



GLOME **PRO**marine







Design, Italian technology and innovative materials is create mobile and marine antennas with unusual shapes and competitive prince.















Stay connected along the coast: weBBoat 46, the innovative "Coastal Internet" antenna system, allows you to surf the web at high speed up to 20 miles and becomes your digital sailor monitoring all aspects of your boat.





















SUPERGAIN DIVISION

for marine and automotive sector

SUPERGAIN is the Glomex automotive and marine antennas division, founded in 2013 to meet the needs of those looking for terrestrial TV antennas and communication antennas with unusual shapes, without losing the quality and features that always characterize the Glomex marine antennas.

SUPERGAIN antennas are characterized by a new design, Italian technology and innovative materials: the highest quality at competitive prices.

OMNIDIRECTIONAL ANALOG-DIGITAL DVBT TV ANTENNAS	44
Nomade	44
Ballade	46
VHF ANTENNAS	48
Target	48
Task	50
Grow	52
Black Swan	54
Elba	56
Portofino	58
Capri	60
lbiza	62
Madeira	64
FM ANTENNAS	66
Target FM	66
Task FM	68
AIS ANTENNA	70
Elba AIS	70

Omnidirectional analog-digital TV antenna NOMADE

code 56T6000



245mm - 9,7"

INTEGRATED BASE



SUPPLIED ACCESSORIES



5 m (17') integrated coax cable



1.5 m (5') TV set cord







THE CE DUST





NOMADE is a 24,5 dB gain omnidirectional TV DVBT / TNT and HDTV antenna for boats and mobile vehicles: it's compact (245mm / 9,7" diameter x 80mm / 3,2" height), lightweight (200g / 7oz) and very easy to be installed also on inclined surfaces thanks to the integrated adjustable mount -15°/ +15°.

Designed for low wind resistance, with its low noise built-in amplifier, 5m integrated coax cable and 12V power inserter, it's the best choice to watch TV anytime, anywhere.



Antenna diameter	245mm (9,7")
Antenna height	80mm (3,2")
Base diameter	Integrated mounting plate
Antenna weight	200g (7oz)
Radome material	ASA
Angle of reception	360
Polarization	Horizontal
Impedance	75 OHMS
Frequency range	170/890 MHz
Gain average	24.5 dB
Noise factor	1.7 dB
Power consuption	20 mA
Power supply	12 Vdc
Tv set max	1
Termination	Cable + F connector







Motorhome



BALLADE

code, 56T5000



70mm - 2,8"



5 m (17') integrated coax cable



1.5 m (5′) TV set cord











BALLADE is a 23,5 dB gain omnidirectional TV DVBT / TNT and HDTV compatible antenna for boats and mobile vehicles: it's super-compact (70 mm / 2,8" diameter x 165mm / 6,5" height), extra light-weight (110g / 4oz) and easy to be installed thanks to the integrated mount.

Powered by low noise built-in amplifier, supplied with 12V power inserter and integrated 5m coax cable, it's the best value for money.

Antenna diameter	70mm (2,8")
Antenna height	165mm (6,5")
Base diameter	Integrated mounting plate
Antenna weight	110g (4oz)
Radome material	ASA
Angle of reception	360°
Polarization	Horizontal
Impedance	75 OHMS
Frequency range	170/890 MHz
Gain average	23.5 dB
Noise factor	1.7 dB
Power consuption	20 mA
Power supply	12 Vdc
Tv set max	1
Termination	Cable + F connector







Motorhome



TARGET

code 56V70PBBK







TARGET is a 3dB gain VHF antenna designed for any type of boat requiring a short overall length: it's compact (530mm / 20,9' length) and very easy to be installed everywhere thanks to the supplied ratchet mount.

With its black flexible steel whip with helical design to avoid excessive whipping action, and integrated 6m (20') RG58C/U coax cable, it's strong and safe.

Frequency range	→ 156/162 MHz
Gain average	3 dB
Impedance	50 ohms
Polarization	Vertical
SWR	≤ 1,4 at 156,8 MHz
Max input power	50 W
DC ground Reads	10K ohms
Antenna lenght	530mm (20,9")
Antenna weight	175g (6,2oz)
Termination	Cable







TASK

code **5GV70RIBBK**

3 dB

Milecrystep

BRACKET

530mm. 2091

*SUPPLIED*ACCESSORIES





6 m (20') integrated coax cable





TASK is a 3dB gain VHF antenna designed especially for Rigid Inflatable Boats: it's compact (530mm / 20,9' length) and very easy to be installed thanks to the supplied "L" bracket. With its black flexible steel whip with helical design to avoid excessive whipping action, and integrated 8m (26') RG58C/U coax cable, it's the best choice for a quick installation and disinstallation.

Frequency range	156/162 MHz
Gain average	3 dB
Impedance	50 ohms
Polarization	Vertical
SWR	≤ 1,4 at 156,8 MHz
Max input power	50 W
DC ground	Reads 10K ohms
Antenna lenght	530mm (20,9")
Antenna weight	125g (4,4oz)
Termination	Cable

CROW

code 56V805BBK

3dB

INTEGRATED BRACKET

860 mm 34"

*SUPPLIED*ACCESSORIES





20 m (66') integrated coax cable





CROW is a 3dB gain VHF multipurpose antenna designed for any type of boat: it's 860mm / 34" length only and very easy to be installed thanks to the supplied "L" bracket. With its black flexible stainless steel whip and integrated 20m (66') RG58C/U coax cable, it's the right choice to have a good VHF performance on all kind of vessels.

Frequency range	156/162 MHz
Gain average	3 dB
Impedance	50 ohms
Polarization	Vertical
SWR	≤ 1,4 at 156,8 MHz
Max input power	50 W
DC ground	Reads 10K ohms
Antenna lenght	860 mm (34")
Antenna weight	140gr (5oz)
Termination	Cable







BLACK SWAN

code 55 V&OBWIBK

254







20 m (66') integrated coax cable



BLACK SWAN is a 3dB gain VHF antenna with Wind Indicator designed especially for Sailboat masts to combine communication and information: it's 850mm / 33" height only and very easy to be installed away from other devices thanks to the supplied masthead offset bracket. With its black flexible stainless steel whip and integrated 20m (66') RG58C/U coax cable, it's the best choice to have a good VHF performance with integrated Wind Indicator at the top of the mast.

Frequency range	156/162 MHz
Gain average	3 dB
Impedance	50 ohms
Polarization	Vertical
SWR	≤ 1,4 at 156,8 MHz
Max input power	50 W
DC ground	Reads 10K ohms
Antenna lenght	850mm (33")
Antenna weight	345g (12,2oz)
Termination	Cable



ELBA

code 5GV1005BBK

3 dB

INTEGRATED BRACKET

970mm 38"

*SUPPLIED*ACCESSORIES

u.p.linkov





20 m (66') integrated coax cable





ELBA is a 3dB gain VHF antenna designed for Sailboats: it's 970mm / 38" length and very easy to be installed thanks to the supplied "L" bracket.

With its black strong fiberglass whip and integrated 20m (66') RG58C/U coax cable, it's the best choice to have a stable VHF performance under any navigation conditions.

Frequency range	156/162 MHz
Gain average	3 dB
Impedance	50 ohms
Polarization	Vertical
SWR	≤ 1,4 at 156,8 MHz
Max input power	50 W
DC ground	Reads 10K ohms
Antenna lenght	970mm (38")
Antenna weight	175g (6,2oz)
Termination	Cable



PORTOFINO

code 5GV230WH

6 dB

INTEGRATED BASE

2.3m. 1.5

SUPPLIED ACCESSORIES





6 m (20′) integrated coax cable



PORTOFINO is a 6dB gain VHF antenna 2,3m / 7,5' length designed for Powerboats and Work Boats: it's lightweight, selfsupporting and very easy to be installed everywhere thanks to the white integrated ratchet mount.

With brass and copper elements protected by a strong white fibreglass tube and integrated 6m (20') RG58C/U coax cable, it's the best choice for good VHF communications.

Frequency range	156/162 MHz
Gain average	6 dB
Impedance	50 ohms
Polarization	Vertical
SWR	≤ 1,4 at 156,8 MHz
Max input power	50 W
DC ground	Yes
Antenna lenght	2,3m (7,5')
Antenna weight	300g (10,6oz)
Termination	Cable





CAPRI

code 56V140WH

3 dB

INTECRATED BASE

1 Am. 4,5

*SUPPLIED*ACCESSORIES





6 m (20′) integrated coax cable





CAPRI is a 3dB gain VHF antenna 1,4m / 4,5' length designed for Powerboats and Work Boats: it's lightweight and very easy to be installed everywhere thanks to the white integrated ratchet mount.

With brass and copper elements protected by a strong white fibreglass tube and integrated 6m (20') RG58C/U coax cable, it's the best value for money.

Frequency range	156/162 MHz
Gain average	3 dB
Impedance	50 ohms
Polarization	Vertical
SWR	≤ 1,4 at 156,8 MHz
Max input power	50 W
DC ground	Yes
Antenna lenght	1,4m (4,5')
Antenna weight	230g (8,1oz)
Termination	Cable

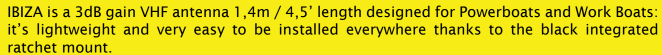




code 5GV140BK







With brass and copper elements protected by a strong black fibreglass tube and integrated 6m (20') RG58C/U coax cable, it's the best value for money.

Frequency range	156/162 MHz
Gain average	3 dB
Impedance	50 ohms
Polarization	Vertical
SWR	≤ 1,4 at 156,8 MHz
Max input power	50 W
DC ground	Yes
Antenna lenght	1,4m (4,5')
Antenna weight	230g (8,1oz)
Termination	Cable





MADERA

code 56V230BK

6 dB

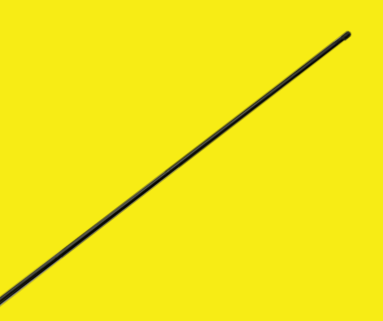
BASE

*SUPPLIED*ACCESSORIES





6 m (20′) integrated coax cable





MADEIRA is a 6dB gain VHF antenna 2,3m / 7,5' length designed for Powerboats and Work Boats: it's lightweight, selfsupporting and very easy to be installed everywhere thanks to the black integrated ratchet mount.

With brass and copper elements protected by a strong white fibreglass tube and integrated 6m (20') RG58C/U coax cable, it's the best choice for good VHF communications.

Frequency range	156/162 MHz
Gain average	6 dB
Impedance	50 ohms
Polarization	Vertical
SWR	≤ 1,4 at 156,8 MHz
Max input power	50 W
DC ground	Yes
Antenna lenght	2,3m (7,5')
Antenna weight	300g (10,6oz)
Termination	Cable





FM Antenna

TARGET FM

code SGR70PBBK

INTEGRATED MOUNT

530mm . 20,9"

*SUPPLIED*ACCESSORIES

Integrated base



6 m (20′) integrated RG62 coax cable





The FM is a common VHF transmission mode. FM band is less prone to disturbances and interferences assuring a clear reception of signals. FM antennas are often used to listen to radio stations also during navigation.

TARGET FM is a FM antenna designed for any type of boat requiring a short overall length: it's compact (530mm / 20,9' length) and very easy to be installed everywhere thanks to the supplied ratchet mount.

With its black flexible steel whip with helical design to avoid excessive whipping action, and integrated 6m (20') RG62 coax cable, it's strong and safe.



Frequency range	88/108 MHz
Impedance	82 ohms
Polarization	Vertical
DC ground	Reads 10K ohms
Antenna lenght	530mm (20,9")
Antenna weight	175g (6,2oz)
Termination	Cable with Motorola plug







FM Antenna

TASK FM

code SGR70RIBBK

BRACKET

530mm 20⁹

*SUPPLIED*ACCESSORIES

Integrated bracket



6 m (20′) integrated RG62 coax cable





The FM is a common VHF transmission mode. FM band is less prone to disturbances and interferences assuring a clear reception of signals. FM antennas are often used to listen to radio stations also during navigation.

TASK FM is a FM antenna designed especially for Rigid Inflatable Boats: it's compact (530mm / 20,9' length) and very easy to be installed thanks to the supplied "L" bracket.

With its black flexible steel whip with helical design to avoid excessive whipping action, and integrated 8m (26') RG62 coax cable, it's the best choice for a quick installation and

disintallation.

Frequency range	88/108 MHz
Impedance	82 ohms
Polarization	Vertical
DC ground	Reads 10K ohms
Antenna lenght	530mm (20,9")
Antenna weight	125g (4,4oz)
Termination	Cable with Motorola plug

AIS Antenna

ELBA AIS

code SGA1005BBK

3 dB

BRACKET

910mm 38"

*SUPPLIED*ACCESSORIES

Integrated bracket



20 m (66') integrated RG58C/U coax cabl





The Automatic Identification System (AIS) is a monitoring system of naval traffic, useful for navigation safetly with difficult meteorological conditions (fog or nocturnal navigation). The AIS system operates on 2 expressly dedicated VHF channels (161.975 and 162.025 MHz) and allows the user to receive real time information about the traffic in the surrounding area. ELBA AIS is a 3dB gain AIS antenna designed for Sailboats: it's 970 mm / 38" length and very easy to be installed thanks to the supplied "L" bracket.

With its black strong fiberglass whip and integrated 20m (66') RG58C/U coax cable, it's the best choice to have a stable AIS performance under any navigation conditions.

Frequency range	161,975 - 162,025 MHz
Gain average	3 dB
Impedance	50 ohms
Polarization	Vertical
SWR	≤ 1,4 at 162 MHz
Max input power	50 W
DC ground Reads	10K ohms
Antenna lenght	970mm (38")
Antenna weight	175g (6,2oz)
Termination	Cable





We produce a wide range of extremely rugged marine antennas, specifically developed for all commercial boats, paying attention to use only high quality materials.



Stay connected along the coast:
weBBoat 4G, the innovative "Coastal Internet"
antenna system, allows you to surf the web at high speed
up to 20 miles and becomes
your digital sailor monitoring all aspects of your boat.







Design, Italian technology and innovative materials to create mobile and marine antennas with unusual shapes and competitive prices.



Satellite and terrestrial TV antennas developed for motorhomes, caravans, trucks and bus: the quality of materials and attention to the details ensure exceptional performances.









