



360°

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), light-weight (200g / 7oz) and very easy to be installed also on inclined surfaces thanks to the integrated adjustable mount $-15^{\circ}/+15^{\circ}$. 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.

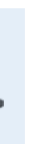
INTEGRATED BASE WITH AN INCLINATION RANGE OF ± 15°



Sail Boat

Power Boat





Motorhome

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



Omnidirectional analog-digital TV antenna code<u>,5615</u>000







_

70mm - 2,8"



SUPPLIED ACCESSORIES 23,5db

SGTPI12V

12 Vdc power

inserter



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





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.







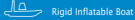


Frequency range	156/162 MHz
Gain average	3 dB
Impedance	50 ohms
Polarization	Vertical
SWR	≤ 1,4 at 156,8 MHz
Max input power	50 W
DC ground	Reads 10K ohms
Antenna lenght	530mm (20,9")
Antenna weight	175g (6,2oz)
Termination	Cable



TASK is a 3dB gain VHF antenna designed especially for Rigid Inflatable Bo it's compact (530mm / 20,9' length) and very easy to be installed thank the supplied "L" bracket.

With its black flexible steel whip with helical design to avoid excess whipping action, and integrated 8m (26') RG58C/U coax cable, it's the b choice for a quick installation and disinstallation.





oats: ks to	Frequency range	156/162 MHz
	Gain average	3 dB
ssive best	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 is a 3dB gain VHF multipurpose antenna designed for any type boat: it's 860mm / 34" length only and very easy to be installed thanks to 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.









26	j	of	
0	t	he	

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

SUPPLIED VHF Antenna ACCESSORIES BLACK SWAN coder<mark>56V8</mark>08WIBK 3 dB 850mm - 33" 20 m (66') integrated coax cable Masthead offset bracket Wind indicator

BLACK SWAN is a 3dB gain VHF antenna with Wind Indicator design especially for Sailboat masts to combine communication and informa it's 850mm / 33" height only and very easy to be installed away from a 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.





gned
tion:
other

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 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.





38″	Frequency range	156/162 MHz
C/U any	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 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 Gain average	156/162 MHz
	6 dB
Impedance	50 ohms
Polarization	Vertical
SWR Max input power DC ground Antenna lenght Antenna weight Termination	≤ 1,4 at 156,8 MHz
	50 W
	Yes
	2,3m (7,5')
	300g (10,6oz)
	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 tub and integrated 6m (20') RG58C/U coax cable, it's the best value for money.







ere	Frequency range	156/162 MHz
	Gain average	3 dB
ube y.	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)
	T ermination	Cable



IBIZA 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 black integrated ratchet mount. With brass and copper elements protected by a strong black fibreglass tube

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

Power Boat





oats Iere	Frequency range	156/162 MHz
	Gain average	3 dB
ube ;y.	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



MADEIRA is a 6dB gain VHF antenna 2,3m / 7,5' length designed fo 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.







for to	Frequency range	156/162 MHz
	Gain average	6dB
be od	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



www.supergain.it

sales@supergain.it

