

CATALOGUE
EUROPE

2009

Radio Communication Antennas



INDEX

CB 27 MHz Mobile Antennas.....	pag. 3-11
CB 27 MHz Marine Antennas	pag. 12
VHF Marine Antennas	pag. 13
VHF Mobile Antennas.....	pag. 14-16
UHF Mobile Antennas.....	pag. 16
Accessories	pag. 17
Base Types / Whip Tuning Method.....	pag. 17
VHF Base Antennas.....	pag. 18-19



INDICE

Antenne CB 27 MHz veicolari.....	pag. 3-11
Antenne CB 27 MHz marine.....	pag. 12
Antenne VHF marine	pag. 13
Antenne VHF veicolari.....	pag. 14-16
Antenne UHF veicolari.....	pag. 16
Accessori.....	pag. 17
Tipi di base / Metodo di taratura stilo...	pag. 17
Antenne VHF da base	pag. 18-19

INTEK®

Communication & Electronics since 1976



World Leading Manufacturer of Communication Antennas



Factory Building Valeggio sul Mincio - Italy



Over 30.000 units and every spare part on stock



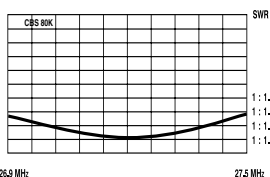
INTEK S.R.L. Head Office & Logistics Building Segrate - Italy

CBS 80K
200 W P.E.P.
145 CM
INOX STEEL WHIP


TYPE 5/8 λ
FREQUENCY 27 MHz
BAND WIDTH 400 KHz
IMPEDANCE 50 Ohm
S.W.R. < 1:1.2
MAX POWER 200 W P.E.P.
HEIGHT 1450 mm
MOUNTING HOLE Ø 13 mm
WHIP INOX STEEL
CABLE RG-58 4.5 m
RELATIVE GAIN 5 dB
BASE TYPE N

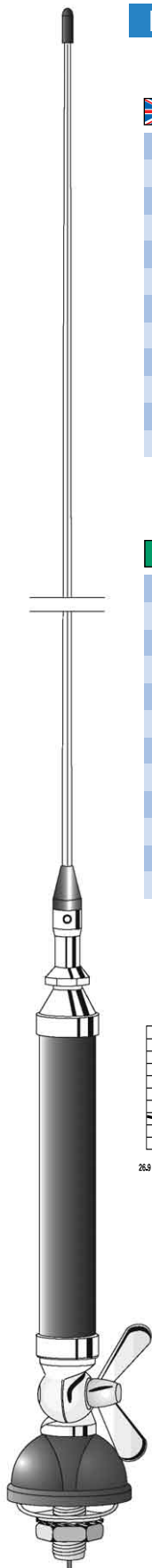


TIPOLOGIA 5/8 λ
FREQUENZA 27 MHz
LARGHEZZA DI BANDA 400KHz
IMPEPENZA 50 Ohm
S.W.R. < 1:1.2
POTENZA MASSIMA 200 W P.E.P.
LUNGHEZZA 1450 mm
FORO MONTAGGIO Ø 13 mm
STILO ACCIAIO INOX
CAVO RG-58 4.5 m
GUADAGNO RELATIVO 5 dB
BASE TIPO N



26.9 MHz

27.5 MHz



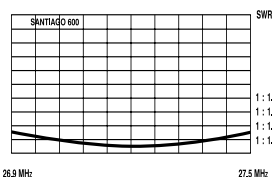
Art. 46005040

SANTIAGO 600
1200 W P.E.P.
155 CM
INOX STEEL WHIP


TYPE 5/8 λ
FREQUENCY 27 MHz
BAND WIDTH 600 KHz
IMPEDANCE 50 Ohm
S.W.R. < 1:1.2
MAX POWER 600 W RMS
1200 W P.E.P.
HEIGHT 1550 mm
MOUNTING HOLE Ø 16 mm
WHIP INOX STEEL
CABLE RG-58 4,5 m
RELATIVE GAIN 4 dB
BASE TYPE S0-239

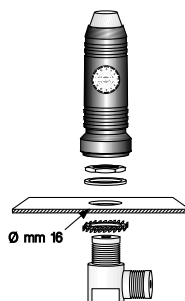
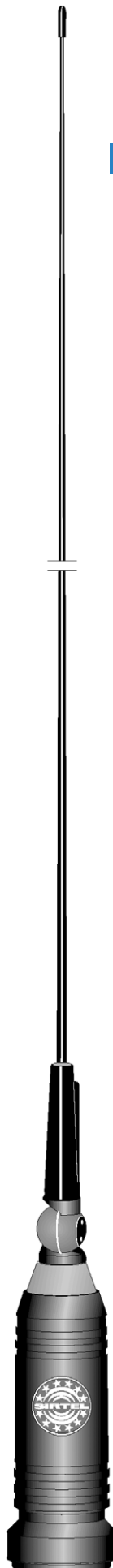


TIPOLOGIA 5/8 λ
FREQUENZA 27 MHz
LARGHEZZA DI BANDA 600 KHz
IMPEPENZA 50 Ohm
S.W.R. < 1:1.2
POTENZA MASSIMA 600 W RMS
1200 W P.E.P.
LUNGHEZZA 1550 mm
FORO MONTAGGIO Ø 16 mm
STILO ACCIAIO INOX
CAVO RG-58 4.5 m
GUADAGNO RELATIVO 4 dB
BASE TIPO S0-239



26.9 MHz

27.5 MHz



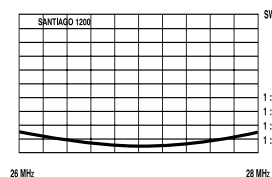
Art. 46005000

SANTIAGO 1200
2400 W P.E.P.
195 CM
INOX STEEL WHIP


TYPE 5/8 λ
FREQUENCY 26-28 MHz
BAND WIDTH 2000 KHz
IMPEDANCE 50 Ohm
S.W.R. < 1:1.2
MAX POWER 1200 W RMS
2400 W P.E.P.
HEIGHT 1950 mm
MOUNTING HOLE Ø 16 mm
WHIP INOX STEEL
CABLE RG-58 4.5 m
RELATIVE GAIN 5 dB
BASE TYPE S0-239

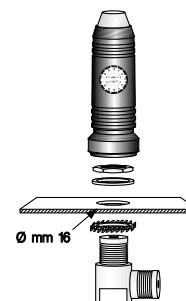
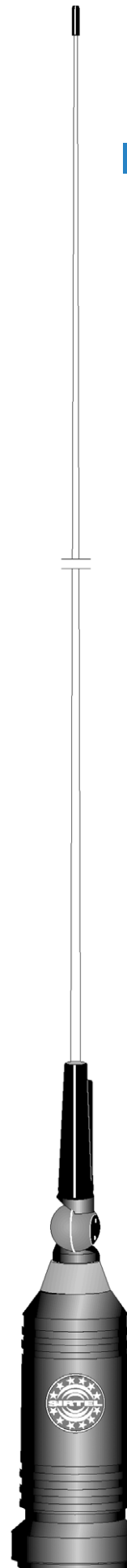


TIPOLOGIA 5/8 λ
FREQUENZA 26-28 MHz
LARGHEZZA DI BANDA 2000 KHz
IMPEPENZA 50 Ohm
S.W.R. < 1:1.2
POTENZA MASSIMA 1200 W RMS
2400 W P.E.P.
LUNGHEZZA 1950 mm
FORO MONTAGGIO Ø 16 mm
STILO ACCIAIO INOX
CAVO RG-58 4.5 m
GUADAGNO RELATIVO 5 dB
BASE TIPO S0-239



26 MHz

28 MHz



Art. 46005005

S60/A

150 W P.E.P.

68 CM

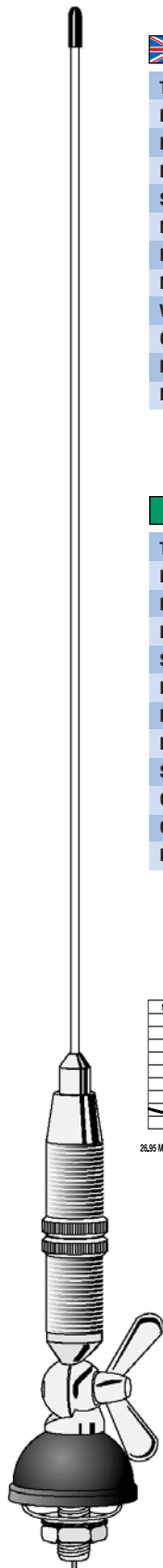
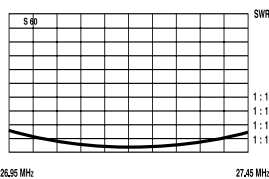
INOX STEEL WHIP



TYPE	1/4 λ
FREQUENCY	27 MHz
BAND WIDTH	500 KHz
IMPEDANCE	50 Ohm
S.W.R.	< 1:1.2
MAX POWER	150 W P.E.P.
HEIGHT	680 mm
MOUNTING HOLE	\varnothing 13 mm
WHIP	INOX STEEL
CABLE	RG-58 4,5 m
RELATIVE GAIN	2 dB
BASE TYPE	N



TIPOLOGIA	1/4 λ
FREQUENZA	27 MHz
LARGHEZZA DI BANDA	500KHz
IMPEPENZA	50 Ohm
S.W.R.	< 1:1.2
POTENZA MASSIMA	150 W P.E.P.
LUNGHEZZA	680 mm
FORO MONTAGGIO	\varnothing 13 mm
STILO	ACCIAIO INOX
CAVO	RG-58 4.5 m
GUADAGNO RELATIVO	2 dB
BASE TIPO	N



Art. 46005046

S60/A NV

150 W P.E.P.

68 CM

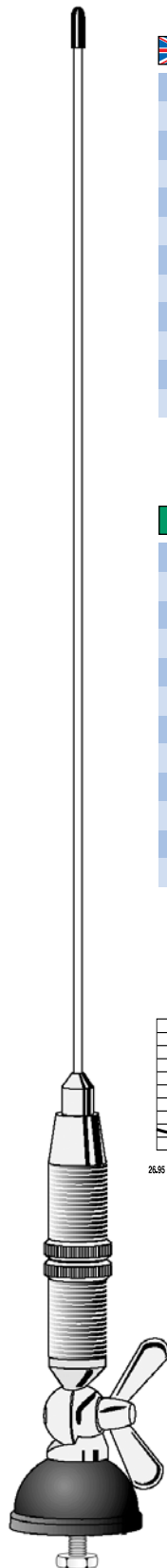
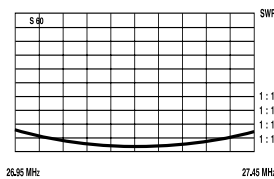
INOX STEEL WHIP



TYPE	1/4 λ
FREQUENCY	27 MHz
BAND WIDTH	500 KHz
IMPEDANCE	50 Ohm
S.W.R.	< 1:1.2
MAX POWER	150 W P.E.P.
HEIGHT	680 mm
MOUNTING HOLE	\varnothing 13 mm
WHIP	INOX STEEL
CABLE	RG-58 4.5 m
RELATIVE GAIN	2 dB
BASE TYPE	NV



TIPOLOGIA	1/4 λ
FREQUENZA	27 MHz
LARGHEZZA DI BANDA	500KHz
IMPEPENZA	50 Ohm
S.W.R.	< 1:1.2
POTENZA MASSIMA	150 W P.E.P.
LUNGHEZZA	680 mm
FORO MONTAGGIO	\varnothing 13 mm
STILO	ACCIAIO INOX
CAVO	RG-58 4.5 m
GUADAGNO RELATIVO	2 dB
BASE TIPO	NV



Art. 46005045

S90/A

150 W P.E.P.

98 CM

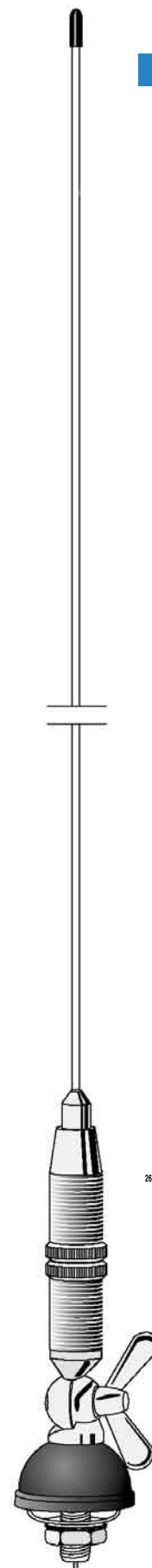
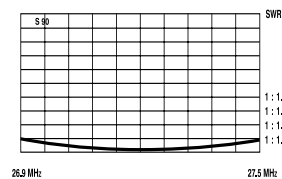
INOX STEEL WHIP



TYPE	1/4 λ
FREQUENCY	27 MHz
BAND WIDTH	600 KHz
IMPEDANCE	50 Ohm
S.W.R.	< 1:1.1
MAX POWER	150 W P.E.P.
HEIGHT	980 mm
MOUNTING HOLE	\varnothing 13 mm
WHIP	INOX STEEL
CABLE	RG-58 4.5 m
RELATIVE GAIN	3 dB
BASE TYPE	N



TIPOLOGIA	1/4 λ
FREQUENZA	27 MHz
LARGHEZZA DI BANDA	600KHz
IMPEPENZA	50 Ohm
S.W.R.	< 1:1.1
POTENZA MASSIMA	150 W P.E.P.
LUNGHEZZA	980 mm
FORO MONTAGGIO	\varnothing 13 mm
STILO	ACCIAIO INOX
CAVO	RG-58 4.5 m
GUADAGNO RELATIVO	3 dB
BASE TIPO	N



Art. 46005051

S90/A NV
150 W P.E.P.
98 CM
INOX STEEL WHIP

TYPE 1/4 λ
FREQUENCY 27 MHz

BAND WIDTH 600 KHz

IMPEDANCE 50 Ohm

S.W.R. < 1:1.1

MAX POWER 150 W P.E.P.

HEIGHT 980 mm

MOUNTING HOLE \varnothing 13 mm

WHIP INOX STEEL

CABLE RG-58 4.5 m

RELATIVE GAIN 3 dB

BASE TYPE NV

TIPOLOGIA 1/4 λ
FREQUENZA 27 MHz

LARGHEZZA DI BANDA 600KHz

IMPEDENZA 50 Ohm

S.W.R. < 1:1.1

POTENZA MASSIMA 150 W P.E.P.

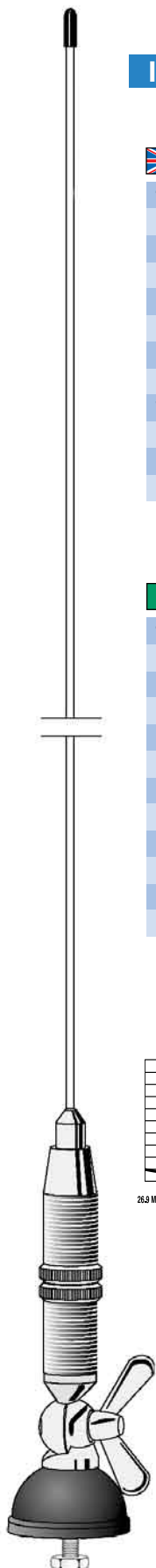
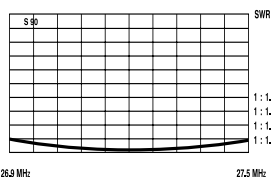
LUNGHEZZA 980 mm

FORO MONTAGGIO \varnothing 13 mm

STILO ACCIAIO INOX

CAVO RG-58 4.5 m

GUADAGNO RELATIVO 3 dB

BASE TIPO NV


Art. 46005050

S9 PLUS
200 W P.E.P.
150 CM
INOX STEEL WHIP

TYPE 5/8 λ
FREQUENCY 26-28 MHz

BAND WIDTH 2000 KHz

IMPEDANCE 50 Ohm

S.W.R. < 1:1.4

MAX POWER 200 W P.E.P.

HEIGHT 1500 mm

MOUNTING HOLE \varnothing 13 mm

WHIP INOX STEEL

CABLE RG-58 4.5 m

RELATIVE GAIN 4 dB

BASE TYPE N

TIPOLOGIA 5/8 λ
FREQUENZA 26-28 MHz

LARGHEZZA DI BANDA 2000KHz

IMPEDENZA 50 Ohm

S.W.R. < 1:1.4

POTENZA MASSIMA 200 W P.E.P.

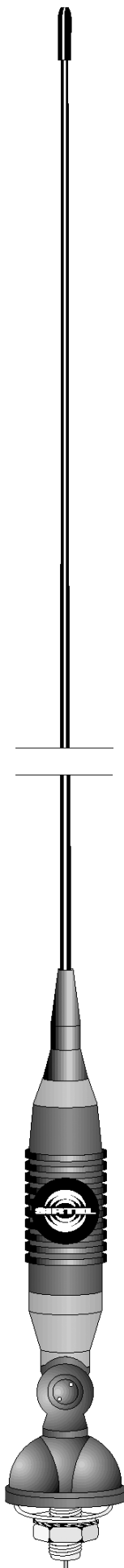
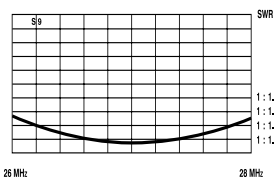
LUNGHEZZA 1500 mm

FORO MONTAGGIO \varnothing 13 mm

STILO ACCIAIO INOX

CAVO RG-58 4.5 m

GUADAGNO RELATIVO 4 dB

BASE TIPO N


Art. 46005026

S9 PLUS NV
200 W P.E.P.
150 CM
INOX STEEL WHIP

TYPE 5/8 λ
FREQUENCY 26-28 MHz

BAND WIDTH 2000 KHz

IMPEDANCE 50 Ohm

S.W.R. < 1:1.4

MAX POWER 200 W P.E.P.

HEIGHT 1500 mm

MOUNTING HOLE \varnothing 13 mm

WHIP INOX STEEL

CABLE RG-58 4.5 m

RELATIVE GAIN 4 dB

BASE TYPE NV

TIPOLOGIA 5/8 λ
FREQUENZA 26-28 MHz

LARGHEZZA DI BANDA 2000KHz

IMPEDENZA 50 Ohm

S.W.R. < 1:1.4

POTENZA MASSIMA 200 W P.E.P.

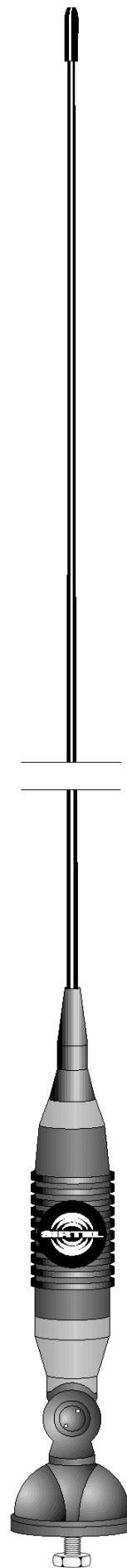
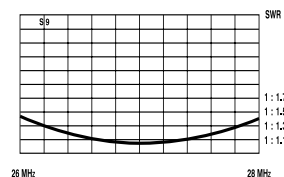
LUNGHEZZA 1500 mm

FORO MONTAGGIO \varnothing 13 mm

STILO ACCIAIO INOX

CAVO RG-58 4.5 m

GUADAGNO RELATIVO 4 dB

BASE TIPO NV


Art. 46005025

GAMMA 2R

300 W P.E.P.

92 CM

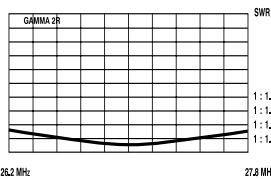
FIBERGLASS WHIP



TYPE	5/8 λ
FREQUENCY	27 MHz
BAND WIDTH	1200 KHz
IMPEDANCE	50 Ohm
S.W.R.	< 1:1.2
MAX POWER	300 W P.E.P.
HEIGHT	920 mm
MOUNTING HOLE	\varnothing 13 mm
WHIP	FIBERGLASS
CABLE	RG-58 4.5 m
RELATIVE GAIN	2.5 dB
BASE TYPE	N



TIPOLOGIA	5/8 λ
FREQUENZA	27 MHz
LARGHEZZA DI BANDA	1200KHz
IMPEPENZA	50 Ohm
S.W.R.	< 1:1.2
POTENZA MASSIMA	300 W P.E.P.
LUNGHEZZA	920 mm
FORO MONTAGGIO	\varnothing 13 mm
STILO	FIBRA DI VETRO
CAVO	RG-58 4.5 m
GUADAGNO RELATIVO	2.5 dB
BASE TIPO	N



GAMMA 2R NV

300 W P.E.P.

92 CM

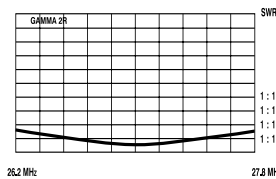
FIBERGLASS WHIP



TYPE	5/8 λ
FREQUENCY	27 MHz
BAND WIDTH	1200 KHz
IMPEDANCE	50 Ohm
S.W.R.	< 1:1.2
MAX POWER	300 W P.E.P.
HEIGHT	920 mm
MOUNTING HOLE	\varnothing 13 mm
WHIP	FIBERGLASS
CABLE	RG-58 4.5 m
RELATIVE GAIN	2.5 dB
BASE TYPE	NV



TIPOLOGIA	5/8 λ
FREQUENZA	27 MHz
LARGHEZZA DI BANDA	1200KHz
IMPEPENZA	50 Ohm
S.W.R.	< 1:1.2
POTENZA MASSIMA	300 W P.E.P.
LUNGHEZZA	920 mm
FORO MONTAGGIO	\varnothing 13 mm
STILO	FIBRA DI VETRO
CAVO	RG-58 4.5 m
GUADAGNO RELATIVO	2.5 dB
BASE TIPO	NV



GAMMA 1R

300 W P.E.P.

126 CM

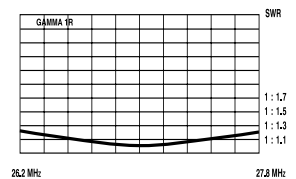
FIBERGLASS WHIP



TYPE	5/8 λ
FREQUENCY	27 MHz
BAND WIDTH	1200 KHz
IMPEDANCE	50 Ohm
S.W.R.	< 1:1.2
MAX POWER	300 W P.E.P.
HEIGHT	1260 mm
MOUNTING HOLE	\varnothing 13 mm
WHIP	FIBERGLASS
CABLE	RG-58 4.5 m
RELATIVE GAIN	3 dB
BASE TYPE	N



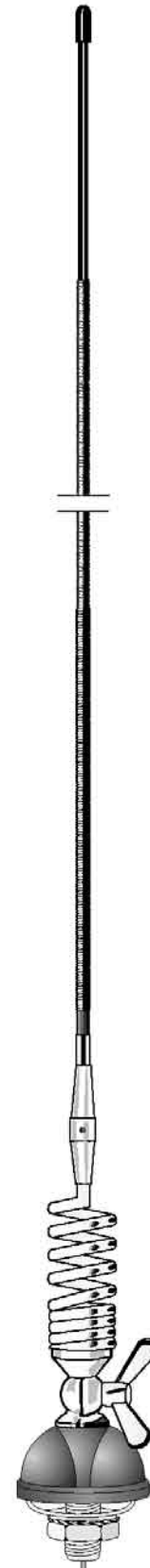
TIPOLOGIA	5/8 λ
FREQUENZA	27 MHz
LARGHEZZA DI BANDA	1200KHz
IMPEPENZA	50 Ohm
S.W.R.	< 1:1.2
POTENZA MASSIMA	300 W P.E.P.
LUNGHEZZA	1260 mm
FORO MONTAGGIO	\varnothing 13 mm
STILO	FIBRA DI VETRO
CAVO	RG-58 4.5 m
GUADAGNO RELATIVO	3 dB
BASE TIPO	N



Art. 46005036



Art. 46005035



Art. 46005029

GAMMA 1R NV

300 W P.E.P.

126 CM

FIBERGLASS WHIP



TYPE 5/8 λ

FREQUENCY 27 MHz

BAND WIDTH 1200 KHz

IMPEDANCE 50 Ohm

S.W.R. < 1:1.2

MAX POWER 300 W P.E.P.

HEIGHT 1260 mm

MOUNTING HOLE Ø 13 mm

WHIP FIBERGLASS

CABLE RG-58 4.5 m

RELATIVE GAIN 3 dB

BASE TYPE NV



TIPOLOGIA 5/8 λ

FREQUENZA 27 MHz

LARGHEZZA DI BANDA 1200KHz

IMPEDENZA 50 Ohm

S.W.R. < 1:1.2

POTENZA MASSIMA 300 W P.E.P.

LUNGHEZZA 1260 mm

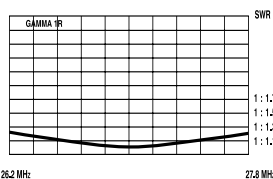
FORO MONTAGGIO Ø 13 mm

STILO FIBRA DI VETRO

CAVO RG-58 4.5 m

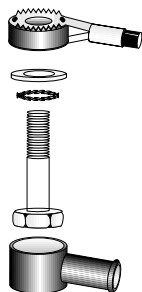
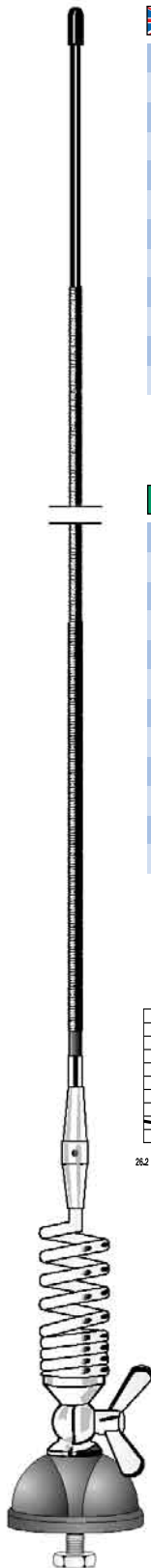
GUADAGNO RELATIVO 3 dB

BASE TIPO NV



26.2 MHz

27.8 MHz



Art. 46005032

GAMMA 2

300 W P.E.P.

98 CM

FIBERGLASS WHIP



TYPE 5/8 λ

FREQUENCY 27 MHz

BAND WIDTH 1200 KHz

IMPEDANCE 50 Ohm

S.W.R. < 1:1.2

MAX POWER 300 W P.E.P.

HEIGHT 980 mm

MOUNTING HOLE Ø 13 mm

WHIP FIBERGLASS

CABLE RG-58 4.5 m

RELATIVE GAIN 3 dB

BASE TYPE N



TIPOLOGIA 5/8 λ

FREQUENZA 27 MHz

LARGHEZZA DI BANDA 1200KHz

IMPEDENZA 50 Ohm

S.W.R. < 1:1.2

POTENZA MASSIMA 300 W P.E.P.

LUNGHEZZA 980 mm

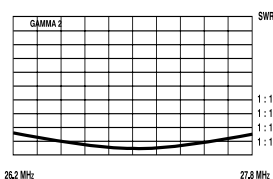
FORO MONTAGGIO Ø 13 mm

STILO FIBRA DI VETRO

CAVO RG-58 4.5 m

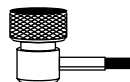
GUADAGNO RELATIVO 3 dB

BASE TIPO N



26.2 MHz

27.8 MHz



Art. 46005031

GAMMA 2 NV

300 W P.E.P.

98 CM

FIBERGLASS WHIP



TYPE 5/8 λ

FREQUENCY 27 MHz

BAND WIDTH 1200 KHz

IMPEDANCE 50 Ohm

S.W.R. < 1:1.2

MAX POWER 300 W P.E.P.

HEIGHT 980 mm

MOUNTING HOLE Ø 13 mm

WHIP FIBERGLASS

CABLE RG-58 4.5 m

RELATIVE GAIN 3 dB

BASE TYPE NV



TIPOLOGIA 5/8 λ

FREQUENZA 27 MHz

LARGHEZZA DI BANDA 1200KHz

IMPEDENZA 50 Ohm

S.W.R. < 1:1.2

POTENZA MASSIMA 300 W P.E.P.

LUNGHEZZA 980 mm

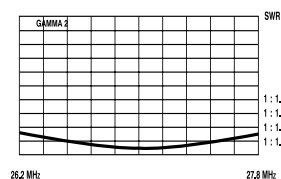
FORO MONTAGGIO Ø 13 mm

STILO FIBRA DI VETRO

CAVO RG-58 4.5 m

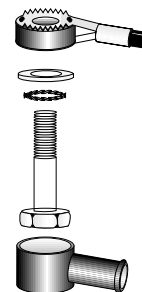
GUADAGNO RELATIVO 3 dB

BASE TIPO NV



26.2 MHz

27.8 MHz



Art. 46005030

GAMMA 1

300 W P.E.P.

124 CM

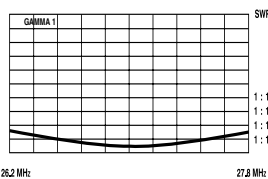
FIBERGLASS WHIP



TYPE	5/8 λ
FREQUENCY	27 MHz
BAND WIDTH	1200 KHz
IMPEDANCE	50 Ohm
S.W.R.	< 1:1.2
MAX POWER	300 W P.E.P.
HEIGHT	1240 mm
MOUNTING HOLE	\varnothing 13 mm
WHIP	FIBERGLASS
CABLE	RG-58 4.5 m
RELATIVE GAIN	3 dB
BASE TYPE	N



TIPO	5/8 λ
FREQUENZA	27 MHz
LARGHEZZA DI BANDA	1200KHz
IMPEDENZA	50 Ohm
S.W.R.	< 1:1.2
POTENZA MASSIMA	300 W P.E.P.
LUNGHEZZA	1240 mm
FORO MONTAGGIO	\varnothing 13 mm
STILO	FIBRA DI VETRO
CAVO	RG-58 4.5 m
GUADAGNO RELATIVO	3 dB
BASE TIPO	N



Art. 46005028

GAMMA 1 NV

300 W P.E.P.

124 CM

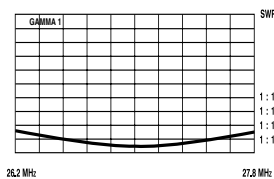
FIBERGLASS WHIP



TYPE	5/8 λ
FREQUENCY	27 MHz
BAND WIDTH	1200 KHz
IMPEDANCE	50 Ohm
S.W.R.	< 1:1.2
MAX POWER	300 W P.E.P.
HEIGHT	1240 mm
MOUNTING HOLE	\varnothing 13 mm
WHIP	FIBERGLASS
CABLE	RG-58 4.5 m
RELATIVE GAIN	3 dB
BASE TYPE	NV



TIPO	5/8 λ
FREQUENZA	27 MHz
LARGHEZZA DI BANDA	1200KHz
IMPEDENZA	50 Ohm
S.W.R.	< 1:1.2
POTENZA MASSIMA	300 W P.E.P.
LUNGHEZZA	1240 mm
FORO MONTAGGIO	\varnothing 13 mm
STILO	FIBRA DI VETRO
CAVO	RG-58 4.5 m
GUADAGNO RELATIVO	3 dB
BASE TIPO	NV



Art. 46005027

COUNTRY 27/A

50 W P.E.P.

150 CM

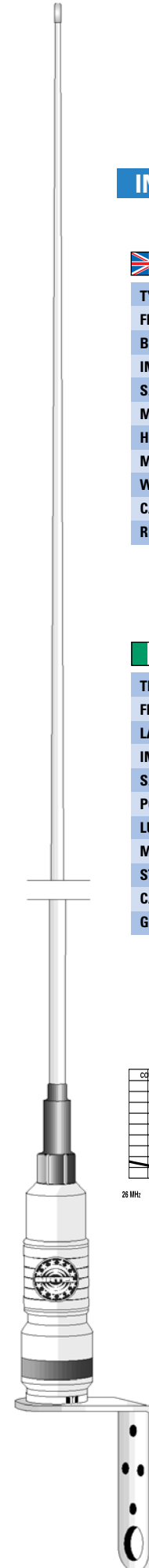
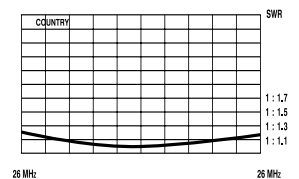
INOX STEEL WHIP



TYPE	1/2 λ REDUCED
FREQUENCY	26-28 MHz
BAND WIDTH	2000 KHz
IMPEDANCE	50 Ohm
S.W.R.	< 1:1.2
MAX POWER	50 W P.E.P.
HEIGHT	1500 mm
MOUNTING	L BRACKET INCLUDED
WHIP	INOX STEEL
CABLE	RG-58 4.5 m WHITE COLOR
RELATIVE GAIN	4 dB



TIPO	1/2 λ RIDOTTA
FREQUENZA	26-28 MHz
LARGHEZZA DI BANDA	2000KHz
IMPEDENZA	50 Ohm
S.W.R.	< 1:1.2
POTENZA MASSIMA	50 W P.E.P.
LUNGHEZZA	1500 mm
MONTAGGIO	STAFFA A L INCLUSA
STILO	ACCIAIO INOX
CAVO	RG-58 4.5 m COLORE BIANCO
GUADAGNO RELATIVO	4 dB



4.5 MT RG-58U
WHITE COLOR CABLE
INCLUDED AND
DIRECTLY CONNECTED
TO THE ANTENNA

4.5 MT CAVO RG-58U
COLORE BIANCO
INCLUSO E
DIRETTAMENTE
COLLEGATO
ALL' ANTENNA

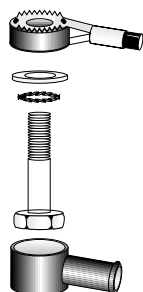
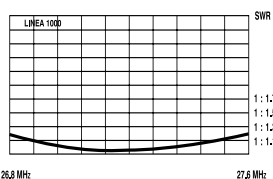
Art. 46005055

LINEA 1000 VL
200 W P.E.P.
110 CM
INOX STEEL WHIP


TYPE 5/8 λ
FREQUENCY 27 MHz
BAND WIDTH 800 KHz
IMPEDANCE 50 Ohm
S.W.R. < 1:1,2
MAX POWER 200 W P.E.P.
HEIGHT 1110 mm
MOUNTING HOLE Ø 8,5 mm
WHIP BLACK CHROMED INOX STEEL
CABLE RG-58 4,5 m
RELATIVE GAIN 3 dB
BASE TYPE NV
MOVEMENT FOLDABLE 90°



TIPO 5/8 λ
FREQUENZA 27 MHz
LARGHEZZA DI BANDA 800KHz
IMPEPENZA 50 Ohm
S.W.R. < 1:1,2
POTENZA MASSIMA 200 W P.E.P.
LUNGHEZZA 1110 mm
FORO MONTAGGIO Ø 8,5 mm
STILO ACCIAIO INOX CROMATO NERO
CAVO RG-58 4,5 m
GUADAGNO RELATIVO 3 dB
BASE TIPO NV
MOVIMENTO RECLINABILE 90°



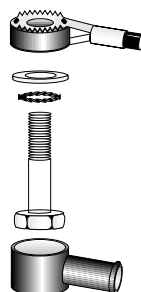
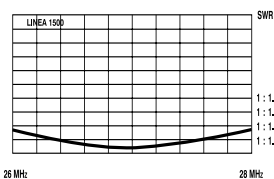
Art. 46005010

LINEA 1500 VL
300 W P.E.P.
153 CM
INOX STEEL WHIP


TYPE 5/8 λ
FREQUENCY 27 MHz
BAND WIDTH 2000 KHz
IMPEDANCE 50 Ohm
S.W.R. < 1:1,2
MAX POWER 300 W P.E.P.
HEIGHT 1530 mm
MOUNTING HOLE Ø 8,5 mm
WHIP BLACK CHROMED INOX STEEL
CABLE RG-58 4,5 m
RELATIVE GAIN 4 dB
BASE TYPE NV
MOVEMENT FOLDABLE 90°



TIPO 5/8 λ
FREQUENZA 27 MHz
LARGHEZZA DI BANDA 2000KHz
IMPEPENZA 50 Ohm
S.W.R. < 1:1,2
POTENZA MASSIMA 300 W P.E.P.
LUNGHEZZA 1530 mm
FORO MONTAGGIO Ø 8,5 mm
STILO ACCIAIO INOX CROMATO NERO
CAVO RG-58 4,5 m
GUADAGNO RELATIVO 4 dB
BASE TIPO NV
MOVIMENTO RECLINABILE 90°



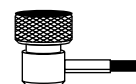
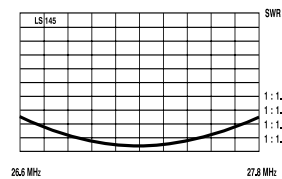
Art. 46005015

LS 145/M
400 W P.E.P.
150 CM
INOX STEEL WHIP


TYPE 5/8 λ
FREQUENCY 26-28 MHz
BAND WIDTH 1200 KHz
IMPEDANCE 50 Ohm
S.W.R. < 1:1,3
MAX POWER 400 W P.E.P.
HEIGHT 980 mm
MOUNTING HOLE Ø 13 mm
WHIP INOX STEEL
CABLE RG-58 4,5 m
RELATIVE GAIN 3,5 dB
BASE TYPE N



TIPO 5/8 λ
FREQUENZA 26-28 MHz
LARGHEZZA DI BANDA 1200KHz
IMPEPENZA 50 Ohm
S.W.R. < 1:1,3
POTENZA MASSIMA 400 W P.E.P.
LUNGHEZZA 1500 mm
FORO MONTAGGIO Ø 13 mm
STILO ACCIAIO INOX
CAVO RG-58 4,5 m
GUADAGNO RELATIVO 3,5 dB
BASE TIPO N



Art. 46005020

FORCE 27 C

100 W P.E.P.

94 CM

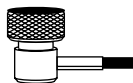
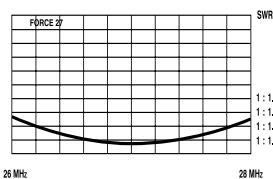
INOX STEEL WHIP



TYPE	1/4 λ
FREQUENCY	27 MHz
BAND WIDTH	800 KHz
IMPEDANCE	50 Ohm
S.W.R.	< 1:1.5
MAX POWER	100 W P.E.P.
HEIGHT	940 mm
MOUNTING HOLE	\varnothing 9 mm
WHIP	BLACK INOX STEEL
CABLE	RG-58 4.5 m
RELATIVE GAIN	3 dB
BASE TYPE	N



TIPOLOGIA	1/4 λ
FREQUENZA	27 MHz
LARGHEZZA DI BANDA	800KHz
IMPEPENZA	50 Ohm
S.W.R.	< 1:1.5
POTENZA MASSIMA	100 W P.E.P.
LUNGHEZZA	940 mm
FORO MONTAGGIO	\varnothing 9 mm
STILO	ACCIAIO INOX NERO
CAVO	RG-58 4.5 m
GUADAGNO RELATIVO	3 dB
BASE TIPO	N



Art. 46005137

FORCE 27 NV

100 W P.E.P.

94 CM

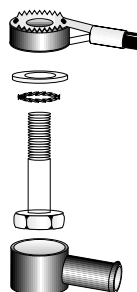
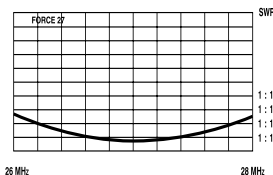
INOX STEEL WHIP



TYPE	1/4 λ
FREQUENCY	27 MHz
BAND WIDTH	800 KHz
IMPEDANCE	50 Ohm
S.W.R.	< 1:1.5
MAX POWER	100 W P.E.P.
HEIGHT	940 mm
MOUNTING HOLE	\varnothing 9 mm
WHIP	BLACK INOX STEEL
CABLE	RG-58 4.5 m
RELATIVE GAIN	3 dB
BASE TYPE	NV



TIPOLOGIA	1/4 λ
FREQUENZA	27 MHz
LARGHEZZA DI BANDA	800KHz
IMPEPENZA	50 Ohm
S.W.R.	< 1:1.5
POTENZA MASSIMA	100 W P.E.P.
LUNGHEZZA	940 mm
FORO MONTAGGIO	\varnothing 9 mm
STILO	ACCIAIO INOX NERO
CAVO	RG-58 4.5 m
GUADAGNO RELATIVO	3 dB
BASE TIPO	NV



Art. 46005136

WORLD TRUCK EXPEDITION !

Overland



The "OVERLAND"
World Truck Expedition
new series of professional
CB 27 MHz
mobile antennas
for cars and trucks !



FREE ORIGINAL
OVERLAND CAP
WITH EVERY PURCHASE
OF AN OVERLAND
CB ANTENNA (+)

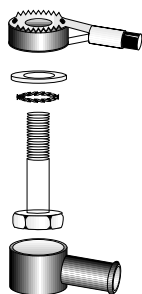
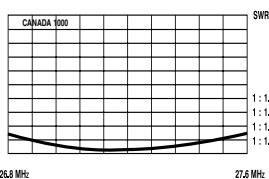
(+) Subject to stock availability

OVERLAND CANADA 1000
200 W P.E.P.
110 CM
INOX STEEL WHIP


TYPE 5/8 λ
FREQUENCY 27 MHz
BAND WIDTH 800 KHz
IMPEDANCE 50 Ohm
S.W.R. < 1:1.2
MAX POWER 200 W P.E.P.
HEIGHT 1110 mm
MOUNTING HOLE Ø 8.5 mm
WHIP BLACK CHROMED INOX STEEL
CABLE RG-58 4.5 m
RELATIVE GAIN 3 dB
BASE TYPE NV
MOVEMENT FOLDABLE 90°



TIPOLOGIA 5/8 λ
FREQUENZA 27 MHz
LARGHEZZA DI BANDA 800KHz
IMPEPENZA 50 Ohm
S.W.R. < 1:1.2
POTENZA MASSIMA 200 W P.E.P.
LUNGHEZZA 1110 mm
FORO MONTAGGIO Ø 8.5 mm
STILO ACCIAIO INOX CROMATO NERO
CAVO RG-58 4.5 m
GUADAGNO RELATIVO 3 dB
BASE TIPO NV
MOVIMENTO RECLINABILE 90°



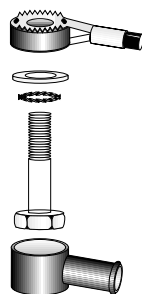
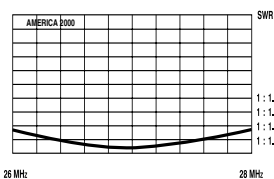
Art. 46009000

OVERLAND AMERICA 2000
300 W P.E.P.
153 CM
INOX STEEL WHIP


TYPE 5/8 λ
FREQUENCY 27 MHz
BAND WIDTH 2000 KHz
IMPEDANCE 50 Ohm
S.W.R. < 1:1.2
MAX POWER 300 W P.E.P.
HEIGHT 1530 mm
MOUNTING HOLE Ø 8.5 mm
WHIP BLACK CHROMED INOX STEEL
CABLE RG-58 4.5 m
RELATIVE GAIN 4 dB
BASE TYPE NV
MOVEMENT FOLDABLE 90°



TIPOLOGIA 5/8 λ
FREQUENZA 27 MHz
LARGHEZZA DI BANDA 2000KHz
IMPEPENZA 50 Ohm
S.W.R. < 1:1.2
POTENZA MASSIMA 300 W P.E.P.
LUNGHEZZA 1530 mm
FORO MONTAGGIO Ø 8.5 mm
STILO ACCIAIO INOX CROMATO NERO
CAVO RG-58 4.5 m
GUADAGNO RELATIVO 4 dB
BASE TIPO NV
MOVIMENTO RECLINABILE 90°



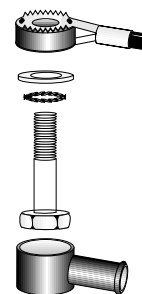
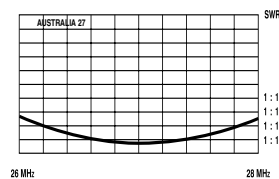
Art. 46009010

OVERLAND AUSTRALIA 27
200 W P.E.P.
150 CM
INOX STEEL WHIP


TYPE 5/8 λ
FREQUENCY 26-28 MHz
BAND WIDTH 2000 KHz
IMPEDANCE 50 Ohm
S.W.R. < 1:1.4
MAX POWER 200 W P.E.P.
HEIGHT 1500 mm
MOUNTING HOLE Ø 13 mm
WHIP BLACK CHROMED INOX STEEL
CABLE RG-58 4.5 m
RELATIVE GAIN 4 dB
BASE TYPE NV



TIPOLOGIA 5/8 λ
FREQUENZA 26-28 MHz
LARGHEZZA DI BANDA 2000KHz
IMPEPENZA 50 Ohm
S.W.R. < 1:1.4
POTENZA MASSIMA 200 W P.E.P.
LUNGHEZZA 1500 mm
FORO MONTAGGIO Ø 13 mm
STILO ACCIAIO INOX CROMATO NERO
CAVO RG-58 4.5 m
GUADAGNO RELATIVO 4 dB
BASE TIPO NV



Art. 46009020

CORAIL 2000

50 W P.E.P.

168 CM

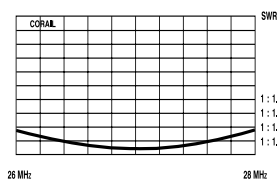
FIBERGLASS WHIP



TYPE	1/2 λ
FREQUENCY	26-28 MHz
BAND WIDTH	2000 KHz
IMPEDANCE	50 Ohm
S.W.R.	< 1:1.2
MAX POWER	50 W P.E.P.
HEIGHT	1680 mm
MOUNTING	NYLON BRACKET
WHIP TYPE	FIBERGLASS
CABLE	RG-58 5 m WHITE COLOR
RELATIVE GAIN	4 dB
WHIP ADJUST	FOLDABLE 4 AXES



TIPO	1/2 λ
FREQUENZA	26-28 MHz
LARGHEZZA DI BANDA	2000KHz
IMPEPENZA	50 Ohm
S.W.R.	< 1:1.2
POTENZA MASSIMA	50 W P.E.P.
LUNGHEZZA	1680 mm
MONTAGGIO	STAFFA IN NYLON
STILO	FIBRA DI VETRO
CAVO	RG-58 5 m COLORE BIANCO
GUADAGNO RELATIVO	4 dB
MOVIM.	RECLINABILE SU 4 ASSI



5.0 MT RG-58U
WHITE COLOR CABLE
INCLUDED AND
DIRECTLY CONNECTED
TO THE ANTENNA

5.0 MT CAVO RG-58U
COLORE BIANCO
INCLUSO E
DIRETTAMENTE
COLLEGATO
ALL' ANTENNA

Art. 46005070

MARIS 2000

50 W P.E.P.

157 CM

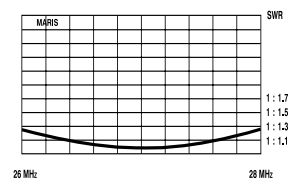
FIBERGLASS WHIP



TYPE	1/2 λ
FREQUENCY	26-28 MHz
BAND WIDTH	2000 KHz
IMPEDANCE	50 Ohm
S.W.R.	< 1:1.2
MAX POWER	50 W P.E.P.
HEIGHT	1570 mm
MOUNTING	L BRACKET INCLUDED
WHIP	FIBERGLASS
CABLE	RG-58 5 m WHITE COLOR
RELATIVE GAIN	3.5 dB



TIPO	1/2 λ
FREQUENZA	26-28 MHz
LARGHEZZA DI BANDA	2000KHz
IMPEPENZA	50 Ohm
S.W.R.	< 1:1.2
POTENZA MASSIMA	50 W P.E.P.
LUNGHEZZA	1570 mm
MONTAGGIO	STAFFA A L INCLUSA
STILO	FIBRA DI VETRO
CAVO	RG-58 4.5 m COLORE BIANCO
GUADAGNO RELATIVO	3,5 dB



5.0 MT RG-58U
WHITE COLOR CABLE
INCLUDED AND
DIRECTLY CONNECTED
TO THE ANTENNA

5.0 MT CAVO RG-58U
COLORE BIANCO
INCLUSO E
DIRETTAMENTE
COLLEGATO
ALL' ANTENNA

Art. 46005075

SEASTAR

100 W

132 CM

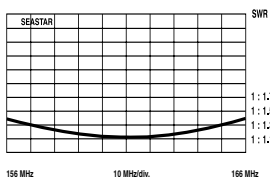
FIBERGLASS WHIP



TYPE 5/8 λ
FREQUENCY 156-166 MHz
BAND WIDTH 10 MHz
IMPEDANCE 50 Ohm
S.W.R. < 1:1.1
MAX POWER 100 W
HEIGHT 1320 mm
MOUNTING NYLON BRACKET
WHIP TYPE FIBERGLASS
CABLE RG-58 5 m WHITE COLOR
RELATIVE GAIN 3 dB
WHIP ADJUST FOLDABLE 4 AXES



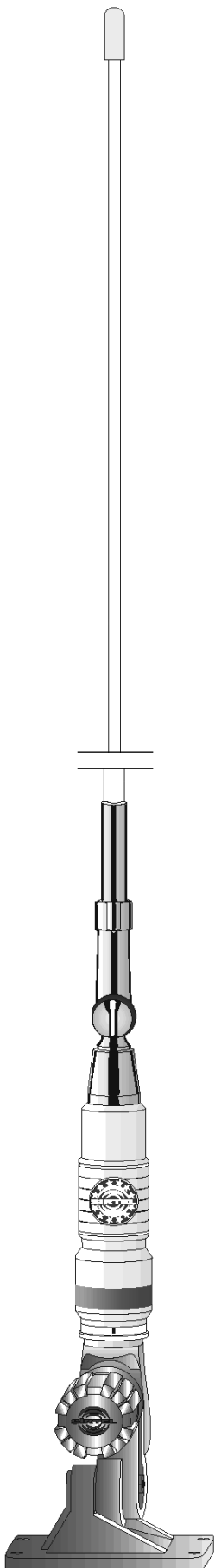
TIPO 5/8 λ
FREQUENZA 156-166 MHz
LARGHEZZA DI BANDA 10 MHz
IMPEPENZA 50 Ohm
S.W.R. < 1:1.1
POTENZA MASSIMA 100 W
LUNGHEZZA 1320 mm
MONTAGGIO STAFFA IN NYLON
STILO FIBRA DI VETRO
CAVO RG-58 5 m COLORE BIANCO
GUADAGNO RELATIVO 3 dB
MOVIM. RECLINABILE SU 4 ASSI



5.0 MT RG-58U
WHITE COLOR CABLE
INCLUDED AND
DIRECTLY CONNECTED
TO THE ANTENNA

5.0 MT CAVO RG-58U
COLORE BIANCO
INCLUSO E
DIRETTAMENTE
COLLEGATO
ALL' ANTENNA

Art. 46005085



NAVY

50 W

120 CM

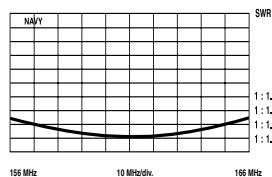
FIBERGLASS WHIP



TYPE 5/8 λ
FREQUENCY 156-166 MHz
BAND WIDTH 10 MHz
IMPEDANCE 50 Ohm
S.W.R. < 1:1.1
MAX POWER 100 W
HEIGHT 1200 mm
MOUNTING L BRACKET INCLUDED
WHIP FIBERGLASS
CABLE RG-58 5 m WHITE COLOR
RELATIVE GAIN 3 dB



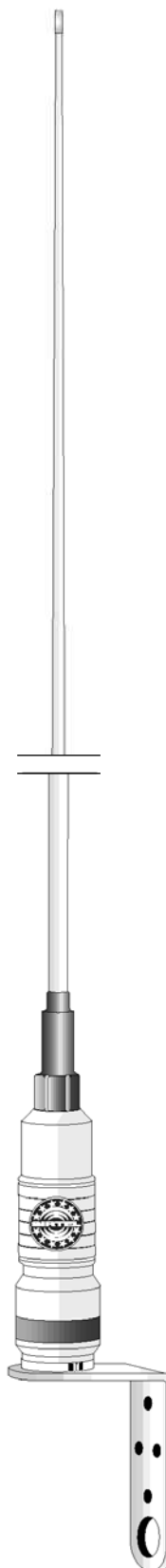
TIPO 5/8 λ
FREQUENZA 156-166 MHz
LARGHEZZA DI BANDA 10 MHz
IMPEPENZA 50 Ohm
S.W.R. < 1:1.1
POTENZA MASSIMA 100 W
LUNGHEZZA 1200 mm
MONTAGGIO STAFFA A L INCLUSA
STILO FIBRA DI VETRO
CAVO RG-58 5 m COLORE BIANCO
GUADAGNO RELATIVO 3 dB



5.0 MT RG-58U
WHITE COLOR CABLE
INCLUDED AND
DIRECTLY CONNECTED
TO THE ANTENNA

5.0 MT CAVO RG-58U
COLORE BIANCO
INCLUSO E
DIRETTAMENTE
COLLEGATO
ALL' ANTENNA

Art. 46005080



LT 4

100 W

54 CM

INOX STEEL WHIP

TYPE 1/4 λ

FREQUENCY 144-174 MHz

BAND WIDTH 9 MHz

IMPEDANCE 50 Ohm

S.W.R. < 1:1.5

MAX POWER 100 W

HEIGHT 540 mm

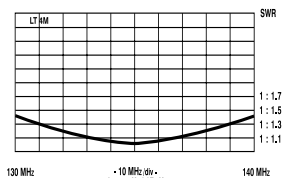
MOUNTING HOLE \varnothing 19 mm

WHIP BLACK INOX STEEL

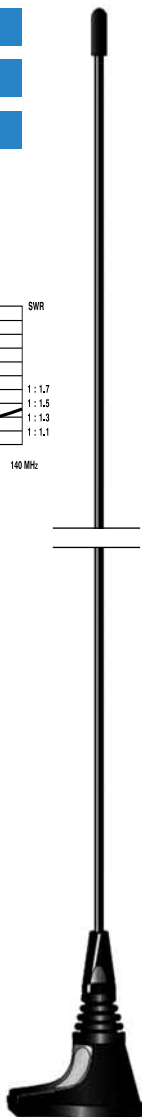
CABLE RG-58 4.5 m

RELATIVE GAIN 0 dB

BASE TYPE LT



Art. 46005130



SM A4

100 W

53 CM

INOX STEEL WHIP

TYPE 1/4 λ

FREQUENCY 144-174 MHz

BAND WIDTH 9 MHz

IMPEDANCE 50 Ohm

S.W.R. < 1:1.5

MAX POWER 100 W

HEIGHT 535 mm

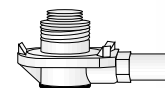
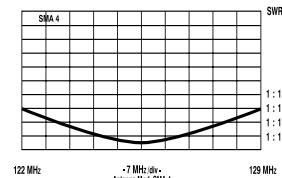
MOUNTING HOLE \varnothing 19 mm

WHIP INOX STEEL

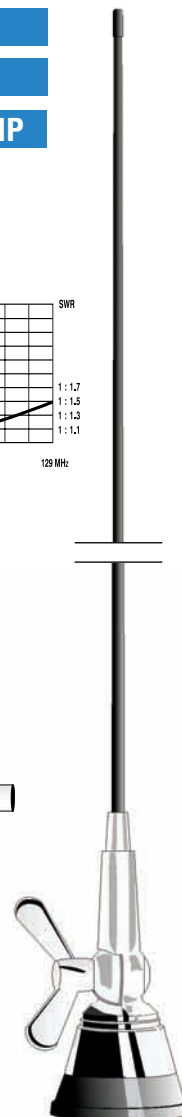
CABLE RG-58 4.5 m

RELATIVE GAIN 0 dB

BASE TYPE S



Art. 46005100



TORNADO VHF

250 W

55 CM

INOX STEEL WHIP

TYPE 1/4 λ

FREQUENCY 130-175 MHz

BAND WIDTH 9 MHz

IMPEDANCE 50 Ohm

S.W.R. < 1:1.5

MAX POWER 250 W

HEIGHT 555 mm

MOUNTING HOLE \varnothing 13.5 mm

WHIP INOX STEEL

CABLE RG-58 4.5 m

RELATIVE GAIN 0 dB

BASE TYPE E

TIPOLOGIA 1/4 λ

FREQUENZA 130-175 MHz

LARGHEZZA DI BANDA 9 MHz

IMPEDENZA 50 Ohm

S.W.R. < 1:1.5

POTENZA MASSIMA 250 W

LUNGHEZZA 555 mm

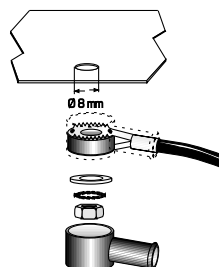
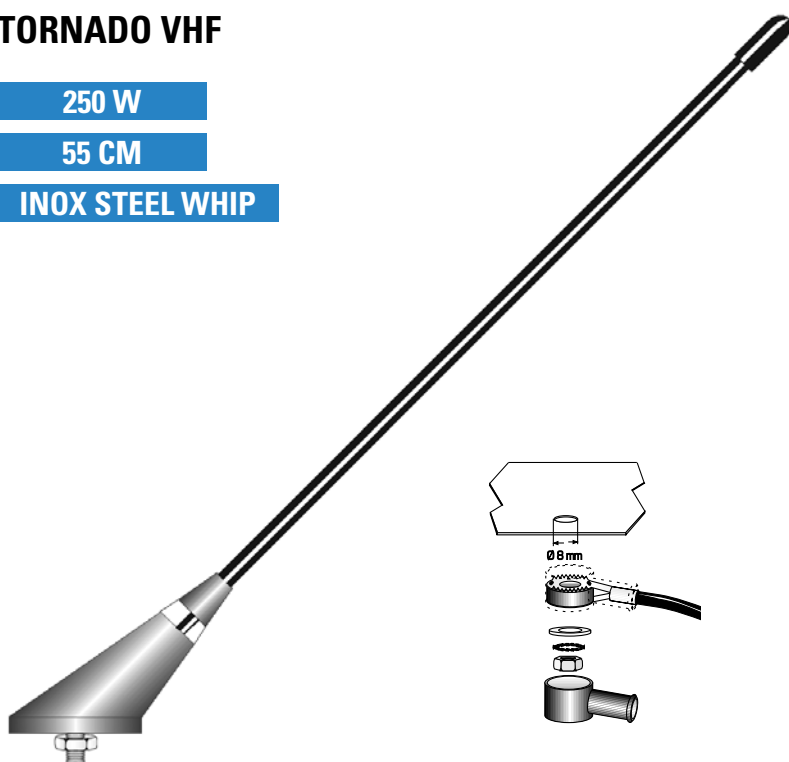
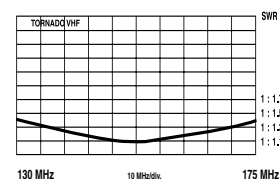
FORO MONTAGGIO \varnothing 13.5 mm

STILO ACCIAIO INOX

CAVO RG-58 4.5 m

GUADAGNO RELATIVO 0 dB

BASE TIPO E



Art. 46005135

SL A4

100 W

58 CM

INOX STEEL WHIP



TYPE 1/4 λ

FREQUENCY 144-174 MHz

BAND WIDTH 7 MHz

IMPEDANCE 50 Ohm

S.W.R. < 1:1.5

MAX POWER 100 W

HEIGHT 580 mm

MOUNTING HOLE \varnothing 19 mm

WHIP INOX STEEL

CABLE RG-58 4.5 m

RELATIVE GAIN 0 dB

BASE TYPE L



TIPOLOGIA 1/4 λ

FREQUENZA 144-174 MHz

LARGHEZZA DI BANDA 7 MHz

IMPEPENZA 50 Ohm

S.W.R. < 1:1.5

POTENZA MASSIMA 100 W

LUNGHEZZA 580 mm

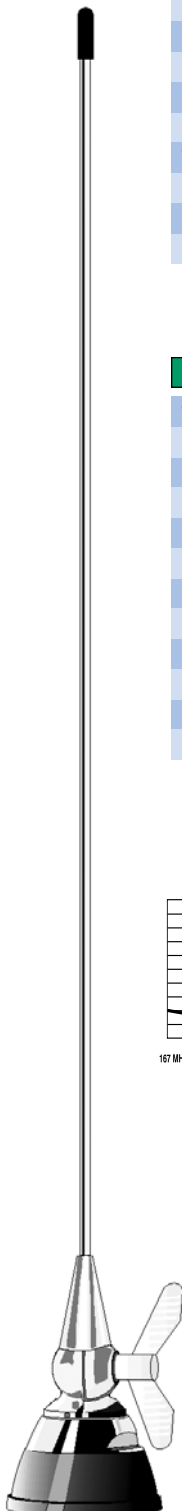
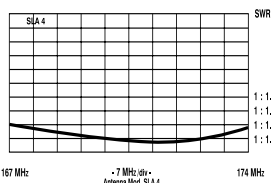
FORO MONTAGGIO \varnothing 19 mm

STILO ACCIAIO INOX

CAVO RG-58 4.5 m

GUADAGNO RELATIVO 0 dB

BASE TIPO L



Art. 46005105

SL A4M

100 W

53 CM

INOX STEEL WHIP



TYPE 1/4 λ

FREQUENCY 144-174 MHz

BAND WIDTH 7 MHz

IMPEDANCE 50 Ohm

S.W.R. < 1:1.5

MAX POWER 100 W

HEIGHT 535 mm

MOUNTING HOLE \varnothing 19 mm

WHIP INOX STEEL

CABLE RG-58 4.5 m

RELATIVE GAIN 0 dB

BASE TYPE L



TIPOLOGIA 1/4 λ

FREQUENZA 144-174 MHz

LARGHEZZA DI BANDA 7 MHz

IMPEPENZA 50 Ohm

S.W.R. < 1:1.5

POTENZA MASSIMA 100 W

LUNGHEZZA 535 mm

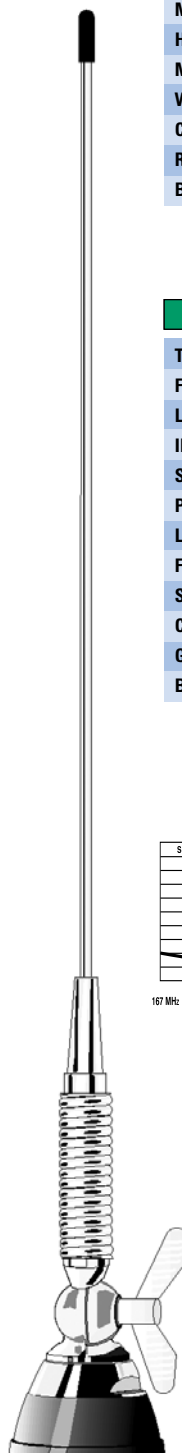
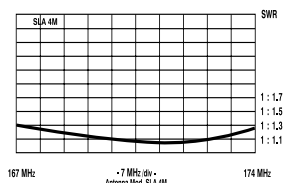
FORO MONTAGGIO \varnothing 19 mm

STILO ACCIAIO INOX

CAVO RG-58 4.5 m

GUADAGNO RELATIVO 0 dB

BASE TIPO L



Art. 46005090

MLA 75C

100 W

126 CM

INOX STEEL WHIP



TYPE 1/4 λ

FREQUENCY 66-88 MHz

BAND WIDTH 4 MHz

IMPEDANCE 50 Ohm

S.W.R. < 1:1.5

MAX POWER 100 W

HEIGHT 1260 mm

MOUNTING HOLE \varnothing 19 mm

WHIP BLACK INOX STEEL

CABLE RG-58 4.5 m

RELATIVE GAIN 0 dB

BASE TYPE L



TIPOLOGIA 1/4 λ

FREQUENZA 66-88 MHz

LARGHEZZA DI BANDA 4 MHz

IMPEPENZA 50 Ohm

S.W.R. < 1:1.5

POTENZA MASSIMA 100 W

LUNGHEZZA 1260 mm

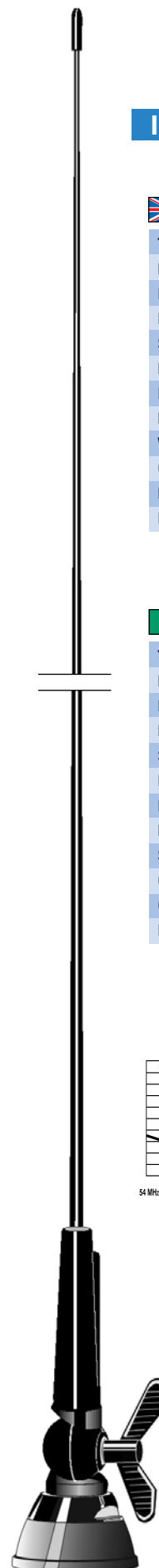
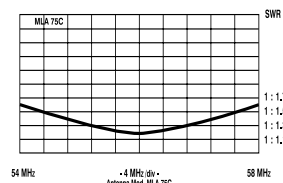
FORO MONTAGGIO \varnothing 19 mm

STILO ACCIAIO INOX NERO

CAVO RG-58 4.5 m

GUADAGNO RELATIVO 0 dB

BASE TIPO L



Art. 46005120

SL A2C

100 W

142 CM

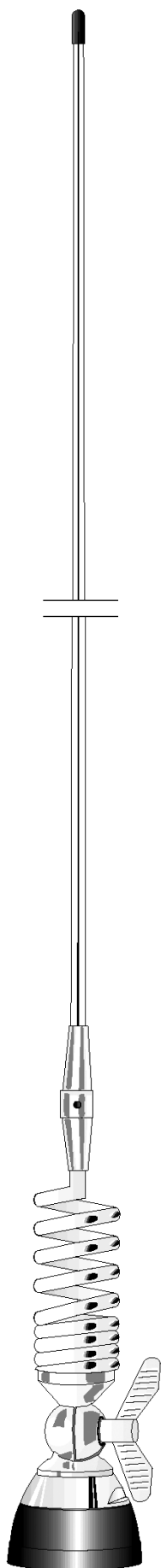
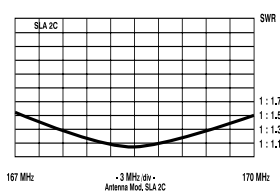
INOX STEEL WHIP



TYPE 5/8 λ
FREQUENCY 144-174 MHz
BAND WIDTH 7 MHz
IMPEDANCE 50 Ohm
S.W.R. < 1:1.5
MAX POWER 100 W
HEIGHT 1425 mm
MOUNTING HOLE \varnothing 19 mm
WHIP INOX STEEL
CABLE RG-58 4.5 m
RELATIVE GAIN 1.8 dB
BASE TYPE L



TIPOLOGIA 5/8 λ
FREQUENZA 144-174 MHz
LARGHEZZA DI BANDA 7 MHz
IMPEDENZA 50 Ohm
S.W.R. < 1:1.5
POTENZA MASSIMA 100 W
LUNGHEZZA 1425 mm
FORO MONTAGGIO \varnothing 19 mm
STILO ACCIAIO INOX
CAVO RG-58 4.5 m
GUADAGNO RELATIVO 1.8 dB
BASE TIPO L



Art. 46005095

LT U2

100 W

20 CM

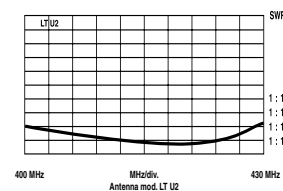
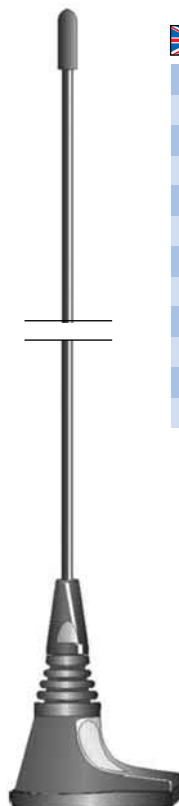
INOX STEEL WHIP



TYPE 1/4 λ
FREQUENCY 400-470 MHz
BANDWIDTH 7 MHz
IMPEDANCE 50 Ohm
S.W.R. < 1:1.5
MAX POWER 100 W
HEIGHT 205 mm
MOUNTING HOLE \varnothing 19 mm
WHIP BLACK INOX STEEL
CABLE RG-58 4.5 m
RELATIVE GAIN 0 dB
BASE TYPE LT



TIPOLOGIA 1/4 λ
FREQUENZA 400-470 MHz
LARGHEZZA DI BANDA 7 MHz
IMPEDENZA 50 Ohm
S.W.R. < 1:1.5
POTENZA MASSIMA 100 W
LUNGHEZZA 205 mm
FORO MONTAGGIO \varnothing 19 mm
STILO ACCIAIO INOX NERO
CAVO RG-58 4.5 m
GUADAGNO RELATIVO 0 dB
BASE TIPO LT



Art. 46008040

SH 918

50 W

8 CM

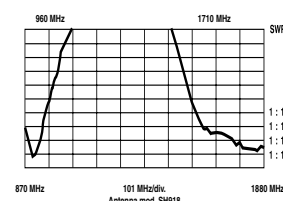
BLACK POLIACETALIC RESIN RADOME



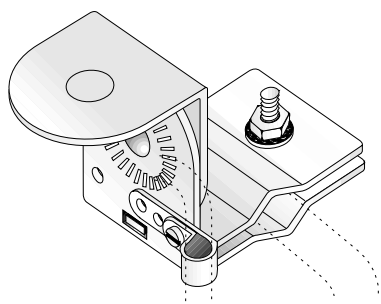
TYPE 1/4 λ DOUBLE BAND
FREQ. 870-960 / 1710-1880 MHz
IMPEDANCE 50 Ohm
S.W.R. < 1:1.5
MAX POWER 50 W
HEIGHT 82 mm
HOLE \varnothing 18 mm outside / 14 mm inside
INTERNAL WHIP STEEL
RADOME BLACK POLIACETALIC RESIN
CABLE RG-58 4.5 m
RELATIVE GAIN 2.14 dB
CONNECTOR FME MALE



TIPOLOGIA 1/4 λ
FREQ. 870-960 / 1710-1880 MHz
IMPEDENZA 50 Ohm
S.W.R. < 1:1.5
POTENZA MASSIMA 50 W
LUNGHEZZA 82 mm
FORO \varnothing 18 mm est. / 14 mm int.
STILO INTERNO ACCIAIO
COPERTURA RESINA POLIACETALICA
CAVO RG-58 4.5 m
GUADAGNO RELATIVO 2.14 dB
CONNETTORE FME MASCHIO



Art. 46008345

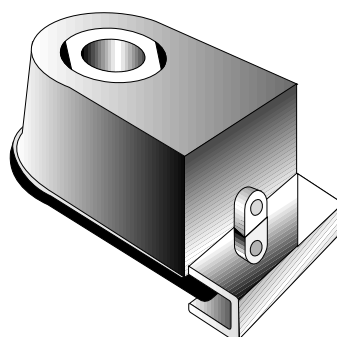
MOD. SP
MIRROR MOUNT


MIRROR MOUNT ADJUSTABLE BRACKET
HOLE DIAMETER mm 12.5 / FOR "N" AND "NV" TYPE BASES



STAFFA REGOLABILE PER FISSAGGIO A SPECCHIO
DIAMETRO FORO mm 12.5 / PER BASI TIPO "N" E "NV"

Art. 46005181

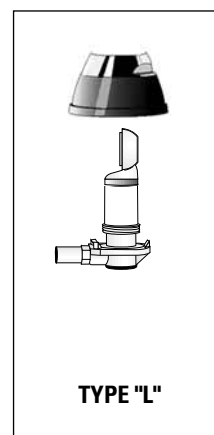
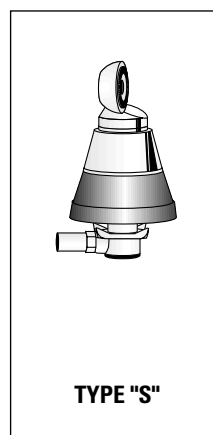
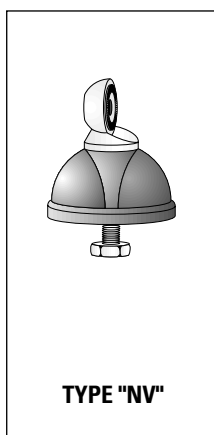
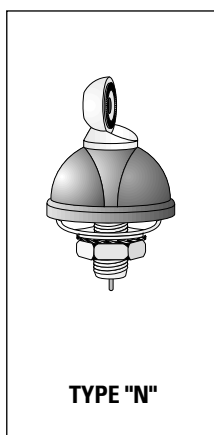
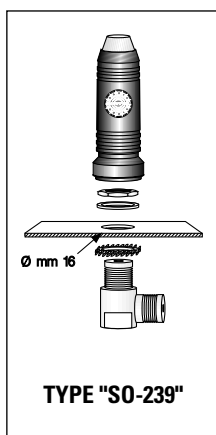
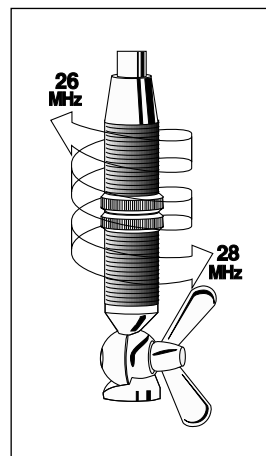
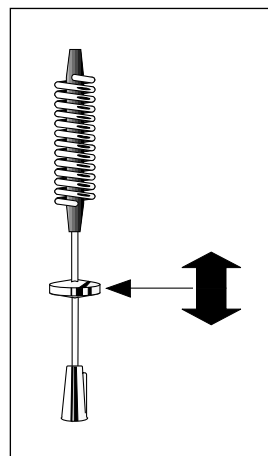
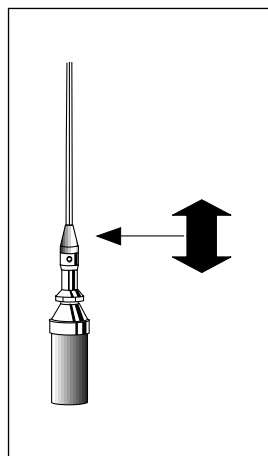
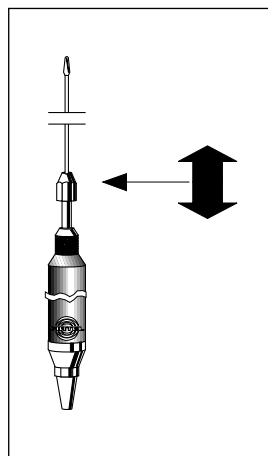
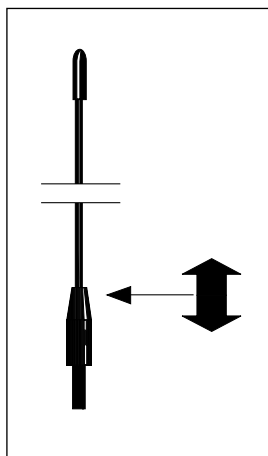
MOD. TM
TRUNK MOUNT


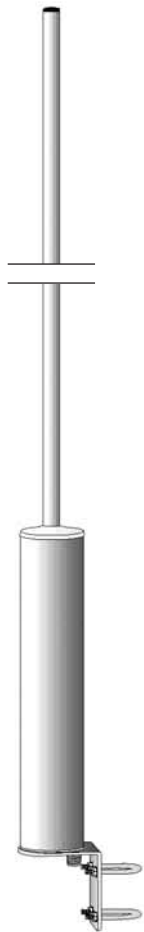
TRUNK MOUNT BRACKET
ADAPTORS INCLUDED FOR "N", "NV", "S", "L", "SO-239" BASES



BASE PER FISSAGGIO A BAULE
INCLUDE ADATTATORI PER BASI TIPO "N", "NV", "S", "L", "SO-239"

Art. 46005180

BASE TYPES / TIPI DI BASE

WHIP TUNING METHOD / METODO DI TARATURA STILO




SF 110

200 W

130 ÷ 150 CM

ANODIZED ALUMINUM



TYPE 3/4 λ

FREQUENCY RANGE :

143-148 MHz (SF 110/A) (Art. 46008037)

146-151 MHz (SF 110/B) (Art. 46008032)

149-154 MHz (SF 110/D) (Art. 46008038)

153-158 MHz (SF 110/E) (Art. 46008039)

157-162 MHz (SF 110/F) (Art. 46008035)

161-166 MHz (SF 110/G) (Art. 46008036)

165-170 MHz (SF 110/H) (Art. 46008034)

169-174 MHz (SF 110/I) (Art. 46008033)

BAND WIDTH 5 MHz S.W.R. < 1:1.5

IMPEDANCE 50 Ohm POLARIS. VERTICAL

BEAM WIDTH -3dB 64°

BEAM TILT 15°

RELATIVE GAIN 2 dBd

MAX POWER 200 W

CONNECTOR UHF FEMALE

MOUNTING FROM 30 TO 40 mm (MASTER TUBE)

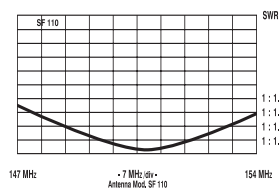
RADIATOR MATERIAL ANODIZED ALUMINUM

CLAMP MATERIAL INOX STEEL AISI 304

RADIATOR HEIGHT FROM 1300 TO 1500 mm

WEIGHT 660 Gr.

WIND RESISTANCE 120 Km/h



TIPOLOGIA 3/4 λ

GAMMA DI FREQUENZA :

143-148 MHz (SF 110/A) (Art. 46008037)

146-151 MHz (SF 110/B) (Art. 46008032)

149-154 MHz (SF 110/D) (Art. 46008038)

153-158 MHz (SF 110/E) (Art. 46008039)

157-162 MHz (SF 110/F) (Art. 46008035)

161-166 MHz (SF 110/G) (Art. 46008036)

165-170 MHz (SF 110/H) (Art. 46008034)

169-174 MHz (SF 110/I) (Art. 46008033)

LARG. DI BANDA 5 MHz S.W.R. < 1:1.6

IMPED. 50 Ohm POLARIZZ. VERTICALE

AMPIEZZA FASCIO -3dB 64°

INCLINAZIONE FASCIO -3dB 15°

GUADAGNO RELATIVO 2 dBd

POTENZA MASSIMA 200 W

CONNETTORE UHF FEMMINA

MONTAGGIO DA 30 A 40 mm (BARRA PORTANTE)

MATERIALE RADIANTE ALLUM. ANODIZZ.

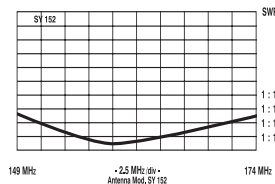
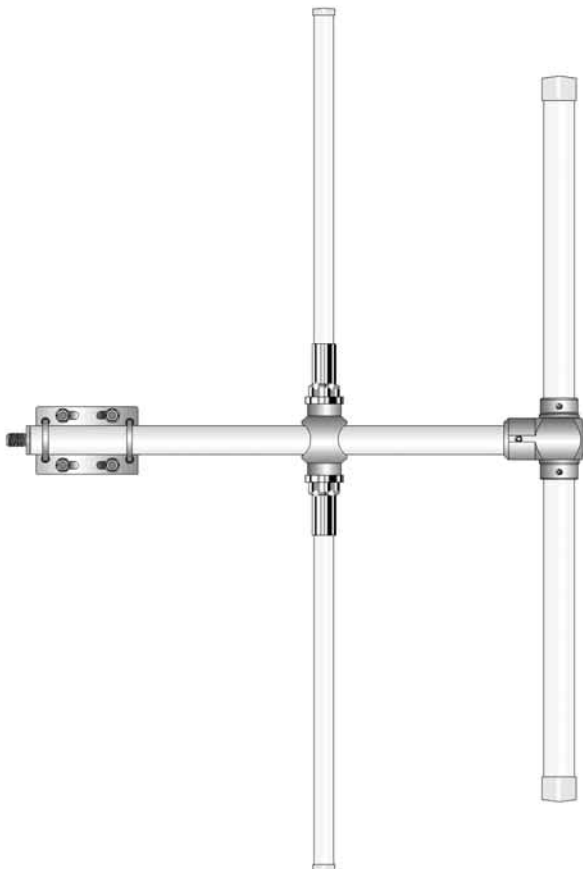
MATER. MORSETTO ACCIAIO INOX AISI 304

LUNGHEZZA DA 1300 A 1500 mm

PESO 660 Gr.

RESISTENZA AL VENTO 120 Km/h

SY 152



TYPE YAGI 2 ELEMENTS

FREQUENCY RANGE 149-174 MHz

BAND WIDTH 25 MHz

IMPEDANCE 50 Ohm

S.W.R. < 1:1.5

POLARISATION HORIZONTAL OR VERTICAL

BEAM WIDTH -3dB H PLANE 77°

E PLANE 190°

FRONT TO BACK RATIO H PLANE -10dB

E PLANE -15dB

RELATIVE GAIN 3 dBd

MAX POWER 200 W

CONNECTOR N FEMALE

MOUNTING FROM 30 TO 60 mm (MASTER TUBE)

BOOM MATERIAL ANODIZED ALUMINUM

ELEMENTS MATERIAL ANODIZED ALUMINUM

ANCHOR CLAMP INOX STEEL AISI 304

SIZE 1150 x 790 mm WEIGHT 3.3 KG

WIND RESISTANCE 120 Km/h

200 W

115 x 79 CM

ANODIZED ALUMINUM



TIPOLOGIA YAGI 2 ELEMENTI

GAMMA DI FREQUENZA 149-174 MHz

LARGHEZZA DI BANDA 25 MHz

IMPEDENZA 50 Ohm

S.W.R. < 1:1.5

POLARIZZAZIONE VERT. O ORIZZ.

AMPIEZZA DI BANDA -3dB ORIZZ. 77°

VERT. 190°

RAPP. AVANTI / INDIETRO ORIZZ. -10 dB

VERT. -15 dB

GUADAGNO RELATIVO 3 dBd

POTENZA MASSIMA 200 W

CONNETTORE N FEMMINA

MONTAGGIO DA 30 A 60 mm (BARRA PORTANTE)

MATERIALE DELL' ASTA ALLUM. ANODIZZ.

MATERIALE ELEMENTI ALLUM. ANODIZZ.

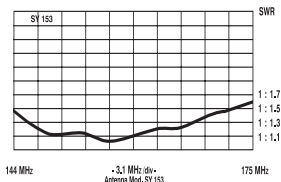
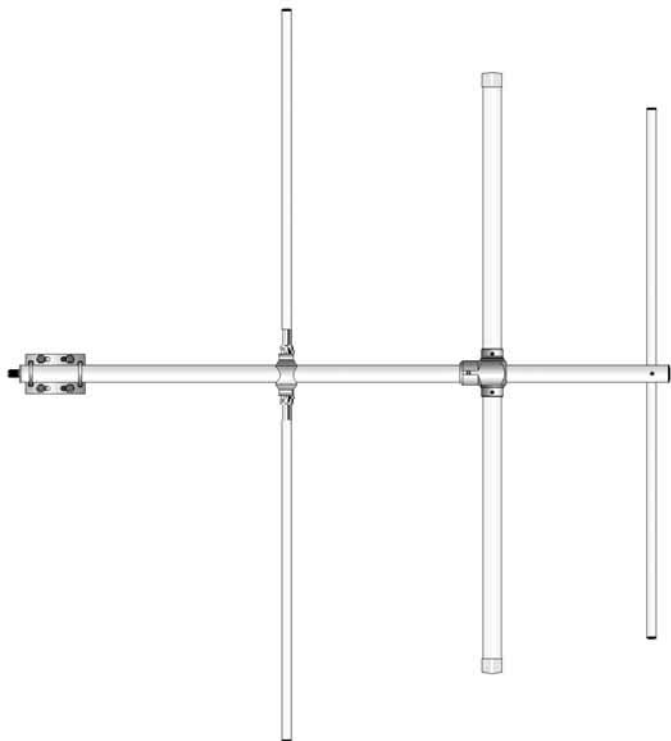
MORSETTO DI ANCOR. ACCIAIO INOX AISI 304

DIMENSIONI 1150 x 790 mm PESO 3.3 KG

RESISTENZA AL VENTO 120 Km/h

Art. 46005150

SY 153



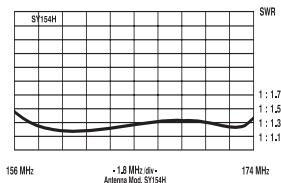
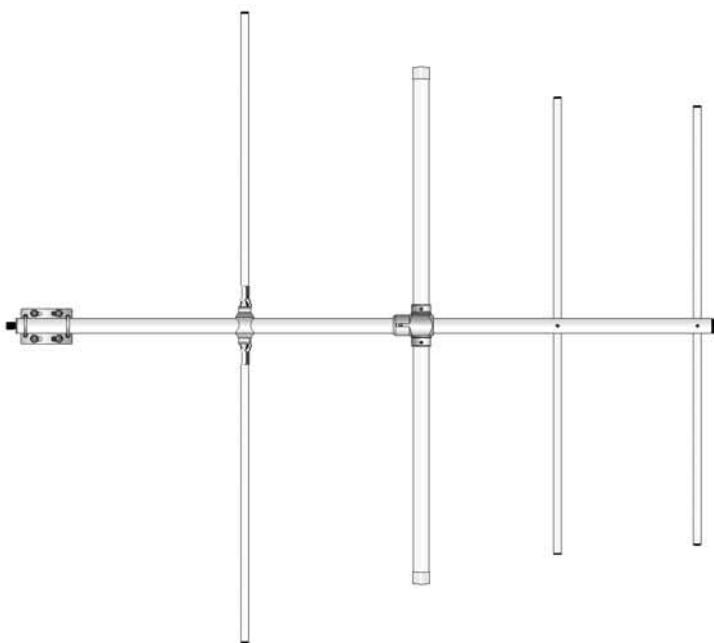
TYPE YAGI 3 ELEMENTS
FREQUENCY RANGE 144-175 MHz
BAND WIDTH 31 MHz
IMPEDANCE 50 Ohm
S.W.R. < 1:1.6
POLARISATION HORIZONTAL OR VERTICAL
BEAM WIDTH -3dB H PLANE 70° E PLANE 140°
FRONT TO BACK RATIO H PLANE -17 dB E PLANE -18 dB
RELATIVE GAIN 5.5 dBd
MAX POWER 200 W
CONNECTOR N FEMALE
MOUNTING FROM 30 TO 62 mm (MASTER TUBE)
BOOM MATERIAL ANODIZED ALUMINUM
ELEMENTS MATERIAL ANODIZED ALUMINUM
ANCHOR CLAMP INOX STEEL AISI 304
SIZE 1150 x 1110 mm WEIGHT 3.6 KG
WIND RESISTANCE 120 Km/h



TIPOLOGIA YAGI 3 ELEMENTI
GAMMA DI FREQUENZA 144-175 MHz
LARGHEZZA DI BANDA 31 MHz
IMPEDENZA 50 Ohm
S.W.R. < 1:1.6
POLARIZZAZIONE VERT. O ORIZZ.
AMPIEZZA DI BANDA -3dB ORIZZ. 70° VERT. 140°
RAPP. AVANTI / INDIETRO ORIZZ. -17 dB VERT. -18 dB
GUADAGNO RELATIVO 5.5 dBd
POTENZA MASSIMA 200 W
CONNETTORE N FEMMINA
MONTAGGIO DA 30 A 62 mm (BARRA PORTANTE)
MATERIALE DELL' ASTA ALLUM. ANODIZZ.
MATERIALE ELEMENTI ALLUM. ANODIZZ.
MORSETO DI ANCOR. ACCIAIO INOX AISI 304
DIMENSIONI 1150 x 1110 mm PESO 3.6 KG
RESISTENZA AL VENTO 120 Km/h

Art. 46005151

SY 154 H



TYPE YAGI 4 ELEMENTS
FREQUENCY RANGE 156-174 MHz
BAND WIDTH 18 MHz
IMPEDANCE 50 Ohm
S.W.R. < 1:1.5
POLARISATION HORIZONTAL OR VERTICAL
BEAM WIDTH -3dB H PLANE 78° E PLANE 53°
FRONT TO BACK RATIO H PLANE -14 dB E PLANE -20 dB
RELATIVE GAIN 7 dBd
MAX POWER 200 W
CONNECTOR N FEMALE
MOUNTING FROM 30 TO 62 mm (MASTER TUBE)
BOOM MATERIAL ANODIZED ALUMINUM
ELEMENTS MATERIAL ANODIZED ALUMINUM
ANCHOR CLAMP INOX STEEL AISI 304
SIZE 1300 x 995 mm WEIGHT 2.8 KG
WIND RESISTANCE 120 Km/h



TIPOLOGIA YAGI 4 ELEMENTI
GAMMA DI FREQUENZA 156-174 MHz
LARGHEZZA DI BANDA 18 MHz
IMPEDENZA 50 Ohm
S.W.R. < 1:1.5
POLARIZZAZIONE VERT. O ORIZZ.
AMPIEZZA DI BANDA -3dB ORIZZ. 78° VERT. 53°
RAPP. AVANTI / INDIETRO ORIZZ. -14 dB VERT. -20 dB
GUADAGNO RELATIVO 7 dBd
POTENZA MASSIMA 200 W
CONNETTORE N FEMMINA
MONTAGGIO DA 30 A 62 mm (BARRA PORTANTE)
MATERIALE DELL' ASTA ALLUM. ANODIZZ.
MATERIALE ELEMENTI ALLUM. ANODIZZ.
MORSETO DI ANCOR. ACCIAIO INOX AISI 304
DIMENSIONI 1300 x 995 mm PESO 2.8 KG
RESISTENZA AL VENTO 120 Km/h

Art. 46005152

WORLD TRUCK EXPEDITION

Overland



FREE ORIGINAL
OVERLAND CAP
WITH EVERY PURCHASE
OF AN OVERLAND
CB ANTENNA (+)

Overland

The "OVERLAND" World Truck Expedition
new series of professional CB 27 MHz
mobile antennas for cars and trucks !
(see it at page 11)

(+) Subject to stock availability

INTEK®

WORLDWIDE DISTRIBUTED BY
INTEK S.R.L.
16, Via Guglielmo Marconi
20090 Segrate, Italy
Tel. +39 02 2695 0451 (4 lines aut.)
Fax +39 02 2695 2185 / 2187 9628
intek.com@intek-com.it
www.intek-com.it / www.intek-radios.com

λεα
LEANTENNE

MANUFACTURED BY
LEA LEANTENNE ITALIANE S.R.L.
15, Via Castello
37067 Valeggio sul Mincio, Italy
Tel. +39 045 795 2224
Fax +39 045 795 2232
customer@leagroup.it
www.leagroup.it



AUSTRALIA 27

CANADA 1000

AMERICA 2000

Authorized Distributor