbunden bleibt. So kann man Musik oder Nachrichten zu jeder Zeit genießen. Diese hochleistungsstarke Antenne wird geliefert mit einem 4 m. AM-FM Kabel + Schalter. Die KS-124 hat ein identisches Design, verglichen mit den anderen UKW- und CB Antennen der Länge von 2,4 m.



- ▶ Foam injected - 100% WATERPROOF
- ▶ Anti - UV high gloss finish
- ▶ 4 m (13') AM-FM cable + jack supplied



Technical specifications

Frequency	88-108 MHz
Impedance	75 ohm
Electrical length	1/2 λ
Whip material	Fiberglass
Cable	4 m (13') cable + jack
Mounting	1" x 14 thread
Length	2,4 m (8')
Weight	0,86 kilo


(code: PF AN NAMFM007)


**5 YEAR
WARRANTY**




KS-7B

CB fiberglass antenna 1,5 m (5') length

 There's no need to introduce this classic of CB marine communication. This antenna has become a standard for professionals, thanks to an excellent quality and an outstanding reliability. Indicated for motorboats.

 Non servono presentazioni per questo classico della comunicazione marittima CB, un'antenna che è diventata uno standard per i navigatori grazie anche alla sua qualità eccellente e ad una affidabilità al top della gamma. Indicata per barche a motore.

 Dieser Klassiker der CB Marinekommunikation bedarf keiner Erklärung. Diese Antenne ist dank ihrer herausragenden Qualität und exzellenten Zuverlässigkeit zum Standard für jeden Profi geworden. Entworfen für Rennboote.



- ▶ Foam injected - 100% WATERPROOF
- ▶ Anti - UV high gloss finish
- ▶ 5 m (16") top performance RG-58 CU MIL

Technical specifications

Frequency	27 MHz
Impedance	50 ohm
Electrical length	1/2 λ
V.S.W.R.	< 1,5:1
Polarization	Vertical
Max power input	10 W
Whip material	Fiberglass
Ferrule	Reinforced nylon
Coaxial cable	5 m RG-58 CU MIL
Mounting	1" x 14 thread
Length	1,5 m (5')
Weight	0,42 kilo

(code: PF AN NCB00002)


**5 YEAR
WARRANTY**



NAV-6


GPS - GLONASS antenna d. 7 cm (3")



 NAV-6 is an active GPS and GLONASS antenna especially designed for the marine environment. It combines the high performance GPS patch antenna with a 27 dB low noise amplifier (at 5V DC) to create a compact waterproof antenna with exclusive design.


NAV-6 enables the required GPS function for AIS systems, chartplotters, and other navigational devices, and helps boost the reception signal to the GPS unit, especially when the GPS receiver doesn't have a good view of the sky. NAV-6 minimizes temporary loss of signal during navigation and maintains the best possible accuracy by having a lock on the greatest number of satellites.

NAV-6 is supplied with deck mount, mounting set and a 10 m (33') RG-58 cable with TNC male connectors. Standard 1" x 14 threads for pole mounting.

 NAV-6 è un'antenna attiva GPS e GLONASS sviluppata appositamente per il settore nautico, che combina al suo interno un'antenna GPS ad elevate prestazioni e un efficace amplificatore a basso rumore di 27 dB (a 5V DC). Il tutto incluso in un elegante corpo impermeabilizzato e totalmente waterproof.

NAV-6 permette di abilitare le funzioni GPS dei più comuni sistemi AIS, chartplotters, e altri sistemi di navigazione moderni, consentendo una maggiore ricezione del segnale GPS, in particolare nei casi in cui l'unità GPS ricevente non ha una visuale diretta con il cielo. NAV-6 minimizza le temporanee assenze di segnale durante la navigazione e mantiene una migliore accuratezza di collegamento alla molteplicità dei satelliti.

Fornito unitamente alla base per montaggio, kit di installazione e cavo RG-58 di 10 m con connettori di tipo TNC maschio. Montaggio possibile anche su palo prolunga grazie all'attacco standard 1" x 14 filetti.

 Die NAV-6 ist eine aktive GPS und GLONASS Hochleistungsantenne, entwickelt speziell für den Nautiksektor. Sie kombiniert eine Hochleistungs - GPS - Patch - Antenne mit einem 27 dB Kleinsignalverstärker (bei 5V DC), so entsteht eine kompakte wasserdichte Antenne mit exklusivem Design.

Die NAV-6 sichert die benötigte GPS Funktion für AIS Systeme, Chartplotter und andere Navigationsgeräte und steigert den Empfang des Signals zur GPS Einheit, vor allem bei schlechter Verbindung des GPS Empfängers. Die NAV-6 minimiert den kurzzeitigen Signalverlust während der Navigation und behält die bestmögliche Genauigkeit aufgrund einer Verbindung zu den meisten Satelliten.

Die NAV-6 wird geliefert mit Deckstandfuss, Montageset und einem 10m RG-58 TNC - TNC Verbindungskabel. Dank Standard 1" Gewinde mit 14 Gewindegängen geeignet auch zur Montage an Verlängerungen.

TNC connector



10 m (33') RG-58 cable with TNC connectors



Technical specifications

Frequency	1572 - 1610 MHz
Impedance	50 ohm
Polarization	RHCP
LNA Gain	26dB at 3V, 27dB at 5V
VSWR	<1.2:1
Voltage supply	2,7V - 5,5V
Current	15 mA to 25 mA
Power (max.)	138mW


(code: PF AN NGPS001)


**2 YEAR
WARRANTY**


- ▶ High gain 27dB low noise amplifier
- ▶ Quick and easy installation
- ▶ 1" x 14 thread standard mount

KS-121

SAR 121.5 MHz fiberglass antenna 1,5 m (5') length

 The KS-121 antenna is made for your safety during the navigation. When connected to an emergency receiver it picks up SOS signals at the frequency of 121.5 MHz. This frequency is used by all SAR (Search and Rescue) units worldwide to locate distress radio beacons (such as EPIRBs). 100% WATERPROOF.

 L'antenna KS-121 è studiata appositamente per la sicurezza durante la navigazione. Collegata a un sistema localizzatore permette la ricezione dei segnali di soccorso sulla frequenza di 121.5 MHz, utilizzata dalle unità SAR nel mondo come frequenza internazionale di radio-convergenza autoguidata.
100% WATERPROOF

 Die KS-121 antenne wurde entworfen speziell zu Ihrer Sicherheit während der navigation. Wenn verbunden mit einem Notfall Receiver ermöglicht sie es SOS Signale auf einer Frequenz von 121.5 MHz aufzunehmen. Diese Frequenz wird von allen Such- und Rettungsdiensten weltweit benutzt, um Notrufsignale (wie z.B., EPIRB) zu lokalisieren.
100% WATERPROOF.

- ▶ Search and Rescue 121.5 MHz
- ▶ Foam injected - 100% WATERPROOF
- ▶ Anti - UV high gloss finish
- ▶ 5 m (16") top performance RG-58 CU MIL

Technical specifications

Frequency	121.5 MHz
Impedance	50 ohm
Electrical length	1/2 λ
V.S.W.R.	< 1,5:1
Polarization	Vertical
Gain	3 dB
Max power input	50 W
DC Ground	Yes
Whip material	Fiberglass
Ferrule	Reinforced nylon
Coaxial cable	5 m RG-58 CU MIL
Mounting	1" x 14 thread
Length	1,5 m (5')
Weight	0,42 kilo


(code: PF AN NSAR001)


**5 YEAR
WARRANTY**




PA-13 PA-10 PA-12 PA-2

Fiberglass extension masts

 Fiberglass extension masts in various lengths to raise your antenna and improve the quality of communication. The special paint with anti-UV filter avoids the deterioration of the colouring and keeps the masts shining white. Extremely resistant. 1" x 14 thread.

 Pali prolunga in fiberglass di diverse dimensioni per elevare le antenne e migliorare la qualità della trasmissione. Tutti i pali della serie PA adottano una verniciatura con filtro anti UV, per mantenere il colore brillante nel tempo, evitando il deterioramento da esposizione ai raggi solari. Massima resistenza e montaggio antenna con filettatura standard 1" x 14.

 Glasfaser-Verlängerungen in verschiedenen Längen, um Ihre Antenne zu erhöhen und die Kommunikationsqualität zu verbessern. Mit einer besonderen Farbe mit Anti-UV Filter, um Ihre Antenne sehr lange glänzen zu lassen und die Minderung der Farbqualität zu verhindern. Extrem widerstandsfähig. 1" Gewinde mit 14 Gewindegängen.

Heavy duty 0,3 m (1') length



PA-13

(code: PF PA NPALO001)

Heavy duty 0,5 m (1.6') length



PA-10

(code: PF PA NPALO002)

Heavy duty 1,0 m (3') length



PA-12

(code: PF PA NPALO003)

Heavy duty 1,5 m (5') length





PA-2


(code: PF PA NPALO004)

PA-3

Four way solid nylon ratchet mount

 The PA-3 is designed for deck or side mounting. It's made of UV resistant reinforced nylon and allows the antenna to fold down in four ways with a quick release. 1" x 14 thread. Supplied with mounting set.

 La base PA-3 è progettata per l'installazione dell'antenna sul ponte o su pareti laterali. Costruita in nylon rinforzato resistente ai raggi UV, consente un abbattimento rapido dell'antenna con un semplice rilascio della maniglia a scatto. Attacco standard 1" x 14 filetti. Viene fornita completa di set di installazione.


 Die PA-3 wurde entworfen für Deck- oder Seitenmontage. Sie besteht aus UV resistantem verstärktem Nylon und kann in vier Richtungen gesenkt werden dank des Quick Release Mechanismus. 1" Gewinde mit 14 Gewindegängen. Lieferung mit einem Montage Set.


(code: PF AC NBASE001)




PA-3 Black Edition

Four way solid nylon ratchet mount - Black

 The PA-3 Black Edition is designed for deck or side mounting. It matches with the Black Edition series. It's made of reinforced nylon and allows the antenna to fold down in four ways with a quick release. 1" x 14 thread. Supplied with mounting set.

 La base PA-3 Black Edition è progettata per l'installazione dell'antenna sul ponte o su pareti laterali. Costruita in nylon rinforzato in colorazione nera, si abbina alle antenne nautiche della serie Black Edition. Consente un abbattimento rapido dell'antenna con un semplice rilascio della maniglia a scatto. Attacco standard 1" x 14 filetti. Viene fornita completa di set di installazione.


 Die PA-3 Black Edition wurde entworfen für Deck- oder Seitenmontage, passend zur Serie Black Edition. Sie besteht aus verstärktem Nylon und kann in vier Richtungen gesenkt werden dank des Quick Release Mechanismus. 1" Gewinde mit 14 Gewindegängen. Lieferung mit einem Montage Set.


(code: PF AC NBASE002)




PA-3F

Four way solid nylon ratchet mount pass-through

 The PA-3F is designed for deck or side mounting, with a hole for coaxial cable pass-through. It's made of UV resistant reinforced nylon and allows the antenna to fold down in four ways with a quick release. 1" x 14 thread. Supplied with mounting set.

 La PA-3F è progettata per l'installazione dell'antenna sul ponte o su pareti laterali, e dotata di foro per il passaggio del cavo. Costruita in nylon rinforzato resistente ai raggi UV, consente un abbattimento rapido dell'antenna con un semplice rilascio della maniglia a scatto. Attacco standard 1" x 14 filetti. Viene fornita completa di set di installazione.

 Die PA-3F wurde entworfen für Deck- oder Seitenmontage mit einer Öffnung für ein Coax Kabel. Sie besteht aus UV resistantem, verstärktem Nylon und kann in vier Richtungen gesenkt werden dank des Quick Release Mechanismus. 1" Gewinde mit 14 Gewindegängen. Lieferung mit einem Montage Set.

(code: PF AC NBASE004)





All products

5 YEAR
WARRANTY

PA-3C

Two way solid nylon marine mount

 Light and resistant, designed for deck or side mounting. It's made of UV resistant reinforced nylon and allows the antenna to fold down in two ways. 1" x 14 thread.

 Leggera e resistente, la PA-3C è appositamente pensata per il montaggio dell'antenna sul ponte o su pareti laterali. Costruita in nylon rinforzato resistente ai raggi UV, consente un abbattimento rapido dell'antenna con un semplice rilascio della ghiera. Attacco standard 1" x 14 filetti. Indicata per antenne leggere.


 Die PA-3C wurde entworfen für Deck- oder Seitenmontage. Sie besteht aus UV resistentem, verstärktem Nylon und kann in zwei Richtungen gesenkt werden. 1" Gewinde mit 14 Gewindegängen.


(code: PF AC NBASE005)




PA-1

One way solid nylon mount 4 cm (2") high

 The PA-1 is a moderate duty, one way nylon mount with standard 1" x 14 thread. Ideal for antennas up to 1,2 m (4') length. The base diameter is 70 mm. It comes supplied with mounting set.

 La PA-1 è una base per uso nautico ad una via con attacco standard 1" x 14 filetti, ideale per antenne fino a 1,2 m di lunghezza. Diametro base 70 mm. Viene fornita unitamente al set di montaggio.


 Die PA-1 ist ein Mittelleistungsstandfuss mit 1" Gewinde und 14 Gewindegängen, ideal für Antennen mit einer Länge von bis zu 1,2m. Diameter 70mm. Lieferung mit einem Montage Set.


(code: PF AC NBASE015)




PA-33

Four way chrome brass ratchet mount

 The PA-33 is designed for deck or side mounting, with opening for coax cable. It's made of chrome brass and allows the antenna to fold down in four ways with a quick release. 1" x 14 thread. Supplied with mounting set. Ideal for 2,4 m long antennas.

 La PA-33 è progettata per l'installazione dell'antenna sul ponte o su pareti laterali, e dotata di foro per il passaggio del cavo. Costruita in ottone cromato, associa elevata robustezza a facilità di utilizzo. Consente un abbattimento rapido dell'antenna con un semplice rilascio della maniglia. Attacco standard 1" x 14 filetti. Viene fornita completa di set di installazione. Ideale per l'installazione di antenne lunghe.


 Die PA-33 wurde entworfen für Deck- oder Seitenmontage mit einer Öffnung für ein Koaxkabel. Sie besteht aus verchromtem Messing und kann in vier Richtungen gesenkt werden dank des Quick Release Mechanismus. 1" Gewinde mit 14 Gewindegängen. Lieferung mit einem Montage Set. Ideal für Antennen der Länge 2,4 m.


(code: PF AC NBASE006)




PA-30

Four way stainless steel ratchet mount

 The PA-30 is a heavy duty stainless steel ratchet mount, designed for deck or side mounting. Mirror finished 316 stainless steel face, for sleek appearance and to suit today's modern watercraft. The quick action handle makes raising and lowering the antenna easy, and the ratchet makes it easy to return the antenna to its correct, upright position. 1" x 14 thread. Supplied with mounting set.

 La PA-30 è una solida base realizzata in acciaio inox 316 con lucidatura a specchio, per adattarsi al meglio a bordo delle imbarcazioni di nuova generazione. L'azione rapida e precisa della leva consente un facile abbattimento dell'antenna e un altrettanto rapido riposizionamento in verticale. Attacco standard 1" x 14 filetti. Viene fornita unitamente al set di montaggio.


 Die PA-30 ist ein Hochleistungsstandfuss aus rostfreiem Edelstahl, entworfen zur Deck- oder Seitenmontage. Spiegelpolierter, 316 rostfreier Edelstahl sichert eine glatte Erscheinung und passt zu modernen Wasserfahrzeugen. Der Schnellverschlussgriff erleichtert das Heben und Senken der Antenne enorm und die Einrastung ermöglicht eine leichte Positionierung der Antenne in seine senkrechte Stellung. 1" Gewinde mit 14 Gewindengängen. Lieferung mit einem Montage Set.


(code: PF AC NBASE012)




PA-40

Stainless steel marine mount

 Professional universal mount made of mirror finished 316 stainless steel, ideal for deck mounting or on roll-bars. It fits all antennas and extensions with 1" x 14 threads (25 mm diameter) and CRUISER TV Antenna. Height 100 mm, weight 280 g. Screw set included.

 Base universale in acciaio inox 316 con lucidatura a specchio, ideale per installazioni orizzontali e su roll bar. L'attacco standard 1" x 14 filetti (25 mm) la rende compatibile con tutte le antenne Scout, inclusa l'antenna TV CRUISER. Altezza 100 mm, peso 280 g. Set viti di montaggio incluso.


 Professioneller Universalstandfuß, entworfen zur Deckmontage oder an Überrollbügeln. Aus spiegelpolierem, 316 rostfreiem Edelstahl. Geeignet für die CRUISER TV-Antenne, sowie für alle Antennen mit 1" Gewinde und 14 Gewindengängen (25mm Diameter). Höhe 100 mm, Gewicht 280 g. Montage Set inklusive.


(code: PF AC NBASE013)




PA-42

One way stainless steel mount 4 cm (2") high

 The PA-42 is a heavy duty, one way stainless steel mount with standard 1" x 14 thread. Ideal for antennas up to 1,2 m (4') length. The base diameter is 70 mm. It comes supplied with mounting set.

 La PA-42 è una base per uso nautico ad una via con attacco standard 1" x 14 filetti, molto resistente e ideale per antenne fino a 1,2 m di lunghezza. Diametro base 70 mm. Viene fornita unitamente al set di montaggio.

 Die PA-42 ist ein Hochleistungsstandfuss aus rostfreiem Edelstahl mit 1" Gewinde und 14 Gewindengängen, ideal für Antennen mit einer Länge von bis zu 1,2m. Diameter 70mm. Lieferung mit einem Montage Set.

(code: PF AC NBASE016)





All products


5 YEAR
WARRANTY

PA-43

Two way chrome brass ratchet rail mount

 With this resistant chrome brass rail mount the installation is quick and easy. Recommended for installation on 22 mm and 25 mm vertical, horizontal or oblique rails. 1" x 14 thread.

 Questa resistente base costruita in ottone cromato garantisce una installazione facile e veloce su elementi tubolari. Indicata per elementi di diametro compreso tra 22 mm e 25 mm, verticali, orizzontali o obliqui. Attacco filettato 1" x 14.

 Diese resistente Relingshalterung aus verchromtem Messing macht die Installation schnell und einfach. Empfohlen für die Installation an 22 mm und 25 mm vertikalen, horizontalen oder schrägen Relings. 1" Gewinde mit 14 Gewindegängen.


(code: PF AC NBASE007)





MOUNTS

PA-41

Detachable chrome brass rail mount

 Resistant chrome brass rail mount, quick and easy to install. Designed for installation on max. 24 mm horizontal rails. 1" x 14 thread, detachable by unscrewing the lock.

 La base PA-41, costruita interamente in ottone cromato, garantisce una installazione facile e veloce su elementi tubolari orizzontali con diametro massimo 24 mm. Attacco filettato 1" x 14, asportabile mediante svitamento del fermo laterale.


 Widerstandsfähige Relingshalterung aus verchromtem Messing, schnell und leicht zu installieren. Entworfen für die Montage an max. 24 mm horizontalen Relings. 1" Gewinde mit 14 Gewindegängen, abnehmbar durch lösen der Sperrvorrichtung.


(code: PF AC NBASE009)




PA-82

Stainless steel masthead standoff bracket

 Stainless steel masthead standoff bracket with electropolished finish, designed for the CRUISER TV Antenna and all other antennas with 1" x 14 thread. Length 230 mm, weight 255 g.

 Staffa in acciaio inox 316 elettrolucidato per antenna TV CRUISER e per antenne con attacco 1" x 14. Lunghezza 230 mm, peso 255 g.

 Masthalterung aus 316 rostfreiem Edelstahl mit elektropoliertem Finish. Entworfen für die CRUISER TV-Antenne und alle anderen Antennen mit 1" Gewinde und 14 Gewindegängen. Länge 230 mm, Gewicht 255 g.

(code: PF AC NBASE014)





All products


5 YEAR
WARRANTY

PA-83

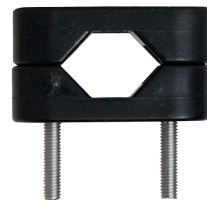
Stainless steel rail mount

 The PA-83 is a stainless steel bracket designed for rail and wall mount. Its special design allows the bracket to be installed on both round and squared rails up to 32 mm diameter. Standard 1" x 14 thread. It comes supplied with mounting set.

 La PA-83 è una staffa in acciaio inox progettata per montaggio su pulpito o su parete. Il suo particolare design costruttivo ne permette l'applicazione su tubolari a circonferenza rotonda o quadrata fino a un massimo di 32 mm di diametro. Attacco standard 1" x 14 filetti. Viene fornita unitamente al set di montaggio.


 Die PA-83 ist eine Reelings-/Wandhalterung aus rostfreiem Edelstahl. Das spezielle Design erlaubt eine Montage sowohl an einer runden, als auch an einer eckigen Reling, bis zu 32 mm Diameter. Standard 1" Gewinde und 14 Gewindegänge. Montage Set inklusive.


(code: PF AC NBASE017)




PA-81

Stainless steel bracket with brass mount

 The PA-81 bracket is designed for side mounting. Made of stainless steel with brass mount, it combines high resistance with easy installation. 1" x 14 thread.

 Staffa per installazione laterale in acciaio inossidabile, garantisce elevata resistenza unita a una estrema facilità di montaggio. Attacco filettato standard 1" x 14 in ottone.


 Die PA-81 Masthalterung wurde für die Seitenmontage entworfen. Aus rostfreiem Edelstahl mit einer Messingsfassung kombiniert sie hohe Widerstandskraft mit einfacher Installation. 1" Gewinde mit 14 Gewindegängen.


(code: PF AC NBASE008)



PA-5

Deck seal for 6mm cable

 Deck seal for 6mm cable (RG 58) made of chrome-plated brass, for waterproof cable routing. Supplied with mounting set.

 Stringicavo in ottone cromato con centrale in gomma, ideato per cavi coassiali di 6mm (tipo RG 58). Viene fornito con set viti per montaggio.


 Die Durchführung für 6mm Kabel (RG 58) besteht aus verchromtem Messing. Geliefert mit Montageset.


(code: PF AC NBASE011)



PA-4

ABS stand-off bracket for extension mast

 Heavy duty stand-off bracket made of ABS, ideal for extension masts of 28 mm diameter.

 Staffa di fissaggio laterale in ABS per pali prolunga di diametro 28 mm, estremamente resistente.


 Hochleistungsstarker Abstands-Masthalter aus ABS; ideal für Verlängerungsmasten mit einem Durchmesser von 28 mm.


(code: PF AC NBASE010)




All products

5 YEAR
WARRANTY

 Coaxial cables are vital to the performance of your antenna and radio system. Selecting the best coaxial cable has become more and more complicated as more suppliers are offering a broader range of products. The cable selected will affect the system's cost, coverage and reliability. That's why for our antennas we only use one type of coaxial cable, the TOP PERFORMANCE RG-58 CU MIL, designed to guarantee the best signal transmission.

 I cavi coassiali hanno una importanza vitale per le prestazioni dell'antenna e del sistema radio. Scegliere il giusto cavo è fondamentale e al contempo complicato, vista l'ampia gamma di prodotti offerti sul mercato: la scelta influenza il costo dell'impianto, la sua portata e l'affidabilità. Per tutte le antenne SCOUT viene utilizzato un unico tipo di cavo, il TOP PERFORMANCE RG 58-CU MIL, a norme militari, progettato per garantire la massima trasmissione del segnale.

 Die Qualität der Koaxkabel ist ein unabdingbares Merkmal einer guten Antenne oder Radiosystems. Durch das sich immer erweiternde Angebot wird es immer komplizierter das beste Kabel zu finden. Die Auswahl des Kabels beeinflusst die Kosten des Systems, Reichweite und Betriebssicherheit. Dies ist der Grund, warum wir für unsere Antennen nur einen Typ von Koaxkabeln benutzen, die TOP PERFORMANCE RG-58 CU MIL, welche entworfen wurde, maximale Transmission zu garantieren.

RG-58 Cable Pack: 10 m



Top performance SCOUT RG 58 CU/MIL coax cable in a 10 m pack ready to use. This cable is specifically designed for the marine environment to guarantee the best signal transmission.

(code: PF AC NCABLE001)

RG-58 Cable Pack: 20 m



Top performance SCOUT RG 58 CU/MIL coax cable in a 20 m pack ready to use. This cable is specifically designed for the marine environment to guarantee the best signal transmission.

(code: PF AC NCABLE002)

RG 58-Cable Pack: 100 m



Top performance SCOUT RG 58 CU/MIL coax cable in a 100 m pack ready to use. This cable is specifically designed for the marine environment to guarantee the best signal transmission.

(code: PF AC NCABLE003)

RG-213/U 100 m



Top performance SCOUT RG 213/U coax cable in a 100 m pack ready to use. This cable is specifically designed for the marine environment to guarantee the best signal transmission.

(code: PF AC NCABLE005)

AM-FM Cable Extension: 6 m



SCOUT AM-FM cable in a 6 m pack ready to use. With Motorola plug.

(code: PF AC NCABLE004)

RG-6/U 20 m



Top performance SCOUT RG 6/U coax cable in a 20 m pack ready to use. This 75 Ohm cable for tv signal reception is specifically designed for the marine environment.

(code: PF AC NCABLE006)

Technical specifications		RG-58	RG-213/U
Conductor	type	CS	CU
	Ø mm	19X0,18	7x0,75
Dielectric	type	PE	PE
	Ø mm	2,95	6,50
Screen	type	CS	CU
	coverage	95%	91%
Sheath	type	PVC2	PVC2
	Ø mm	5,00	9,50
Electrical performance	impedance	50	50 Ohm
	velocity ratio	66%	66%
	capacitance	100	100 pF/m
Attenuation dB/100m (25° C)	50 MHz	9,7	4,8
	100 MHz	13,9	7,2
	200 MHz	20,4	10,5
	400 MHz	30,0	15,4
	800 MHz	45,1	23,1
	1000 MHz	51,8	26,5
Structural return loss dB (SRL)	30-300 MHz	>27	>27
	300-600 MHz	>23	>24
	600-900 MHz	>22	>23
Screening effect. dB	100-900 MHz	>55	>55
Weight	copper kg/km	18,7	59,6
	total kg/km	39,9	135,1

Legend

CU	Plain copper	PVC	Polyvinyl-chloride
CA	Silvered copper	PVC 2	Polyvinyl-chloride non-contaminating
CS	Tinned copper	PE	Carbon black polyethylene
PE	Low density polyethylene		

PL-259 (RG-58)



PL male connector, twist-on, teflon insulator, nickel plated. For coaxial cable RG-58.

(code: PF AC NCONN001)

PL-259 (RG-213)



PL male connector, twist-on, teflon insulator, nickel plated. For coaxial cable RG-213.

(code: PF AC NCONN002)

PL-258



Double female UHF adapter for PL-259. Teflon insulator, nickel plated.

(code: PF AC NCONN003)

N male (RG-8/RG-213)



N male connector, twist-on, teflon insulator, nickel plated. For coaxial cable RG-8 and RG-213.

(code: PF AC NCONN005)

N double female



N double female adaptor, teflon insulator, nickel plated.

(code: PF AC NCONN006)

N male (RG-58)



N male crimp connector for RG-58, teflon insulator, nickel plated.

(code: PF AC NCONN007)

N female (RG-58)



N female crimp connector for RG-58. Teflon insulator, nickel plated.

(code: PF AC NCONN008)

BNC male (RG-58)



BNC male twist-on connector for RG-58. Teflon insulator, nickel plated.

(code: PF AC NCONN009)

BNC male (RG-59)



BNC male twist-on connector for RG-59. Teflon insulator, nickel plated.

(code: PF AC NCONN010)

BNC female (RG-58)



BNC female twist-on connector for RG-58. Teflon insulator, nickel plated.

(code: PF AC NCONN020)

BNC female (RG-59)



BNC female crimp connector for RG-59. Teflon insulator, nickel plated.

(code: PF AC NCONN011)

TNC male (RG-58)



TNC male crimp connector for RG-58. Teflon insulator, nickel plated.

(code: PF AC NCONN012)

TNC male (RG-59)



TNC male crimp connector for RG-59. Teflon insulator, nickel plated.
(code: PF AC NCONN013)

TNC female (RG-59)



TNC female twist-on connector for RG-59. Teflon insulator, nickel plated.
(code: PF AC NCONN014)

SMA male (RG-58)



SMA male crimp connector for RG-58. Teflon insulator, nickel plated.
(code: PF AC NCONN015)

SMA female (RG-58)



SMA female crimp connector for RG-58. Teflon insulator, gold plated.
(code: PF AC NCONN016)

F double female



F double female barrel connector.
(code: PF AC NCONN017)

F male (RG-6)



F male connector for RG-6 twist-on.
(code: PF AC NCONN018)

F male (RG-59)



F male connector for RG-59 twist-on.
(code: PF AC NCONN019)

All products
2 YEAR
WARRANTY

Cardboard tube
Standard pack 1 pc



Nylon packaging
Standard pack 1 pc



Blister packaging
Standard pack 1 pc



Scout Shop Display



The Scout Shop Display is specifically designed to increase the sales potential inside shops and showrooms, by showing both antennas and accessories in a professional and effective way.

Dimensions: cm 190 x 75 (h x w)

(code: PF VA DISPLAY01)



Terms and conditions of sales

1. Orders

All orders are subject to acceptance by Scout. Order confirmations are sent to buyers within 48 hours by e-mail. Minimum order value 100,00 Euro (or 100,00 US Dollar) excluding transportation cost. A 20,00 Euro (or 20,00 US Dollars) processing fee will be added to orders that don't reach the minimum value.

2. Prices

All prices are expressed in Euro (or US Dollar), Ex Works Scout, net of any tax or duty.

3. Packing

Packing costs are included in the price. All the antennas and accessories are sold with standard packaging, that includes ID tag and resistant nylon bag. On demand it's available the cardboard tube packaging with an extra of Euro 1,00 for antennas up to 1,5m (3') length and Euro 2,50 for antennas longer than 1,5m (3'). Not all the antenna models can be packed inside cardboard tubes, refer to our catalogue or website for product-specific information.

4. Delivery

The time of delivery stated in the order confirmation is approximate. Scout is to inform buyer of any delay as soon as it is known to Scout. Any delay postpones the time of delivery proportionately.

5. Dispatch

The dispatch takes place at buyer's own account and risk. The risk of accidental damage to the goods passes to buyer at the delivery of the consignment to postal services, ship, railway or carrier. Transport insurance is only effected if so required by buyer and then on buyer's account.

6. Defects and claims

If the goods or parts of the goods delivered prove defective, Scout undertakes to remedy the defect or to replace the goods by goods of satisfactory quality within a reasonable time. If Scout offers to remedy defects or replace the goods, buyer is not entitled to cancel the contract or demand compensation.

7. Returns

All returns must be authorized by Scout. Transport charges are paid by buyer. In case of legitimate claims, Scout will, however, pay the transport charges in connection with the return of the product from Scout to buyer.

A 15% handling charge will apply to all returns and stock adjustments not due to the fault of Scout, for inspection and repack.

8. Warranty

All Scout products carry 2 to 5 years limited warranty to the buyer. Refer to our catalogue or website for product-specific information.

Scout is not liable for consequential damages, installation costs or other costs of any nature incurred as a result of the use of Scout products, whether used in accordance with instructions or not.

This warranty shall not apply to any products that have been subjected to improper testing, repair alteration, neglect, damage, assembly or processing that alters physical or electrical properties. Scout is not liable for repair or replacement of any product damaged by lightening, other natural events or incorrect installation. Proof of purchase is required.



Condizioni di vendita

1. Ordini

Tutti gli ordini sono soggetti ad accettazione da parte di Scout. La conferma d'ordine viene trasmessa all'acquirente via e-mail in un arco di tempo di 48 ore. L'ordine minimo è pari a Euro 100,00 esclusi costi di trasporto. A tutti gli ordini inferiori al valore minimo verrà applicata una commissione pari a Euro 25,00 per la gestione della pratica.

2. Prezzi

Tutti i prezzi sono espressi in Euro, franco fabbrica Scout, al netto di IVA.

3. Imballaggio

Il costo dell'imballaggio è incluso nel prezzo di vendita. Tutte le antenne e accessori Scout sono imballati con confezione standard in busta di nylon rinforzato ed etichetta prodotto, o confezione in blister/scatola. Su richiesta è disponibile il confezionamento in tubo di cartone con un costo aggiuntivo di Euro 1,00 per le antenne di lunghezza uguale o inferiore a 1,5m, e di Euro 2,50 per le antenne di lunghezza superiore. Non tutte le antenne sono disponibili in tubo di cartone, consultate il nostro catalogo o sito internet per informazioni specifiche su ciascun prodotto.

4. Consegna

I tempi di consegna indicati nella conferma d'ordine sono indicativi. Scout informa l'acquirente di eventuali ritardi nella consegna con tempestività e comunque quando noti a Scout.

5. Spedizioni

I costi di spedizione sono a carico dell'acquirente, così come i rischi connessi al trasporto della merce. L'eventuale assicurazione sul trasporto deve essere richiesta specificamente dall'acquirente in fase di ordine e si intende a carico dell'acquirente.

6. Difetti e reclami

Nel caso in cui la merce consegnata presenti difetti Scout si impegna a sanare il difetto o a sostituire il prodotto viziato in un arco di tempo ragionevole.

7. Resi

Tutti i resi devono essere preventivamente autorizzati da Scout. Le spese di trasporto sono a carico dell'acquirente. In caso di richiesta legittima Scout si impegna comunque a sostenere le spese di trasporto per la riconsegna del materiale in sostituzione.

Per i resi dovuti a errore di ordine da parte dell'acquirente verrà applicata una commissione pari al 15% del valore della merce per ispezionare il prodotto e per confezionarlo a nuovo.

8. Garanzia

Tutti i prodotti Scout sono coperti da garanzia da 2 a 5 anni a seconda dell'articolo. Consultate il nostro catalogo o sito internet per informazioni specifiche su ciascun prodotto.

Scout non è responsabile per danni conseguenti all'installazione dei propri prodotti o per costi di altra natura derivanti dal loro utilizzo, sia che vengano utilizzati in accordo con le istruzioni allegate al prodotto che in caso contrario.

La garanzia non si applica a prodotti che sono stati soggetti a test impropri, modifiche non autorizzate, negligenza, danneggiamento o ad azioni che ne abbiano alterato le proprietà fisiche o elettriche. Scout non è responsabile per riparazioni o sostituzioni di prodotti danneggiati da fulmini, da altri eventi naturali o da errata installazione. È richiesta l'esibizione della prova di acquisto.



Scout S.r.l.
Via Toscanini 148
41019 Soliera (Modena)
Italy
tel. +39 059 566650
fax +39 059 565949
e-mail: scout@scoutantenne.com
web: www.scoutantenne.com

Dealer stamp