

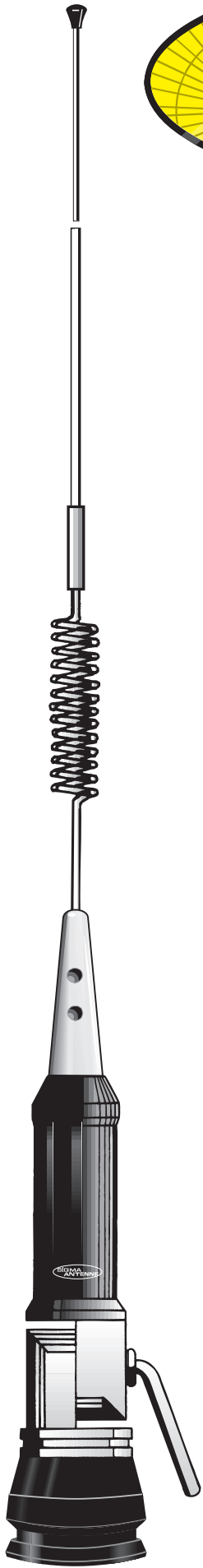


**SIGMA
ANTENNE®**



**CATALOGUE
EUROPE**

Radio Communication Antennas





INDEX

| | |
|---------------------------------|------------|
| CB 27 MHz Mobile Antennas | pag. 3-7 |
| CB 27 MHz Base Antennas | pag. 8-13 |
| CB 27 MHz Marine Antennas..... | pag. 14 |
| VHF Marine Antennas..... | pag. 15-17 |
| VHF Mobile Antennas | pag. 18 |
| UHF Mobile Antennas | pag. 19 |
| VHF Base Antennas | pag. 20-23 |
| UHF Base Antennas | pag. 23 |
| 43 MHz Mobile Antennas | pag. 24 |
| 43 MHz Base Antennas | pag. 24-25 |
| Accessories | pag. 26-27 |



INDICE

| | |
|----------------------------------|------------|
| Antenne CB 27 MHz veicolari..... | pag. 3-7 |
| Antenne CB 27 MHz da base | pag. 8-13 |
| Antenne CB 27 MHz marine | pag. 14 |
| Antenne VHF marine | pag. 15-17 |
| Antenne VHF veicolari | pag. 18 |
| Antenne UHF veicolari | pag. 19 |
| Antenne VHF da base | pag. 20-23 |
| Antenne UHF da base | pag. 23 |
| Antenne 43 MHz veicolari..... | pag. 24 |
| Antenne 43 MHz da base | pag. 24-25 |
| Accessori | pag. 26-27 |



World Leading Manufacturer of Communication Antennas



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

Factory Building Valeggio sul Mincio - Italy



PLC 600 L

600 W P.E.P.

125 CM

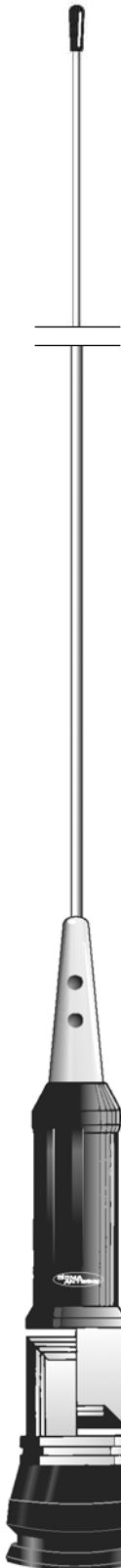
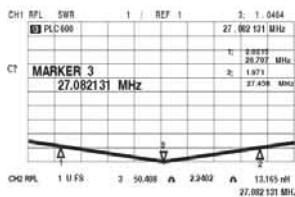
INOX STEEL WHIP



| |
|-------------------------------------|
| FREQUENCY 27 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. ≤ 1.1 AT CENTER FREQ. |
| MAX POWER 600 W P.E.P. |
| HEIGHT 1250 mm |
| WEIGHT 700 Gr. |
| MOUNTING HOLE Ø 10 mm |
| WHIP 17.7 PH INOX STEEL |
| CABLE RG-58U 5 m |
| RELATIVE GAIN 4 dB |
| BASE SHORTED TO GROUND |



| |
|-------------------------------------|
| FREQUENZA 27 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. ≤ 1.1 A CENTRO BANDA |
| POTENZA MASSIMA 600 W P.E.P. |
| LUNGHEZZA 1250 mm |
| PESO 700 Gr. |
| FORO MONTAGGIO Ø 10 mm |
| STILO ACCIAIO INOX 17.7 PH |
| CAVO RG-58U 5 m |
| GUADAGNO RELATIVO 4 dB |
| BASE CORTOCIRCUITATA A MASSA |



Art. 46000005

PLC 800 INOX

800 W P.E.P.

165 CM

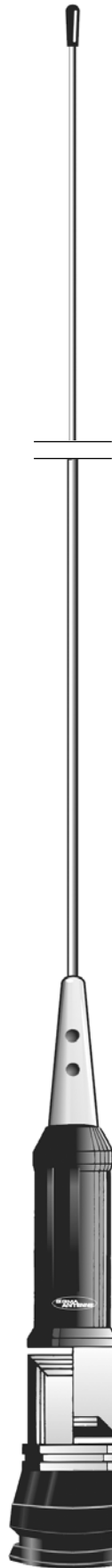
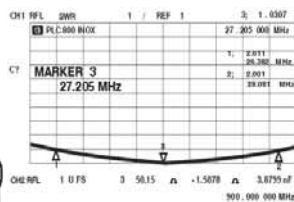
INOX STEEL WHIP



| |
|-------------------------------------|
| FREQUENCY 27 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. ≤ 1.1 AT CENTER FREQ. |
| MAX POWER 800 W P.E.P. |
| HEIGHT 1650 mm |
| WEIGHT 700 Gr. |
| MOUNTING HOLE Ø 10 mm |
| WHIP 17.7 PH INOX STEEL |
| CABLE RG-58U 5 m |
| RELATIVE GAIN 4.5 dB |
| BASE SHORTED TO GROUND |



| |
|-------------------------------------|
| FREQUENZA 27 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. ≤ 1.1 A CENTRO BANDA |
| POTENZA MASSIMA 800 W P.E.P. |
| LUNGHEZZA 1650 mm |
| PESO 700 Gr. |
| FORO MONTAGGIO Ø 10 mm |
| STILO ACCIAIO INOX 17.7 PH |
| CAVO RG-58U 5 m |
| GUADAGNO RELATIVO 4.5 dB |
| BASE CORTOCIRCUITATA A MASSA |



Art. 46000015

PLC 1000 INOX

1000 W P.E.P.

190 CM

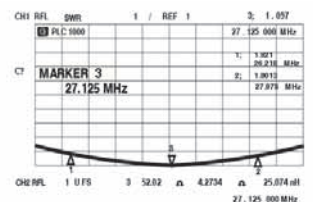
INOX STEEL WHIP



| |
|-------------------------------------|
| FREQUENCY 27 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. ≤ 1.1 AT CENTER FREQ. |
| MAX POWER 1000 W P.E.P. |
| HEIGHT 1900 mm |
| WEIGHT 800 Gr. |
| MOUNTING HOLE Ø 10 mm |
| WHIP 17.7 PH INOX STEEL |
| CABLE RG-58U 5 m |
| RELATIVE GAIN 5 dB |
| BASE SHORTED TO GROUND |



| |
|--------------------------------------|
| FREQUENZA 27 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. ≤ 1.1 A CENTRO BANDA |
| POTENZA MASSIMA 1000 W P.E.P. |
| LUNGHEZZA 1900 mm |
| PESO 800 Gr. |
| FORO MONTAGGIO Ø 10 mm |
| STILO ACCIAIO INOX 17.7 PH |
| CAVO RG-58U 5 m |
| GUADAGNO RELATIVO 5 dB |
| BASE CORTOCIRCUITATA A MASSA |



Art. 46000010

PLC 600 S

600 W P.E.P.

115 CM

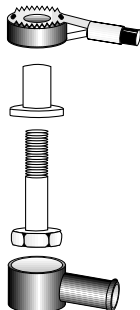
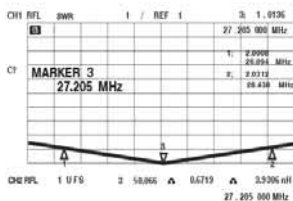
INOX STEEL WHIP



- FREQUENCY 27 MHz
- IMPEDANCE 50 Ohm
- S.W.R. ≤ 1.1 AT CENTER FREQ.
- MAX POWER 600 W P.E.P.
- HEIGHT 1150 mm
- WEIGHT 700 Gr.
- MOUNTING HOLE $\varnothing 10$ mm
- WHIP 17.7 PH INOX STEEL
- CABLE RG-58U 5 m
- RELATIVE GAIN 4 dB
- BASE SHORTED TO GROUND



- FREQUENZA 27 MHz
- IMPEDENZA 50 Ohm
- S.W.R. ≤ 1.1 A CENTRO BANDA
- POTENZA MASSIMA 600 W P.E.P.
- LUNGHEZZA 1150 mm
- PESO 700 Gr.
- FORO MONTAGGIO $\varnothing 10$ mm
- STILO ACCIAIO INOX 17.7 PH
- CAVO RG-58U 5 m
- GUADAGNO RELATIVO 4 dB
- BASE CORTOCIRCUITATA A MASSA



Art. 4600000

PLC MINOX S

400 W P.E.P.

75 CM

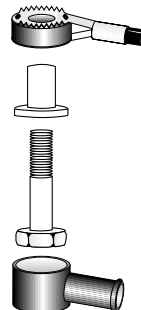
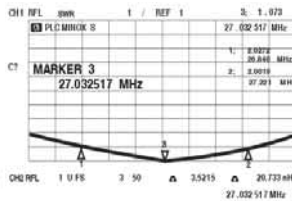
INOX STEEL WHIP



- FREQUENCY 27 MHz
- IMPEDANCE 50 Ohm
- S.W.R. ≤ 1.1 AT CENTER FREQ.
- MAX POWER 400 W P.E.P.
- HEIGHT 750 mm
- WEIGHT 700 Gr.
- MOUNTING HOLE $\varnothing 10$ mm
- WHIP 17.7 PH INOX STEEL
- CABLE RG-58U 5 m
- RELATIVE GAIN 3.5 dB
- BASE SHORTED TO GROUND



- FREQUENZA 27 MHz
- IMPEDENZA 50 Ohm
- S.W.R. ≤ 1.1 A CENTRO BANDA
- POTENZA MASSIMA 400 W P.E.P.
- LUNGHEZZA 750 mm
- PESO 700 Gr.
- FORO MONTAGGIO $\varnothing 10$ mm
- STILO ACCIAIO INOX 17.7 PH
- CAVO RG-58U 5 m
- GUADAGNO RELATIVO 3.5 dB
- BASE CORTOCIRCUITATA A MASSA



Art. 46000025

PLC MINOX L

400 W P.E.P.

90 CM

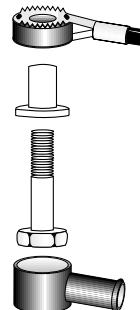
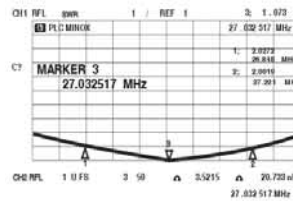
INOX STEEL WHIP



- FREQUENCY 27 MHz
- IMPEDANCE 50 Ohm
- S.W.R. ≤ 1.1 AT CENTER FREQ.
- MAX POWER 400 W P.E.P.
- HEIGHT 900 mm
- WEIGHT 700 Gr.
- MOUNTING HOLE $\varnothing 10$ mm
- WHIP 17.7 PH INOX STEEL
- CABLE RG-58U 5 m
- RELATIVE GAIN 3.5 dB
- BASE SHORTED TO GROUND



- FREQUENZA 27 MHz
- IMPEDENZA 50 Ohm
- S.W.R. ≤ 1.1 A CENTRO BANDA
- POTENZA MASSIMA 400 W P.E.P.
- LUNGHEZZA 900 mm
- PESO 700 Gr.
- FORO MONTAGGIO $\varnothing 10$ mm
- STILO ACCIAIO INOX 17.7 PH
- CAVO RG-58U 5 m
- GUADAGNO RELATIVO 3.5 dB
- BASE CORTOCIRCUITATA A MASSA



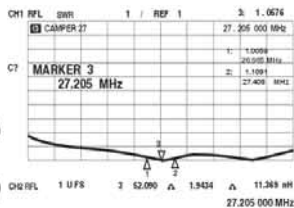
Art. 46000030

CAMPER 27
100 W P.E.P.
100 CM
FIBERGLASS WHIP


| |
|---------------------------------------|
| FREQUENCY 27 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.1 AT CENTER FREQUENCY |
| MAX POWER 100 W P.E.P. |
| HEIGHT 1000 mm |
| WEIGHT 260 Gr. |
| MOUNTING HOLE Ø 16 mm |
| WHIP FIBERGLASS |
| CABLE RG-58U 5 m WHITE COLOR |
| RELATIVE GAIN 3.5 dB |
| BASE TYPE SO-239 |



| |
|--------------------------------------|
| FREQUENZA 27 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. 1.1 A CENTRO BANDA |
| POTENZA MASSIMA 100 W P.E.P. |
| LUNGHEZZA 1000 mm |
| PESO 260 Gr. |
| FORO MONTAGGIO Ø 16 mm |
| STILO FIBRA DI VETRO |
| CAVO RG-58U 5 m COLORE BIANCO |
| GUADAGNO RELATIVO 3.5 dB |
| BASE TIPO SO-239 |



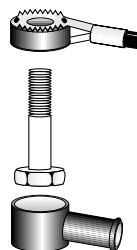
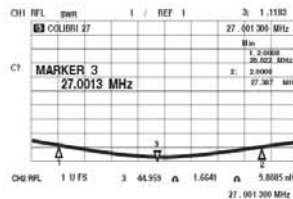
Art. 46000070

COLIBRI' 27
100 W P.E.P.
88 CM
FIBERGLASS WHIP


| |
|-------------------------------------|
| FREQUENCY 27 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. ≤ 1.1 AT CENTER FREQ. |
| MAX POWER 100 W P.E.P. |
| HEIGHT 880 mm |
| WEIGHT 300 Gr. |
| MOUNTING HOLE Ø 8 mm |
| WHIP FIBERGLASS |
| CABLE RG-58U 5 m |
| RELATIVE GAIN 3 dB |
| BASE NOT SHORTED TO GROUND |



| |
|-------------------------------------|
| FREQUENZA 27 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. ≤ 1.1 A CENTRO BANDA |
| POTENZA MASSIMA 100 W P.E.P. |
| LUNGHEZZA 880 mm |
| PESO 300 Gr. |
| FORO MONTAGGIO Ø 8 mm |
| STILO FIBRA DI VETRO |
| CAVO RG-58U 5 m |
| GUADAGNO RELATIVO 3 dB |
| BASE NON CORTOCIRC. A MASSA |



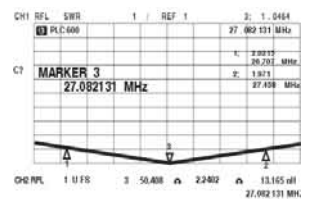
Art. 46000065

PLC 600 L PL
600 W P.E.P.
125 CM
INOX STEEL WHIP


| |
|-------------------------------------|
| FREQUENCY 27 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. ≤ 1.1 AT CENTER FREQ. |
| MAX POWER 600 W P.E.P. |
| HEIGHT 1250 mm |
| WEIGHT 700 Gr. |
| MOUNTING HOLE Ø 16 mm |
| WHIP 17.7 PH INOX STEEL |
| RELATIVE GAIN 4 dB |
| BASE SHORTED TO GROUND |
| BASE TYPE PL |



| |
|-------------------------------------|
| FREQUENZA 27 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. ≤ 1.1 A CENTRO BANDA |
| POTENZA MASSIMA 600 W P.E.P. |
| LUNGHEZZA 1250 mm |
| PESO 700 Gr. |
| FORO MONTAGGIO Ø 16 mm |
| STILO ACCIAIO INOX 17.7 PH |
| GUADAGNO RELATIVO 4 dB |
| BASE CORTOCIRCUITATA A MASSA |
| BASE TIPO PL |



**BASE TYPE PL
FOR MOUNTING
ON MAGNET
BASE
TYPE BM1 OR BM2
WITH SO-239 CONNECTOR**

**BASE TIPO PL
PER MONTAGGIO
SU BASE MAGNETICA
TIPO BM1 O BM2
CON ATTACCO SO-239**



Art. 46000006

JURA 8

800 W P.E.P.

170 CM

INOX STEEL WHIP



FREQUENCY 27 MHz

IMPEDANCE 50 Ohm

S.W.R. ≤ 1.1 AT CENTER FREQ.

MAX POWER 800 W P.E.P.

HEIGHT 1700 mm

WEIGHT 700 Gr.

MOUNTING HOLE Ø 10 mm

WHIP 17.7 PH INOX STEEL

CABLE RG-58U 5 m

RELATIVE GAIN 4.5 dB

BASE SHORTED TO GROUND



FREQUENZA 27 MHz

IMPEDENZA 50 Ohm

S.W.R. ≤ 1.1 A CENTRO BANDA

POTENZA MASSIMA 800 W P.E.P.

LUNGHEZZA 1700 mm

PESO 700 Gr.

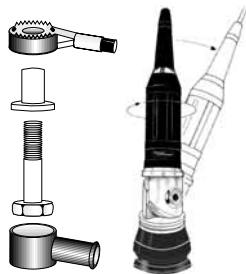
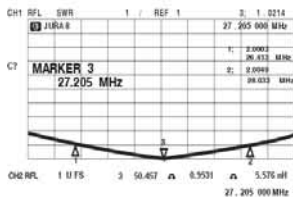
FORO MONTAGGIO Ø 10 mm

STILO ACCIAIO INOX 17.7 PH

CAVO RG-58U 5 m

GUADAGNO RELATIVO 4.5 dB

BASE CORTOCIRCUITATA A MASSA



Art. 46000050

JURA 6L

600 W P.E.P.

130 CM

INOX STEEL WHIP



FREQUENCY 27 MHz

IMPEDANCE 50 Ohm

S.W.R. ≤ 1.1 AT CENTER FREQ.

MAX POWER 600 W P.E.P.

HEIGHT 1300 mm

WEIGHT 700 Gr.

MOUNTING HOLE Ø 10 mm

WHIP 17.7 PH INOX STEEL

CABLE RG-58U 5 m

RELATIVE GAIN 4 dB

BASE SHORTED TO GROUND



FREQUENZA 27 MHz

IMPEDENZA 50 Ohm

S.W.R. ≤ 1.1 A CENTRO BANDA

POTENZA MASSIMA 600 W P.E.P.

LUNGHEZZA 1300 mm

PESO 700 Gr.

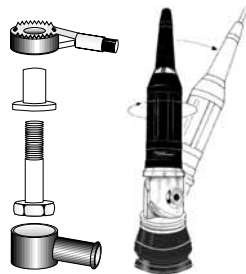
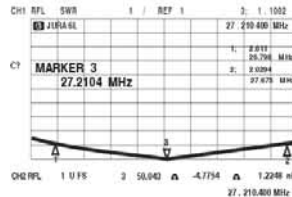
FORO MONTAGGIO Ø 10 mm

STILO ACCIAIO INOX 17.7 PH

CAVO RG-58U 5 m

GUADAGNO RELATIVO 4 dB

BASE CORTOCIRCUITATA A MASSA



Art. 46000060

JURA 6S

600 W P.E.P.

115 CM

INOX STEEL WHIP



FREQUENCY 27 MHz

IMPEDANCE 50 Ohm

S.W.R. ≤ 1.1 AT CENTER FREQ.

MAX POWER 600 W P.E.P.

HEIGHT 1150 mm

WEIGHT 700 Gr.

MOUNTING HOLE Ø 10 mm

WHIP 17.7 PH INOX STEEL

CABLE RG-58U 5 m

RELATIVE GAIN 4 dB

BASE SHORTED TO GROUND



FREQUENZA 27 MHz

IMPEDENZA 50 Ohm

S.W.R. ≤ 1.1 A CENTRO BANDA

POTENZA MASSIMA 600 W P.E.P.

LUNGHEZZA 1150 mm

PESO 700 Gr.

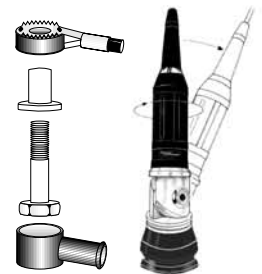
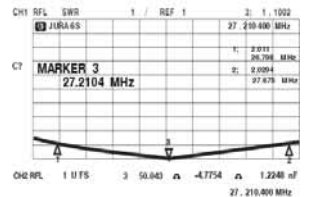
FORO MONTAGGIO Ø 10 mm

STILO ACCIAIO INOX 17.7 PH

CAVO RG-58U 5 m

GUADAGNO RELATIVO 4 dB

BASE CORTOCIRCUITATA A MASSA



Art. 46000055

JURA 4L
400 W P.E.P.
90 CM
INOX STEEL WHIP

FREQUENCY 27 MHz

IMPEDANCE 50 Ohm

S.W.R. ≤ 1.1 AT CENTER FREQ.

MAX POWER 400 W P.E.P.

HEIGHT 900 mm

WEIGHT 600 Gr.

MOUNTING HOLE Ø 10 mm

WHIP 17.7 PH INOX STEEL

CABLE RG-58U 5 m

RELATIVE GAIN 4 dB

BASE SHORTED TO GROUND

FREQUENZA 27 MHz

IMPEDENZA 50 Ohm

S.W.R. ≤ 1.1 A CENTRO BANDA

POTENZA MASSIMA 400 W P.E.P.

LUNGHEZZA 900 mm

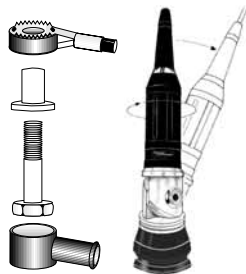
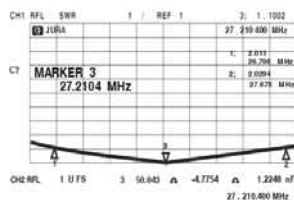
PESO 600 Gr.

FORO MONTAGGIO Ø 10 mm

STILO ACCIAIO INOX 17.7 PH

CAVO RG-58U 5 m

GUADAGNO RELATIVO 4 dB

BASE CORTOCIRCUITATA A MASSA


Art. 46000063

JURA 4S
400 W P.E.P.
80 CM
INOX STEEL WHIP

FREQUENCY 27 MHz

IMPEDANCE 50 Ohm

S.W.R. ≤ 1.1 AT CENTER FREQ.

MAX POWER 400 W P.E.P.

HEIGHT 800 mm

WEIGHT 700 Gr.

MOUNTING HOLE Ø 10 mm

WHIP 17.7 PH INOX STEEL

CABLE RG-58U 5 m

RELATIVE GAIN 4 dB

BASE SHORTED TO GROUND

FREQUENZA 27 MHz

IMPEDENZA 50 Ohm

S.W.R. ≤ 1.1 A CENTRO BANDA

POTENZA MASSIMA 400 W P.E.P.

LUNGHEZZA 800 mm

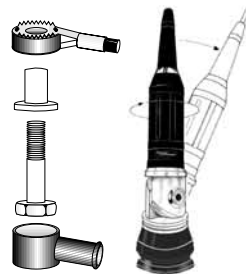
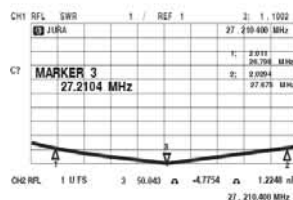
PESO 700 Gr.

FORO MONTAGGIO Ø 10 mm

STILO ACCIAIO INOX 17.7 PH

CAVO RG-58U 5 m

GUADAGNO RELATIVO 4 dB

BASE CORTOCIRCUITATA A MASSA


Art. 46000062

K2 110 S
200 W P.E.P.
115 CM
INOX STEEL WHIP

FREQUENCY 27 MHz

IMPEDANCE 50 Ohm

S.W.R. ≤ 1.1 AT CENTER FREQ.

MAX POWER 200 W P.E.P.

HEIGHT 1150 mm

WEIGHT 500 Gr.

MOUNTING HOLE Ø 10 mm

WHIP 17.7 PH INOX STEEL

CABLE RG-58U 5 m

RELATIVE GAIN 3.5 dB

BASE SHORTED TO GROUND

FREQUENZA 27 MHz

IMPEDENZA 50 Ohm

S.W.R. ≤ 1.1 A CENTRO BANDA

POTENZA MASSIMA 200 W P.E.P.

LUNGHEZZA 1150 mm

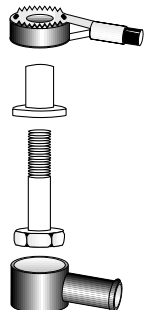
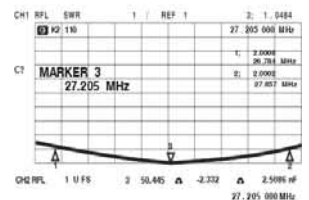
PESO 500 Gr.

FORO MONTAGGIO Ø 10 mm

STILO ACCIAIO INOX 17.7 PH

CAVO RG-58U 5 m

GUADAGNO RELATIVO 3.5 dB

BASE CORTOCIRCUITATA A MASSA


Art. 46000040

MANTOVA TURBO

2000 W P.E.P.

700 CM

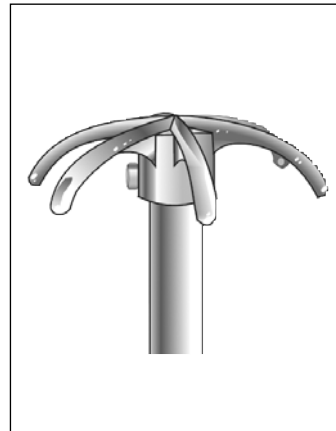
ANTICORODAL ALUMINUM



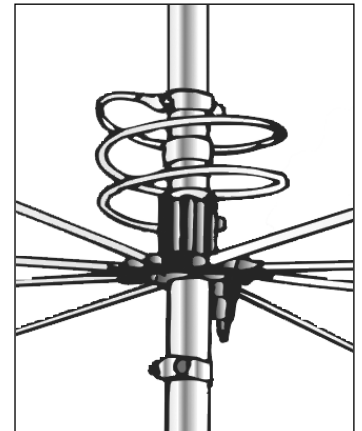
| |
|---|
| TYPE 5/8 λ |
| FREQUENCY 26-28 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.1 |
| MAX POWER 2000 W P.E.P. |
| HEIGHT 7 m |
| WEIGHT 4.5 Kg. |
| WHIP TUBES ANTICORODAL ALUMINUM mm x \emptyset 45x2 / 35x1.5 / 21x1.5 / 14x1 / 10x1 |
| RADIALS 8 ALUMINUM RADIALS \emptyset mm 10 x 150 |
| RELATIVE GAIN 8 dB |
| CONNECTOR SO-239 WITH WATERPROOF PLASTIC PROTECTION |
| BASE TUNABLE AND SHORTED TO GROUND |
| MOUNTING TUBE \emptyset mm 41 MAX. |



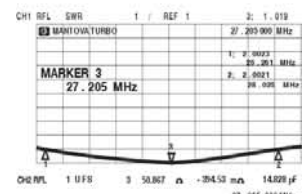
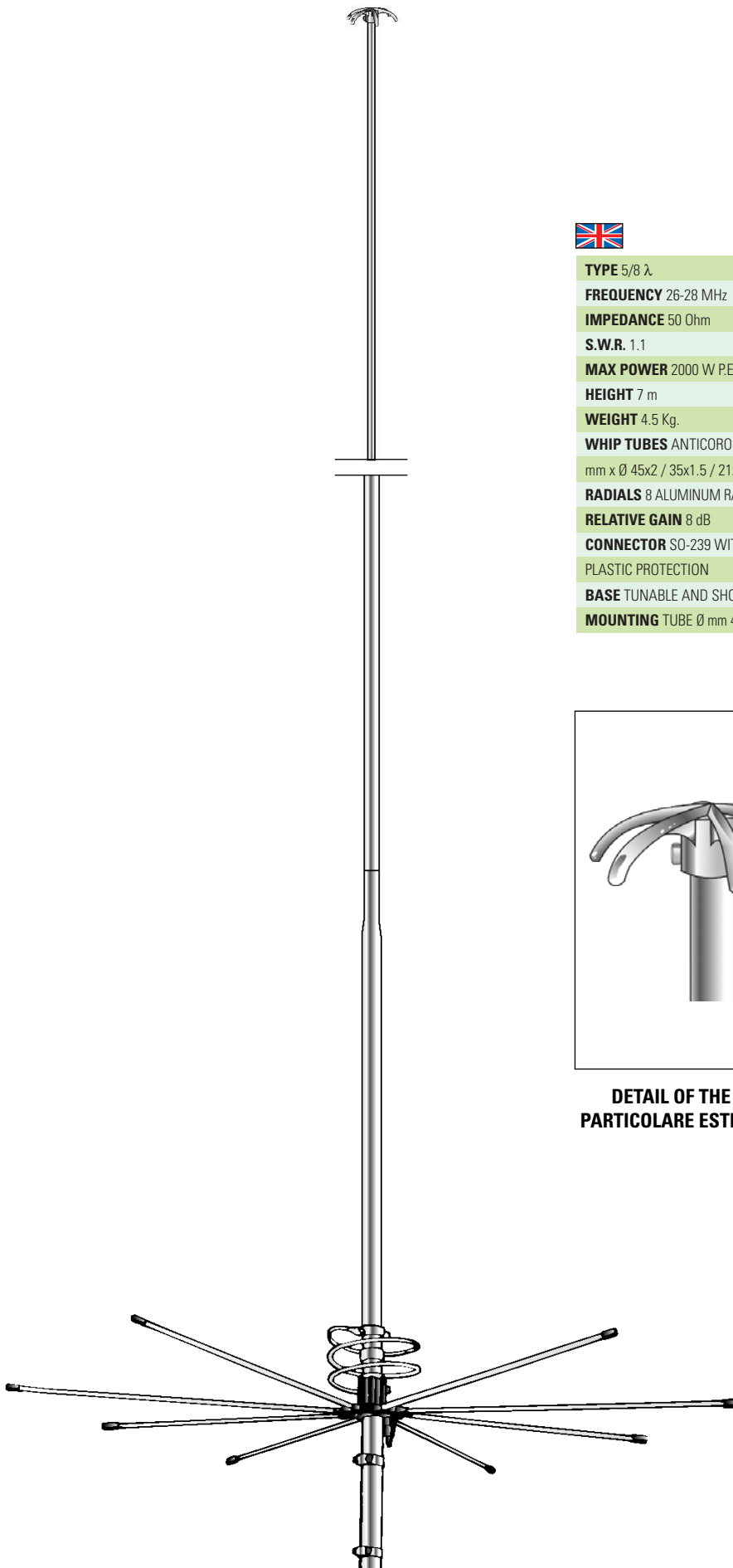
| |
|--|
| TIPO 5/8 λ |
| FREQUENZA 26-28 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. 1.1 |
| POTENZA MASSIMA 2000 W P.E.P. |
| LUNGHEZZA 7 m |
| PESO 4.5 Kg. |
| TUBI STILO ALLUMINIO ANTICORODAL mm x \emptyset 45x2 / 35x1.5 / 21x1.5 / 14x1 / 10x1 |
| RADIALI 8 RADIALI IN ALLUMINIO \emptyset mm 10 x 150 |
| GUADAGNO RELATIVO 8 dB |
| CONNETTORE SO-239 CON PROTEZIONE IN PLASTICA DI TIPO STAGNO |
| BASE ACCORDABILE E CORTOCIRC. A MASSA |
| MONTAGGIO PALO DI SOSTEGNO \emptyset mm 41 MAX. |



DETAIL OF THE WHIP TOP
PARTICOLARE ESTREMITA' STILO



DETAIL OF THE BASE
PARTICOLARE DELLA BASE

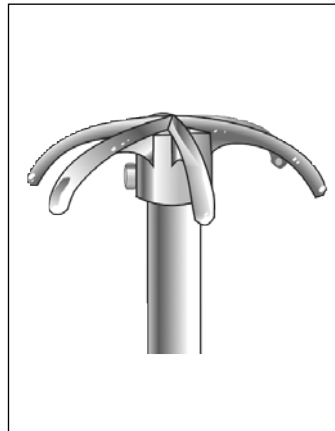
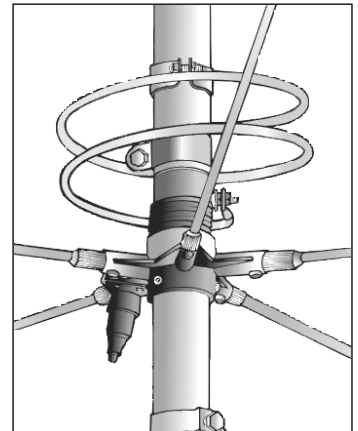
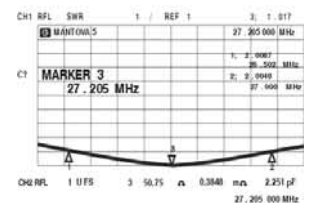
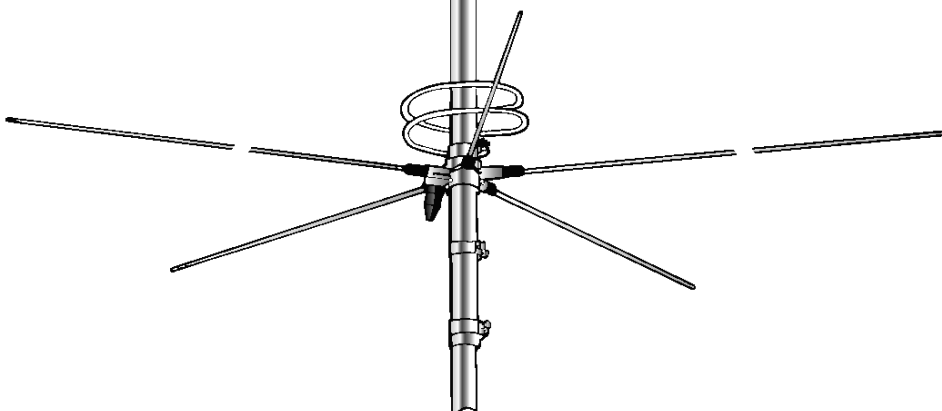


MANTOVA 5
2000 W P.E.P.
700 CM
ANTICORODAL ALUMINUM
FIBERGLASS RADIALS


| |
|---|
| TYPE 5/8 λ |
| FREQUENCY 26-28 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.1 |
| MAX POWER 2000 W P.E.P. |
| HEIGHT 7 m |
| WEIGHT 4.6 Kg. |
| WHIP TUBES ANTICORODAL ALUMINUM mm x \emptyset 45x2 / 35x1.5 / 28x1.5 / 21x1.5 / 14x1 |
| RADIALS 5 FIBERGLASS RADIALS LENGHT 1.60 m WITH COILED CONDUCTOR |
| RELATIVE GAIN 7.5 dB |
| CONNECTOR SO-239 WITH WATERPROOF PLASTIC PROTECTION |
| BASE TUNABLE AND SHORTED TO GROUND |
| MOUNTING TUBE \emptyset mm 41 MAX. |



| |
|--|
| TIPO 5/8 λ |
| FREQUENZA 26-28 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. 1.1 |
| POTENZA MASSIMA 2000 W P.E.P. |
| LUNGHEZZA 7 m |
| PESO 4.6 Kg. |
| TUBI STILO ALLUMINIO ANTICORODAL mm x \emptyset 45x2 / 35x1.5 / 28x1.5 / 21x1.5 / 14x1 |
| RADIALI 5 RADIALI IN FIBRA DI VETRO LUNG. 1.60 m CON CONDUTTORE SPIRALIZZATO |
| GUADAGNO RELATIVO 7.5 dB |
| CONNETTORE SO-239 CON PROTEZIONE IN PLASTICA DI TIPO STAGNO |
| BASE ACCORDABILE E CORTOCIRC. A MASSA |
| MONTAGGIO PALO DI SOSTEGNO \emptyset mm 41 MAX. |


**DETAIL OF THE WHIP TOP
PARTICOLARE ESTREMITA' STILO**

**DETAIL OF THE BASE
PARTICOLARE DELLA BASE**


MANTOVA 1

2000 W P.E.P.
700 CM
ANTICORODAL ALUMINUM
FIBERGLASS RADIALS

TYPE 5/8 λ
FREQUENCY 26-28 MHz

IMPEDANCE 50 Ohm

S.W.R. ≤ 1.1
MAX POWER 2000 W P.E.P.

HEIGHT 7 m

WEIGHT 4.25 Kg.

WHIP TUBES ANTICORODAL ALUMINUM

 mm x \emptyset 45x2 / 35x1.5 / 28x1.5 / 21x1.5 / 14x1

RADIALS 4 FIBERGLASS RADIALS

LENGHT 1.60 m WITH COILED CONDUCTOR

RELATIVE GAIN 7.5 dB

CONNECTOR SO-239 WITH

WATERPROOF PLASTIC PROTECTION

BASE TUNABLE AND SHORTED TO GROUND

MOUNTING TUBE \emptyset mm 41 MAX.

TIPO 5/8 λ
FREQUENZA 26-28 MHz

IMPEDENZA 50 Ohm

S.W.R. ≤ 1.1
POTENZA MASSIMA 2000 W P.E.P.

LUNGHEZZA 7 m

PESO 4.25 Kg.

TUBI STILO ALLUMINIO ANTICORODAL

 mm x \emptyset 45x2 / 35x1.5 / 28x1.5 / 21x1.5 / 14x1

RADIALI 4 RADIALI IN FIBRA DI VETRO

LUNG. 1.60 m CON CONDUTTORE SPIRALIZZATO

GUADAGNO RELATIVO 7.5 dB

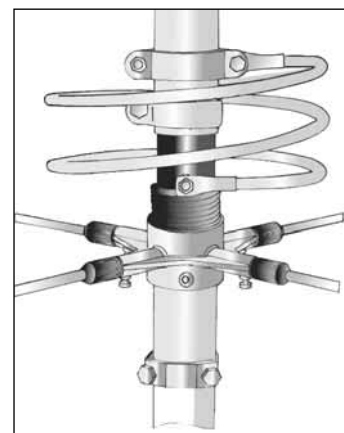
CONNETTORE SO-239 CON PROTEZIONE

IN PLASTICA DI TIPO STAGNO

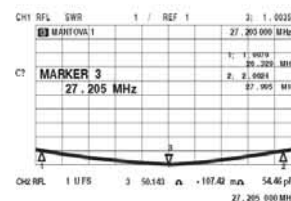
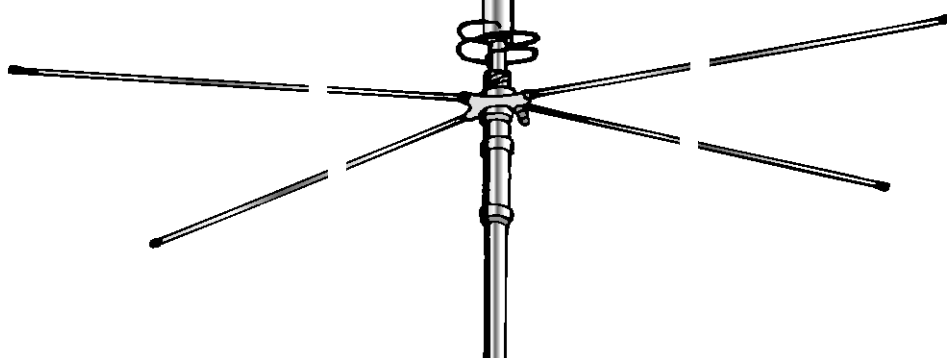
BASE ACCORDABILE E CORTOCIRC. A MASSA

MONTAGGIO PALO DI SOSTEGNO \emptyset mm 41 MAX.


DETAIL OF THE WHIP TOP
PARTICOLARE ESTREMITA' STILO



DETAIL OF THE BASE
PARTICOLARE DELLA BASE



GP VR 6 M

1000 W P.E.P.

440 CM

ANTICORODAL ALUMINUM

FIBERGLASS RADIALS



| |
|---|
| TYPE 1/4 λ |
| FREQUENCY 27 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. ≤ 1.1 |
| MAX POWER 1000 W P.E.P. |
| HEIGHT 4.40 m |
| WEIGHT 1 Kg. |
| WHIP ANTICORODAL ALUMINUM |
| ∅ mm 14/12/10/8 STEPTABLE DOWN IN 2 PARTS |
| RADIALS 4 FIBERGLASS RADIALS |
| WITH COILED CONDUCTOR |
| RELATIVE GAIN 5 dB |
| CONNECTOR SO-239 WITH PLASTIC PROTECTION |
| BASE THERMOSETTING MATERIAL |
| COMPLETELY WATERPROOF |
| WIND RESISTANCE 150 Km/h |
| MOUNTING TUBE ∅ mm 25 |



| |
|--|
| TIPO 1/4 λ |
| FREQUENZA 27 MHz |
| IMPEPENZA 50 Ohm |
| S.W.R. ≤ 1.1 |
| POTENZA MASSIMA 1000 W P.E.P. |
| LUNGHEZZA 4.40 m |
| PESO 1 Kg. |
| STILO ALLUMINIO ANTICORODAL |
| ∅ mm 14/12/10/8 SMONTABILE IN 2 PARTI |
| RADIALI 4 RADIALI IN FIBRA DI VETRO |
| CON CONDOTTORE SPIRALIZZATO |
| GUADAGNO RELATIVO 5 dB |
| CONNETT. SO-239 CON COPRICONNETTORE |
| BASE IN MATERIALE TERMOINDURENTE |
| COMPLETAMENTE STAGNA |
| RESISTENZA AL VENTO 150 Km/h |
| MONTAGGIO PALO DI SOSTEGNO ∅ mm 25 |



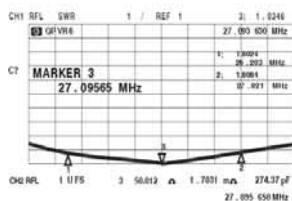
GP VR 6 GOLD



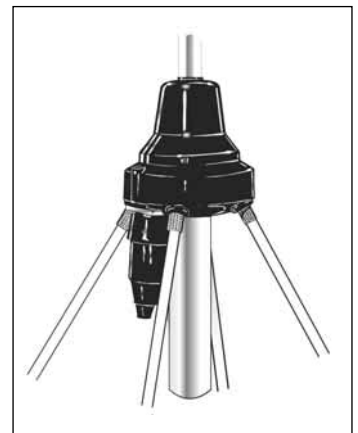
SAME SPECIFICATIONS AS MODEL GP VR 6M, BUT WITH ANODIZED TREATED WHIP, IMMERSION COLORED, WITH GOLD INORGANIC COLOR.
THESE TREATMENTS ASSURE AN EXCELLENT RESISTANCE IN THE LONG TIME AGAINST AGGRESSIVE ATMOSPHERICS (SALTNESS, SMOG, BAD WEATHER)



STESSE CARATTERISTICHE DEL MODELLO GP VR 6 M, MA CON STILO SOTTOPOSTO A TRATTAMENTO DI ANODIZZATURA E DI COLORITURA AD IMMERSIONE, CON COLORE ORO INORGANICO.
TALI TRATTAMENTI GARANTISCONO UN' OTTIMA RESISTENZA NEL TEMPO AGLI ATTACCHI DEGLI AGENTI ATMOSFERICI (SALSEDINE, SMOG, INTEMPERIE).



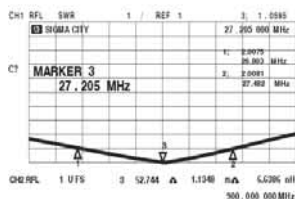
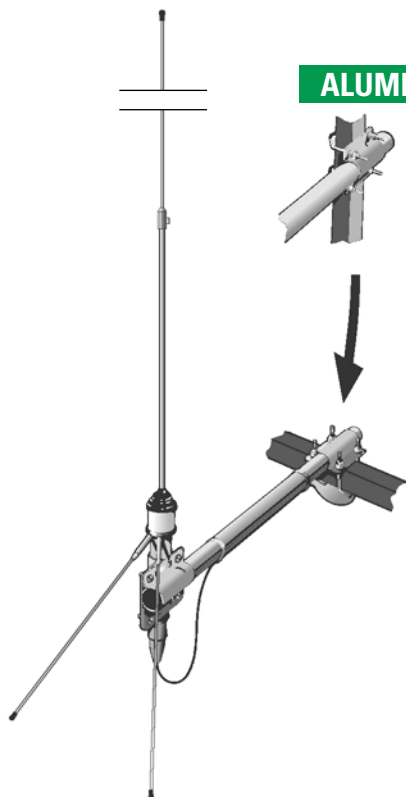
DETAIL OF THE WHIP TOP
PARTICOLARE ESTREMITA' STILO



DETAIL OF THE BASE
PARTICOLARE DELLA BASE

Art. 46000095 (VR 6 M)
Art. 46000090 (VR 6 GOLD)

CITY



Art. 46000100

400 W P.E.P.

280 CM

ALUMINUM & FIBERGLASS

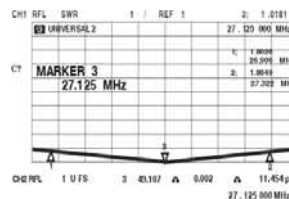


FREQUENCY 27 MHz
IMPEDANCE 50 Ohm
S.W.R. ≤ 1.1 AT CENTER FREQ.
MAX POWER 400 W P.E.P.
HEIGHT 2.80 m
WEIGHT 1.4 Kg.
WHIP / RADIALS ALUMINUM & FIBERGLASS WITH COILED CONDUCTORS
RELATIVE GAIN 3 dB
CONNECTOR SO-239 WITH WATERPROOF PLASTIC PROTECTION
MOUNTING MAST HORIZ. OR VERT.



FREQUENZA 27 MHz
IMPEDEMANZA 50 Ohm
S.W.R. ≤ 1.1 A CENTRO BANDA
POTENZA MASSIMA 400 W P.E.P.
LUNGHEZZA 2.80 m
PESO 1.4 Kg.
STILO / RADIALI ALLUMINIO E FIBRA DI VETRO
CON CONDUTTORE SPIRALIZZATO
GUADAGNO RELATIVO 3 dB
CONNETTORE SO-239 CON PROTEZ. IN PLASTICA DI TIPO STAGNO
MONTAGGIO ORIZZ. O VERT.

UNIVERSAL 2a SERIE



Art. 46000105

200 W P.E.P.

200 CM

ALUMINUM WHIP

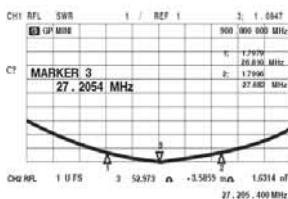


FREQUENCY 27-28 MHz
IMPEDANCE 50 Ohm
S.W.R. 1.2 AT CENTER FREQ.
MAX POWER 200 W P.E.P.
HEIGHT 2 m
WEIGHT 600 Gr.
WHIP ALUMINUM
RADIALS FIBERGLASS
RELATIVE GAIN 3 dB
CONNECTOR SO-239 WITH WATERPROOF PLASTIC PROTECTION
MOUNTING MAST HORIZ. OR VERT.



FREQUENZA 27-28 MHz
IMPEDEMANZA 50 Ohm
S.W.R. 1.2 A CENTRO BANDA
POTENZA MASSIMA 200 W P.E.P.
LUNGHEZZA 2 m
PESO 600 Gr.
STILO ALLUMINIO
RADIALI FIBRA DI VETRO
GUADAGNO RELATIVO 3 dB
CONNETTORE SO-239 CON PROTEZ. IN PLASTICA DI TIPO STAGNO
MONTAGGIO ORIZZ. O VERT.

GP MINI-R



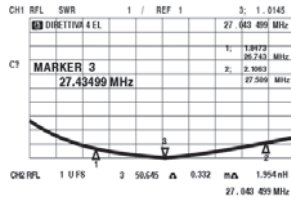
FREQUENCY 27 MHz
IMPEDANCE 50 Ohm
S.W.R. 1.1 AT CENTER FREQUENCY
MAX POWER 400 W P.E.P.
HEIGHT 2.20 m
WEIGHT 700 Gr.
WHIP / RADIALS ALUMINUM & FIBERGLASS WITH COILED CONDUCTORS
BASE THERMOSETTING MATERIAL COMPLETELY WATERPROOF
RELATIVE GAIN 3 dB
CONNECTOR SO-239 WITH WATERPROOF PLASTIC PROTECTION
MOUNTING TUBE Ø 25 mm MAX



FREQUENZA 27 MHz
IMPEDEMANZA 50 Ohm
S.W.R. 1.1 A CENTRO BANDA
POTENZA MASSIMA 400 W P.E.P.
ALTEZZA 2.20 m
PESO 700 Gr.
STILO / RADIALI ALLUMINIO E FIBRA DI VETRO
CON CONDUTTORE SPIRALIZZATO
BASE MATERIALE TERMOINDURENTE COMPLETAMENTE STAGNA
GUADAGNO RELATIVO 3 dB
CONNETTORE SO-239 CON PROTEZ. IN PLASTICA DI TIPO STAGNO
MONTAGGIO PALO Ø 25 mm MAX

Art. 46000110

4-ELEMENT BEAM / DIRETTIVA 4 ELEMENTI

1000 W P.E.P.
4 ELEMENTS
ANTICORODAL ALUMINUM


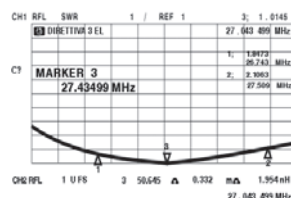
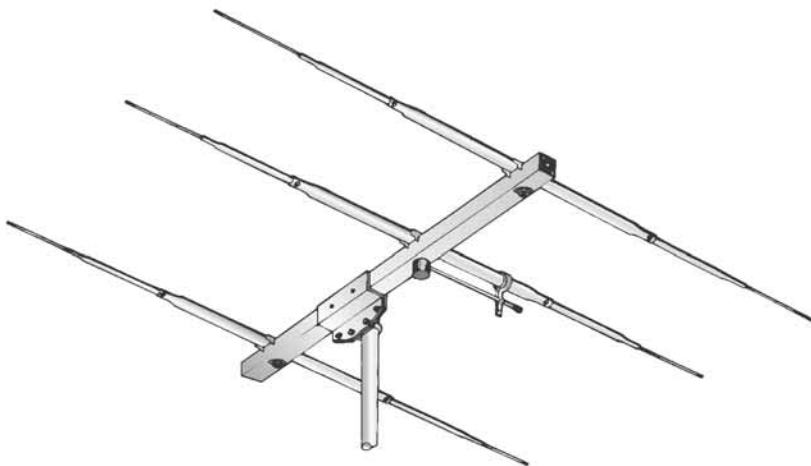
| |
|---------------------------------------|
| FREQUENCY 27 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. ≤ 1.1 AT CENTER FREQ. |
| MAX POWER 1000 W P.E.P. |
| POLARISATION VERT. OR HORIZ. |
| RADIATOR ADJUSTABLE |
| WITH RANGE MATCH |
| ELEMENTS 4 |
| BOOM DIMENS. 30 x 30 x 4000 mm |
| REFLECTOR 5.70 m |
| 1° DIRECTOR 4.80 m |
| WEIGHT 7 Kg. |
| MOUNTING TUBE |
| Ø 24 mm MIN. / Ø 2" MAX |
| MATERIAL ANTICORODAL ALUMINUM |
| F/B RATIO 30 dB |
| RELATIVE GAIN 11 dB |
| CONNECTOR SO-239 |



| |
|---------------------------------------|
| FREQUENZA 27 MHz |
| IMPEDEZA 50 Ohm |
| S.W.R. ≤ 1.1 A CENTRO BANDA |
| POTENZA MASSIMA 1000 W P.E.P. |
| POLARIZZAZIONE VERT. O ORIZZ. |
| RADIATORE REGOLABILE |
| CON GAMMA MATCH |
| ELEMENTI 4 |
| DIMENS. BOOM 30 x 30 x 4000 mm |
| RIFLETTORE 5.70 m |
| 1° DIRETTORE 4.80 m |
| PESO 7 Kg. |
| MONTAGGIO PALO DI SOSTEGNO |
| Ø 24 mm MIN. / Ø 2" MAX |
| MATERIALE ALLUM. ANTICORODAL |
| RAPP. AVANTI/INDIETRO 30 dB |
| GUADAGNO RELATIVO 11 dB |
| CONNETTORE SO-239 |

Art. 46000115

3-ELEMENT BEAM / DIRETTIVA 3 ELEMENTI

1000 W P.E.P.
3 ELEMENTS
ANTICORODAL ALUMINUM


| |
|---------------------------------------|
| FREQUENCY 27 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. ≤ 1.1 AT CENTER FREQ. |
| MAX POWER 1000 W P.E.P. |
| POLARISATION VERT. OR HORIZ. |
| RADIATOR ADJUSTABLE |
| WITH RANGE MATCH |
| ELEMENTS 3 |
| BOOM DIMENS. 30 x 30 x 2850 mm |
| REFLECTOR 5.70 m |
| 1° DIRECTOR 4.80 m |
| WEIGHT 4 Kg. |
| MOUNTING TUBE Ø 2" MAX |
| MATERIAL ANTICORODAL ALUMINUM |
| RELATIVE GAIN 8 dB |
| CONNECTOR SO-239 |



| |
|---------------------------------------|
| FREQUENZA 27 MHz |
| IMPEDEZA 50 Ohm |
| S.W.R. ≤ 1.1 A CENTRO BANDA |
| POTENZA MASSIMA 1000 W P.E.P. |
| POLARIZZAZIONE VERT. O ORIZZ. |
| RADIATORE REGOLABILE |
| CON GAMMA MATCH |
| ELEMENTI 3 |
| DIMENS. BOOM 30 x 30 x 2850 mm |
| RIFLETTORE 5.70 m |
| 1° DIRETTORE 4.80 m |
| PESO 4 Kg. |
| MONTAGGIO PALO Ø 2" MAX |
| MATERIALE ALLUM. ANTICORODAL |
| GUADAGNO RELATIVO 8 dB |
| CONNETTORE SO-239 |

Art. 46000120

NAVY 27

150 W P.E.P.

200 CM

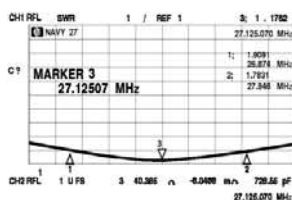
FIBERGLASS



| |
|--|
| TYPE 1/2 λ |
| FREQUENCY 27 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.1 AT CENTER FREQUENCY |
| MAX POWER 150 W P.E.P. |
| HEIGHT 2 m |
| WEIGHT 1 Kg. |
| WHIP FIBERGLASS 1.80 m HEIGHT WITH ADJUSTABLE LOAD COIL |
| SUPPORT BASE FIBERGLASS AND NYLON 66 FU WITH JOINT |
| WHIP AJDUST FOLDABLE 4 AXES |
| CABLE RG-58U 5 m WHITE COLOR |
| RELATIVE GAIN 3.5 dB |



| |
|---|
| TIPO 1/2 λ |
| FREQUENZA 27 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. 1.1 A CENTRO BANDA |
| POTENZA MASSIMA 150 W P.E.P. |
| LUNGHEZZA 2 m |
| PESO 1 Kg. |
| STILO FIBRA DI VETRO ALTO 1.80 m CON BOBINA REGOLABILE |
| BASE DI SOST. FIBRA DI VETRO E NYLON 66 FU CON SNODO |
| MOVIM. RECLINABILE SU 4 ASSI |
| CAVO RG-58U 5 m COLORE BIANCO |
| GUADAGNO RELATIVO 3.5 dB |



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

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

Art. 46000130

NAUTICA 50
NAUTICA 200

50 W / 200 W

195 CM

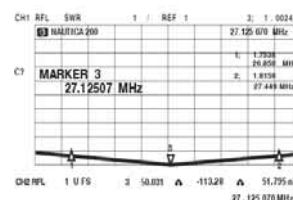
FIBERGLASS



| |
|---|
| TYPE 1/4 λ |
| FREQUENCY 27 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.1 AT CENTER FREQUENCY |
| MAX POWER 50 W (mod. NAUTICA 50) 200 W (mod. NAUTICA 200) |
| HEIGHT 1.95 m |
| WEIGHT 1 Kg. |
| WHIP FIBERGLASS 1.80 m HEIGHT WITH ADJUSTABLE LOAD COIL AND DOUBLE JOINT |
| WHIP AJDUST 180° MAX. |
| CABLE RG-58U 5 m WHITE COLOR |
| RELATIVE GAIN 3.5 dB |



| |
|--|
| TIPO 1/4 λ |
| FREQUENZA 27 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. 1.1 A CENTRO BANDA |
| POTENZA MASSIMA 50 W (mod. NAUTICA 50) 200 W (mod. NAUTICA 200) |
| LUNGHEZZA 1.95 m |
| PESO 1 Kg. |
| STILO FIBRA DI VETRO ALT. 1.80 m BOBINA REGOLABILE E DOPPIO SNODO |
| REGOLAZIONE STILO 180° |
| CAVO RG-58U 5 m COLORE BIANCO |
| GUADAGNO RELATIVO 3.5 dB |



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

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

Art. 46000140 (NAUTICA 50)
Art. 46000135 (NAUTICA 200)

NAVY 160

100 W

165 CM

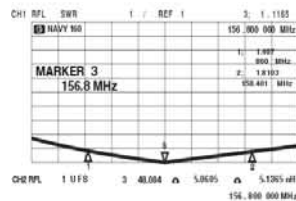
FIBERGLASS



| |
|---|
| TYPE 5/8 λ |
| FREQUENCY 150-165 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.2 AT CENTER FREQUENCY |
| MAX POWER 100 W |
| HEIGHT 1.65 m |
| WEIGHT 0.8 Kg. |
| WHIP FIBERGLASS 1.40 m HEIGHT WITH DOUBLE SCREWING CONTACT |
| SUPPORT BASE FIBERGLASS OR NYLON 66 FU WITH JOINT |
| WHIP AJDUST FOLDABLE 4 AXES |
| CABLE RG-58U 5 m WHITE COLOR |
| RELATIVE GAIN 3.5 dB |



| |
|---|
| TIPO 5/8 λ |
| FREQUENZA 150-165 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. 1.2 A CENTRO BANDA |
| POTENZA MASSIMA 100 W |
| LUNGHEZZA 1.65 m |
| PESO 0.8 Kg. |
| STILO FIBRA DI VETRO ALT. 1.40 m CON DOPPIO CONTATTO AD AVVITAM. |
| BASE DI SOST. FIBRA DI VETRO O NYLON 66 FU CON SNODO |
| MOVIM. RECLINABILE SU 4 ASSI |
| CAVO RG-58U 5 m COLORE BIANCO |
| GUADAGNO RELATIVO 3.5 dB |



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

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

Art. 46000145

MARINA 160 T.A.

100 W

165 CM

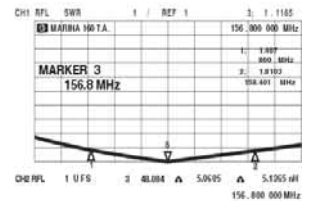
FIBERGLASS



| |
|--|
| TYPE 5/8 λ |
| FREQUENCY 150-170 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.2 AT CENTER FREQUENCY |
| MAX POWER 100 W |
| HEIGHT 1.65 m |
| WEIGHT 0.4 Kg. |
| WHIP EPOXY FIBERGLASS 1.40 m HEIGHT |
| MOUNTING L BRACKET INCLUDED FOR FIXING ON TOP OF THE MAST |
| CONNECTOR SO-239 |
| RELATIVE GAIN 3.5 dB |



| |
|---|
| TIPO 5/8 λ |
| FREQUENZA 150-170 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. 1.2 A CENTRO BANDA |
| POTENZA MASSIMA 100 W |
| LUNGHEZZA 1.65 m |
| PESO 0.4 Kg. |
| STILO FIBRA DI VETRO EPOSSIDICA ALT. 1.40 m |
| MONTAGGIO STAFFA A L INCLUSA PER MONT. A TESTA D' ALBERO |
| CONNETTORE SO-239 |
| GUADAGNO RELATIVO 3.5 dB |



Art. 46000160

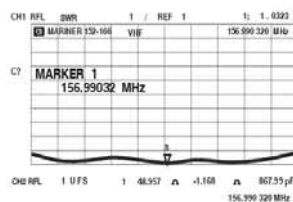
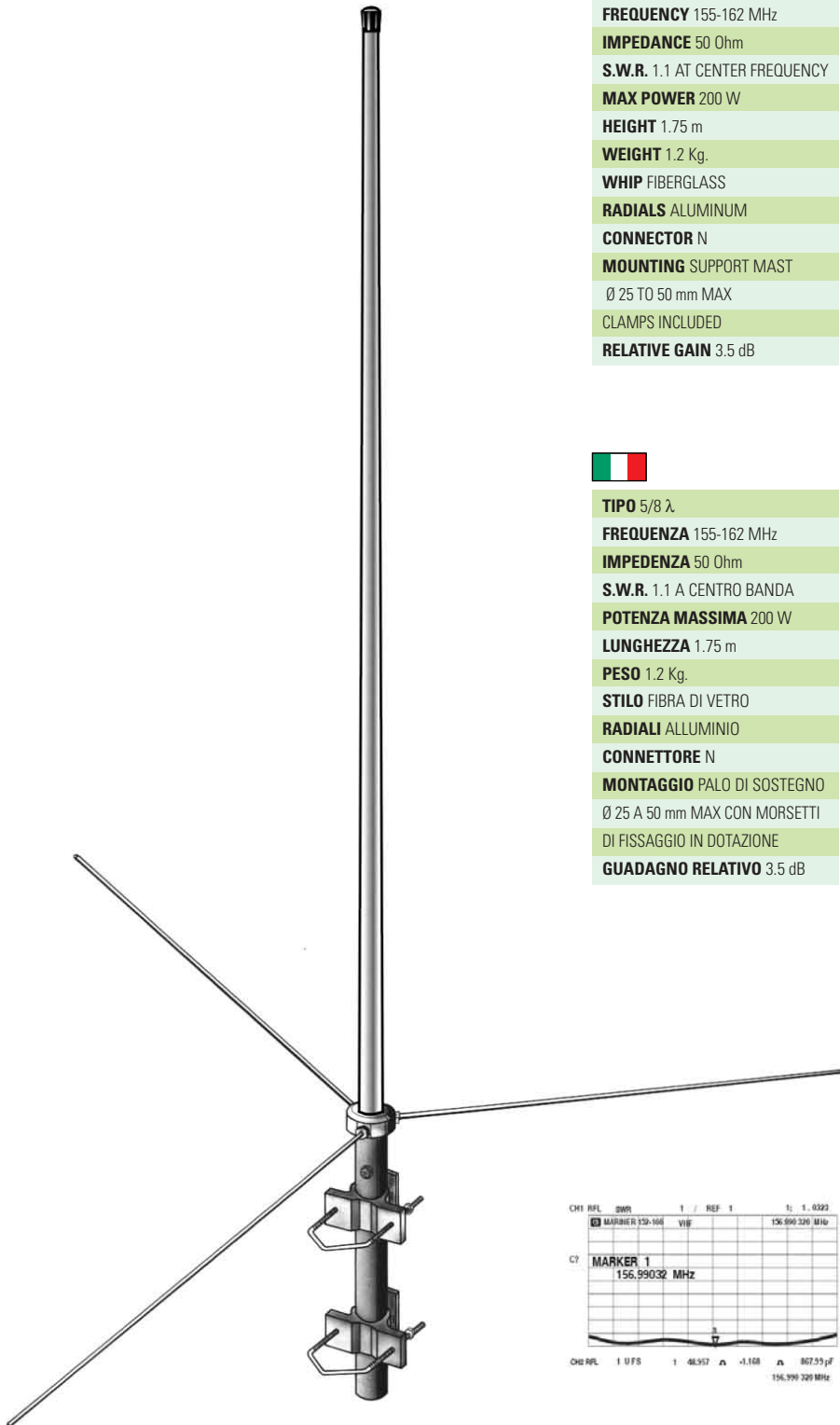
MARINER 160 VHF

200 W
175 CM
ALUMINUM RADIALS
FIBERGLASS WHIP


| |
|---------------------------------------|
| TYPE 5/8 λ |
| FREQUENCY 155-162 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.1 AT CENTER FREQUENCY |
| MAX POWER 200 W |
| HEIGHT 1.75 m |
| WEIGHT 1.2 Kg. |
| WHIP FIBERGLASS |
| RADIALS ALUMINUM |
| CONNECTOR N |
| MOUNTING SUPPORT MAST |
| \varnothing 25 TO 50 mm MAX |
| CLAMPS INCLUDED |
| RELATIVE GAIN 3.5 dB |



| |
|---|
| TIPO 5/8 λ |
| FREQUENZA 155-162 MHz |
| IMPEDEENZA 50 Ohm |
| S.W.R. 1.1 A CENTRO BANDA |
| POTENZA MASSIMA 200 W |
| LUNGHEZZA 1.75 m |
| PESO 1.2 Kg. |
| STILO FIBRA DI VETRO |
| RADIALI ALLUMINIO |
| CONNETTORE N |
| MONTAGGIO PALO DI SOSTEGNO |
| \varnothing 25 A 50 mm MAX CON MORSETTI |
| DI FISSAGGIO IN DOTAZIONE |
| GUADAGNO RELATIVO 3.5 dB |



Art. 46000170

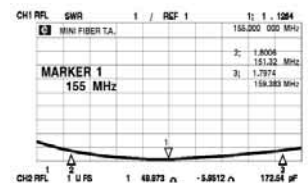
MINI FIBER TA

50 W
115 CM
FIBERGLASS WHIP


| |
|---------------------------------------|
| TYPE 1/4 λ |
| FREQUENCY 156-162 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.2 AT CENTER FREQUENCY |
| MAX POWER 50 W |
| HEIGHT 1.15 m |
| WEIGHT 250 Gr. |
| WHIP FIBERGLASS |
| CONNECTOR SO-239 |
| MOUNTING L BRACKET INCLUDED |
| RELATIVE GAIN 3 dB |



| |
|-------------------------------------|
| TIPO 1/4 λ |
| FREQUENZA 156-162 MHz |
| IMPEDEENZA 50 Ohm |
| S.W.R. 1.2 A CENTRO BANDA |
| POTENZA MASSIMA 50 W |
| LUNGHEZZA 1.15 m |
| PESO 250 Gr. |
| STILO FIBRA DI VETRO |
| CONNETTORE SO-239 |
| MONTAGGIO STAFFA A L INCLUSA |
| GUADAGNO RELATIVO 3 dB |



Art. 46000152

MARINOX

100 W

115 CM

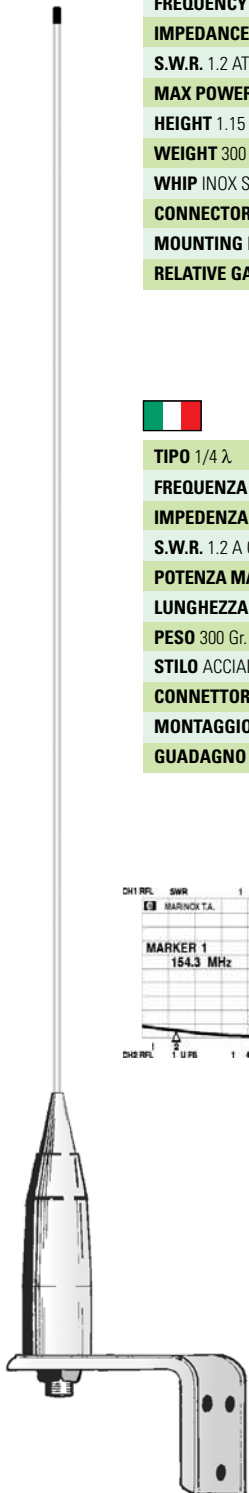
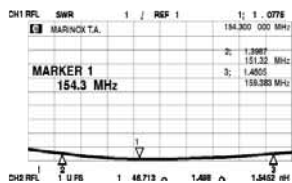
INOX STEEL WHIP



| |
|---------------------------------------|
| TYPE 1/4 λ |
| FREQUENCY 156-162 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.2 AT CENTER FREQUENCY |
| MAX POWER 100 W |
| HEIGHT 1.15 m |
| WEIGHT 300 Gr. |
| WHIP INOX STEEL AISI 301 |
| CONNECTOR SO-239 |
| MOUNTING L BRACKET INCLUDED |
| RELATIVE GAIN 3 dB |



| |
|-------------------------------------|
| TIPO 1/4 λ |
| FREQUENZA 156-162 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. 1.2 A CENTRO BANDA |
| POTENZA MASSIMA 100 W |
| LUNGHEZZA 1.15 m |
| PESO 300 Gr. |
| STILO ACCIAIO INOX AISI 301 |
| CONNETTORE SO-239 |
| MONTAGGIO STAFFA A L INCLUSA |
| GUADAGNO RELATIVO 3 dB |



Art. 46000150

MINI MARINOX

50 W

115 CM

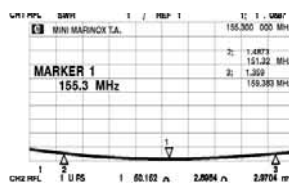
INOX STEEL WHIP



| |
|---------------------------------------|
| TYPE 1/4 λ |
| FREQUENCY 156-162 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.2 AT CENTER FREQUENCY |
| MAX POWER 50 W |
| HEIGHT 1.15 m |
| WEIGHT 250 Gr. |
| WHIP INOX STEEL |
| CONNECTOR SO-239 |
| MOUNTING L BRACKET INCLUDED |
| RELATIVE GAIN 3 dB |



| |
|-------------------------------------|
| TIPO 1/4 λ |
| FREQUENZA 156-162 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. 1.2 A CENTRO BANDA |
| POTENZA MASSIMA 50 W |
| LUNGHEZZA 1.15 m |
| PESO 250 Gr. |
| STILO ACCIAIO INOX |
| CONNETTORE SO-239 |
| MONTAGGIO STAFFA A L INCLUSA |
| GUADAGNO RELATIVO 3 dB |



Art. 46000151

MARINA 160 VHF

100 W

165 CM

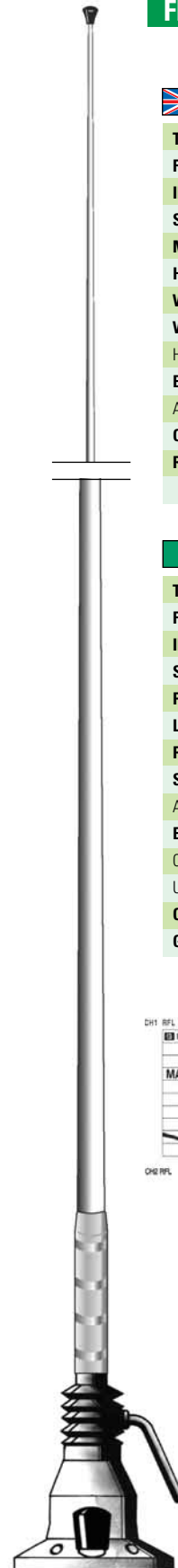
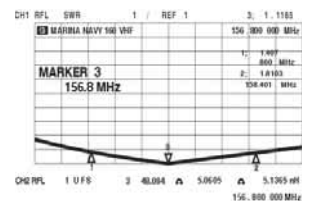
FIBERGLASS WHIP



| |
|---------------------------------------|
| TYPE 1/4 λ |
| FREQUENCY 150-170 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.2 AT CENTER FREQUENCY |
| MAX POWER 100 W |
| HEIGHT 1.65 m |
| WEIGHT 800 Gr. |
| WHIP EPOXY FIBERGLASS |
| HEIGHT 1.50 m WHITE COLOR |
| BASE WHIP ANGLE |
| ADJUSTABLE UP TO 180° |
| CABLE RG-58 5 m WHITE COLOR |
| RELATIVE GAIN 3.5 dB |



| |
|--|
| TIPO 1/4 λ |
| FREQUENZA 150-170 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. 1.2 A CENTRO BANDA |
| POTENZA MASSIMA 100 W |
| LUNGHEZZA 1.65 m |
| PESO 800 Gr. |
| STILO FIBRA DI VETRO EPOSSIDICA |
| ALTEZZA 1.50 m COLORE BIANCO |
| BASE CON SNODO |
| CHE PERMETTE ALLO STILO |
| UN' INCLINAZIONE DI 180° |
| CAVO RG-58 5 m COLORE BIANCO |
| GUADAGNO RELATIVO 3.5 dB |



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

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

Art. 46000165

COLIBRI' 144 1/4

100 W

55 CM

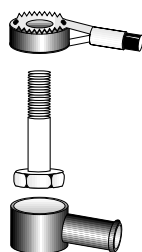
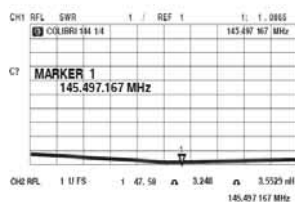
INOX STEEL WHIP



| |
|---|
| TYPE 1/4 λ |
| FREQUENCY 143-175 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.2 AT CENTER FREQUENCY |
| MAX POWER 100 W |
| HEIGHT 550 mm |
| WEIGHT 300 Gr. |
| MOUNTING HOLE \varnothing 8 mm |
| WHIP 17.7 PH INOX STEEL |
| CABLE RG-58 5 m |
| RELATIVE GAIN 2 dB |
| BASE NOT SHORTED TO GROUND |



| |
|--|
| TIPO 1/4 λ |
| FREQUENZA 143-175 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. 1.2 A CENTRO BANDA |
| POTENZA MASSIMA 100 W |
| LUNGHEZZA 550 mm |
| PESO 300 Gr. |
| FORO MONTAGGIO \varnothing 8 mm |
| STILO ACCIAIO INOX 17.7 PH |
| CAVO RG-58 5 m |
| GUADAGNO RELATIVO 2 dB |
| BASE NON CORTOCIRC. A MASSA |



Art. 46000195

COLIBRI' AIR

100 W

60 CM

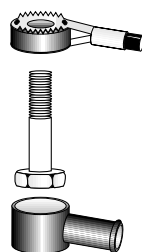
INOX STEEL WHIP



| |
|---|
| FREQUENCY 118-136 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.2 AT CENTER FREQUENCY |
| MAX POWER 100 W |
| HEIGHT 600 mm |
| WEIGHT 300 Gr. |
| MOUNTING HOLE \varnothing 8 mm |
| WHIP 17.7 PH INOX STEEL |
| CABLE RG-58 5 m |
| RELATIVE GAIN 2 dB |
| BASE NOT SHORTED TO GROUND |



| |
|--|
| FREQUENZA 118-136 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. 1.2 A CENTRO BANDA |
| POTENZA MASSIMA 100 W |
| LUNGHEZZA 600 mm |
| PESO 300 Gr. |
| FORO MONTAGGIO \varnothing 8 mm |
| STILO ACCIAIO INOX 17.7 PH |
| CAVO RG-58 5 m |
| GUADAGNO RELATIVO 2 dB |
| BASE NON CORTOCIRC. A MASSA |



Art. 46000200

DX-144 5/8

100 W

137 CM

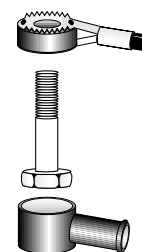
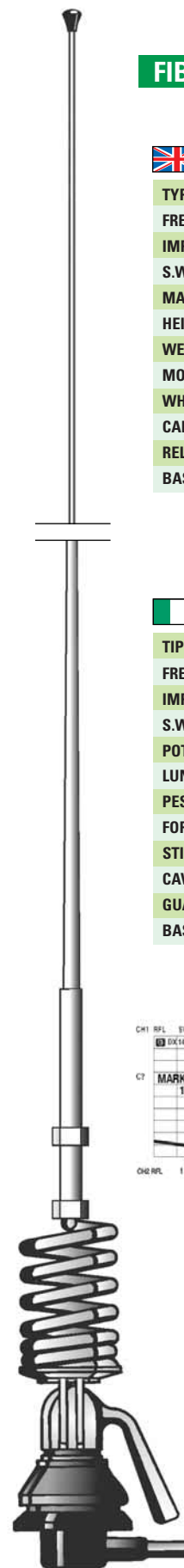
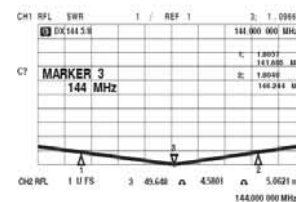
FIBERGLASS WHIP



| |
|---|
| TYPE 5/8 λ |
| FREQUENCY 144-175 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.2 AT CENTER FREQUENCY |
| MAX POWER 100 W |
| HEIGHT 1.37 m |
| WEIGHT 600 Gr. |
| MOUNTING HOLE \varnothing 8 mm |
| WHIP FIBERGLASS BLACK COLOR |
| CABLE RG-58 5 m |
| RELATIVE GAIN 3 dB |
| BASE NOT SHORTED TO GROUND |



| |
|--|
| TIPO 5/8 λ |
| FREQUENZA 144-175 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. 1.2 A CENTRO BANDA |
| POTENZA MASSIMA 100 W |
| LUNGHEZZA 1.37 m |
| PESO 600 Gr. |
| FORO MONTAGGIO \varnothing 8 mm |
| STILO FIBRA DI VETRO COLORE NERO |
| CAVO RG-58 5 m |
| GUADAGNO RELATIVO 3 dB |
| BASE NON CORTOCIRC. A MASSA |



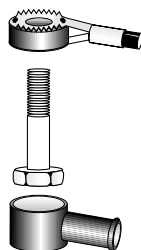
Art. 46000185

COLIBRI' 430
200 W
60 CM
INOX STEEL WHIP


| |
|---|
| TYPE 1/2 λ |
| FREQUENCY 400-450 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.3 |
| MAX POWER 200 W |
| HEIGHT 600 mm |
| WEIGHT 300 Gr. |
| MOUNTING HOLE \varnothing 8 mm |
| WHIP INOX STEEL |
| CABLE RG-58 5 m |
| RELATIVE GAIN 4 dB |
| BASE NOT SHORTED TO GROUND |



| |
|--|
| TIPO 1/2 λ |
| FREQUENZA 400-450 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. 1.3 |
| POTENZA MASSIMA 200 W |
| LUNGHEZZA 600 mm |
| PESO 300 Gr. |
| FORO MONTAGGIO \varnothing 8 mm |
| STILO ACCIAIO INOX |
| CAVO RG-58 5 m |
| GUADAGNO RELATIVO 4 dB |
| BASE NON CORTOCIRC. A MASSA |



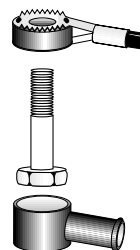
Art. 46000505

DX 430
200 W
55 CM
INOX STEEL WHIP


| |
|---|
| TYPE 5/8 λ |
| FREQUENCY 400-450 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.3 |
| MAX POWER 200 W |
| HEIGHT 550 mm |
| WEIGHT 300 Gr. |
| MOUNTING HOLE \varnothing 8 mm |
| WHIP INOX STEEL |
| CABLE RG-58 5 m |
| RELATIVE GAIN 4 dB |
| BASE NOT SHORTED TO GROUND |



| |
|--|
| TIPO 5/8 λ |
| FREQUENZA 400-450 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. 1.3 |
| POTENZA MASSIMA 200 W |
| LUNGHEZZA 550 mm |
| PESO 300 Gr. |
| FORO MONTAGGIO \varnothing 8 mm |
| STILO ACCIAIO INOX |
| CAVO RG-58 5 m |
| GUADAGNO RELATIVO 4 dB |
| BASE NON CORTOCIRC. A MASSA |



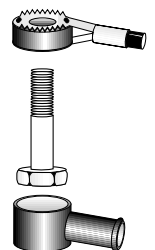
Art. 46000526

COLIBRI' BIBANDA VHF/UHF
100 W
50 CM
INOX STEEL WHIP


| |
|---|
| TYPE 1/4 λ VHF - 1/2 λ UHF |
| FREQUENCY 145-432 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.2 AT FREQ. REQ. |
| MAX POWER 100 W |
| HEIGHT 500 mm |
| WEIGHT 300 Gr. |
| MOUNTING HOLE \varnothing 8 mm |
| WHIP INOX STEEL |
| CABLE RG-58 5 m |
| RELATIVE GAIN 2 dB |
| BASE NOT SHORTED TO GROUND |



| |
|---|
| TIPO 1/4 λ VHF - 1/2 λ UHF |
| FREQUENZA 145-432 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. 1.2 A CENTRO BANDA |
| POTENZA MASSIMA 100 W |
| LUNGHEZZA 500 mm |
| PESO 300 Gr. |
| FORO MONTAGGIO \varnothing 8 mm |
| STILO ACCIAIO INOX |
| CAVO RG-58 5 m |
| GUADAGNO RELATIVO 2 dB |
| BASE NON CORTOCIRC. A MASSA |



Art. 46000500

GP FM/R

88-108 MHz RX ANTENNA

140 CM

ANTICORODAL ALUMINUM



| |
|---|
| TYPE 1/4 λ |
| FREQUENCY 88-108 MHz |
| IMPEDANCE 75 Ohm |
| S.W.R. 1.2 AT CENTER FREQUENCY |
| HEIGHT 1.42 m |
| WEIGHT 600 Gr. |
| WHIP ANTICOR. ALUM. \varnothing mm 12 |
| RADIALS ANTICOR. ALUM. \varnothing mm 8 |
| BASE THERMOSETTING MATERIAL COMPLETELY WATERPROOF |
| MOUNTING MAST \varnothing mm 25 |
| SOCKET / PLUG 75 Ohm INCLUDED |



| |
|---|
| TIPO 1/4 λ |
| FREQUENZA 88-108 MHz |
| IMPEDENZA 75 Ohm |
| S.W.R. 1.2 A CENTRO BANDA |
| LUNGHEZZA 1.42 m |
| PESO 600 Gr. |
| STILO ALLUM. ANTICOR. \varnothing mm 12 |
| RADIALI ALLUM. ANTICOR. \varnothing mm 8 |
| BASE MATER. TERMOINDURENTE COMPLETAMENTE STAGNA |
| MONTAGGIO TUBO DI SOST. \varnothing mm 25 |
| SPINA / PRESA 75 Ohm IN DOTAZ. |



Art. 46000235

GP AIR

200 W

100 CM

ANTICORODAL ALUMINUM



| |
|--|
| TYPE 1/4 λ |
| FREQUENCY 118-136 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.1 AT CENTER FREQUENCY |
| MAX POWER 200 W |
| HEIGHT 1 m |
| WEIGHT 600 Gr. |
| WHIP / RADIALS ANTICORODAL ALUMINUM |
| RELATIVE GAIN 1 dB |
| BASE THERMOSETTING MATERIAL COMPLETELY WATER TIGHT |
| CONNECTOR SO-239 WITH PLASTIC PROTECTION |
| MOUNTING TUBE \varnothing mm 25 |



| |
|--|
| TIPO 1/4 λ |
| FREQUENZA 118-136 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. 1.1 A CENTRO BANDA |
| POTENZA MASSIMA 200 W |
| LUNGHEZZA 1 m |
| PESO 600 Gr. |
| STILO / RADIALI ALLUMINIO ANTICORODAL |
| GUADAGNO RELATIVO 1 dB |
| BASE IN MATER. TERMOINDURENTE COMPLETAMENTE STAGNA |
| CONNETTORE SO-239 CON PROTEZIONE IN PLASTICA |
| MONTAGGIO PALO DI SOST. \varnothing mm 25 |



Art. 46000240

GP 145 5/8

200 W

140 CM

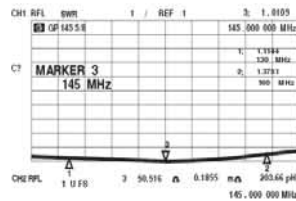
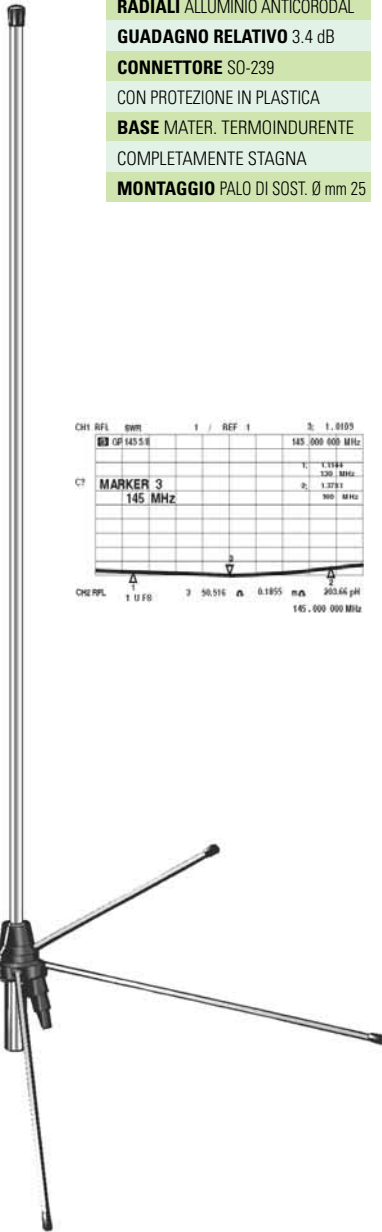
ANTICORODAL ALUMINUM



| |
|-------------------------------------|
| TYPE 5/8 λ |
| FREQUENCY 140-150 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.1 |
| MAX POWER 200 W |
| HEIGHT 1.40 m |
| WEIGHT 870 Gr. |
| WHIP ANTICORODAL ALUMINUM |
| RADIALS ANTICORODAL ALUM. |
| RELATIVE GAIN 3.4 dB |
| CONNECTOR SO-239 |
| WITH PLASTIC PROTECTION |
| BASE IN THERMOSETTING MATER. |
| COMPLETELY WATER TIGHT |
| MOUNTING TUBE Ø mm 25 |



| |
|--|
| TIPO 5/8 λ |
| FREQUENZA 140-150 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. 1.1 |
| POTENZA MASSIMA 200 W |
| LUNGHEZZA 1.40 m |
| PESO 870 Gr. |
| STILO ALLUMINIO ANTICORODAL |
| RADIALI ALLUMINIO ANTICORODAL |
| GUADAGNO RELATIVO 3.4 dB |
| CONNETTORE SO-239 |
| CON PROTEZIONE IN PLASTICA |
| BASE MATER. TERMOINDURENTE |
| COMPLETAMENTE STAGNA |
| MONTAGGIO PALO DI SOST. Ø mm 25 |



COLLINEARE 160 COLLINEARE 145

200 W P.E.P.

410 CM

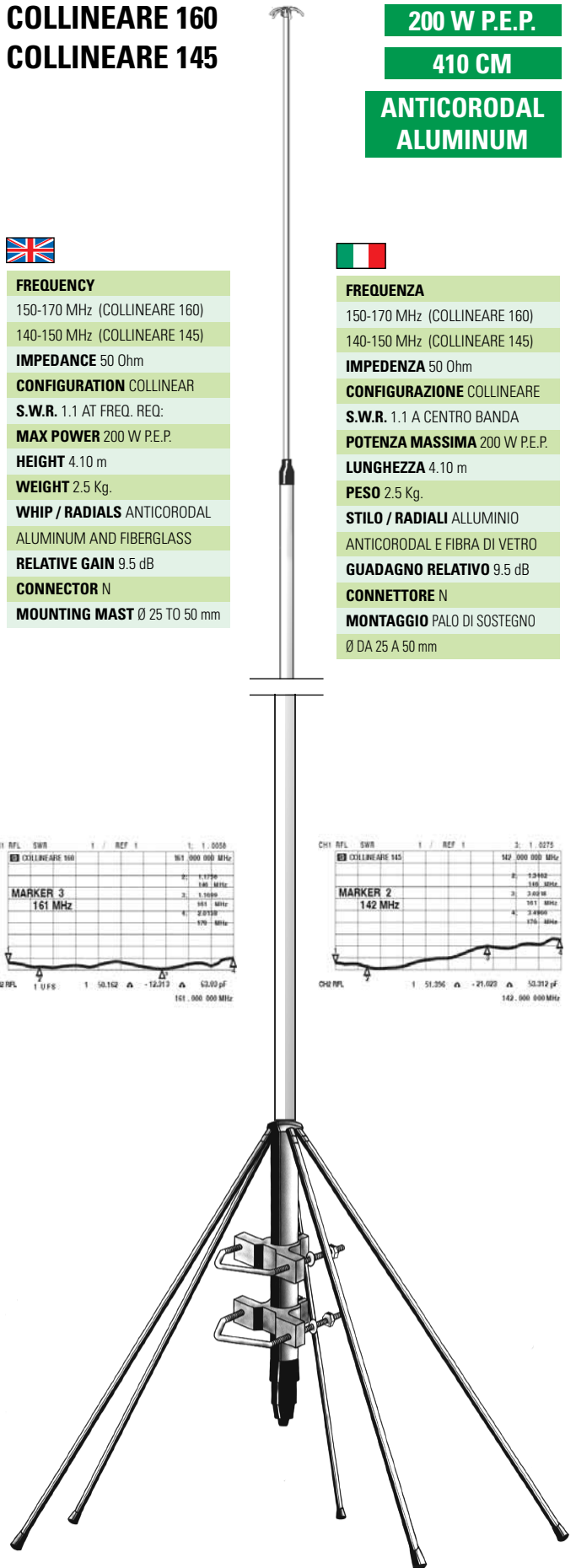
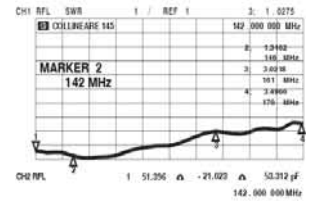
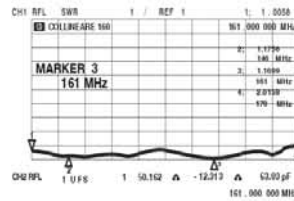
ANTICORODAL ALUMINUM



| |
|---|
| FREQUENCY |
| 150-170 MHz (COLLINEARE 160) |
| 140-150 MHz (COLLINEARE 145) |
| IMPEDANCE 50 Ohm |
| CONFIGURATION COLLINEAR |
| S.W.R. 1.1 AT FREQ. REQ: |
| MAX POWER 200 W P.E.P. |
| HEIGHT 4.10 m |
| WEIGHT 2.5 Kg. |
| WHIP / RADIALS ANTICORODAL ALUMINUM AND FIBERGLASS |
| RELATIVE GAIN 9.5 dB |
| CONNECTOR N |
| MOUNTING MAST Ø 25 TO 50 mm |



| |
|---|
| FREQUENZA |
| 150-170 MHz (COLLINEARE 160) |
| 140-150 MHz (COLLINEARE 145) |
| IMPEDENZA 50 Ohm |
| CONFIGURAZIONE COLLINEARE |
| S.W.R. 1.1 A CENTRO BANDA |
| POTENZA MASSIMA 200 W P.E.P. |
| LUNGHEZZA 4.10 m |
| PESO 2.5 Kg. |
| STILO / RADIALI ALLUMINIO ANTICORODAL E FIBRA DI VETRO |
| GUADAGNO RELATIVO 9.5 dB |
| CONNETTORE N |
| MONTAGGIO PALO DI SOSTEGNO Ø DA 25 A 50 mm |

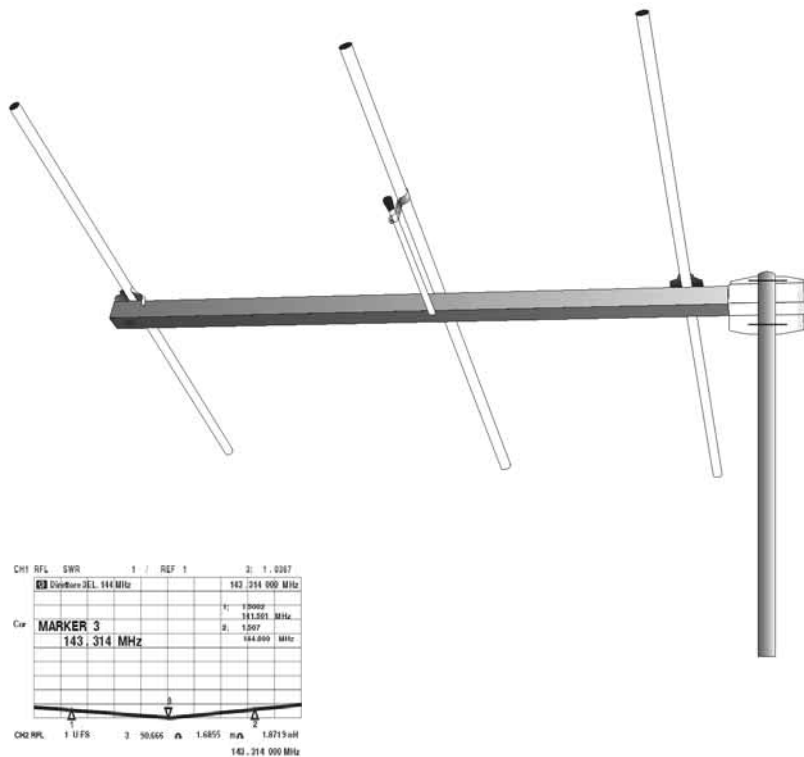


Art. 46000261

Art. 46000246 (COLLINEARE 160)
Art. 46000245 (COLLINEARE 145)

3-ELEMENT BEAM 145 / DIRETTIVA 3 ELEMENTI 145

3-ELEMENT BEAM 160 / DIRETTIVA 3 ELEMENTI 160

**FREQUENCY**

143-147 MHz (DIRETTIVA 3 EL. 145)

157-161 MHz (DIRETTIVA 3 EL. 160)

IMPEDANCE 50 Ohm

ADJUSTABLE WITH RANGE MATCH

S.W.R. 1.1 AT CENTER FREQUENCY**MAX POWER** 200 W**POLARISATION** VERT. OR HORIZ.**ELEMENTS** 3**BOOM DIMENS.** 30 x 30 x 1000 mm**TUBES** mm 20 x 1 AND 14 x 1**WEIGHT** 1.4 Kg.**MATERIAL** ANTICORODAL ALUMINUM**F/B RATIO** 17 dB**RELATIVE GAIN** 7 dB**CONNECTOR** N

WITH PLASTIC PROTECTION

**FREQUENZA**

143-147 MHz (DIRETTIVA 3 EL. 145)

157-161 MHz (DIRETTIVA 3 EL. 160)

IMPEDENZA 50 Ohm

REGOLABILE CON GAMMA MATCH

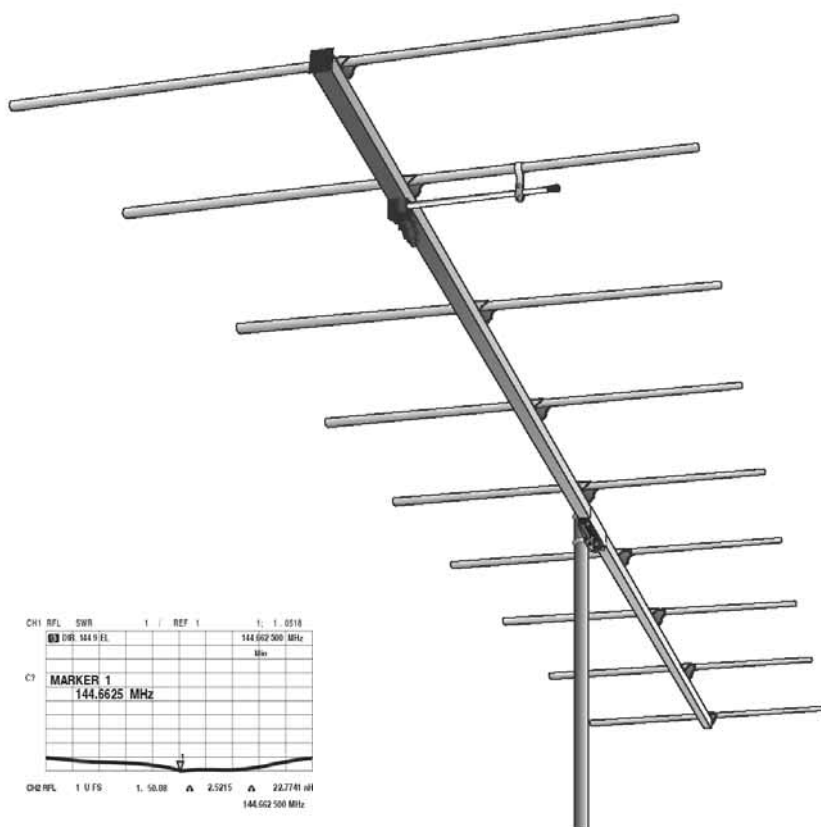
S.W.R. 1.1 A CENTRO BANDA**POTENZA MASSIMA** 200 W**POLARIZZAZIONE** VERT. O ORIZZ.**ELEMENTI** 3**DIMENS. BOOM** 30 x 30 x 1000 mm**TUBI** mm 20 x 1 AND 14 x 1**PESO** 1.4 Kg.**MATER.** ALLUMINIO ANTICORODAL**RAPP. AVANTI/INDIETRO** 17 dB**GUADAGNO RELATIVO** 7 dB**CONNETTORE** N

CON PROTEZIONE IN PLASTICA

Art. 46000250 (DIRETTIVA 3 EL. 145)

Art. 46000251 (DIRETTIVA 3 EL. 160)

9-ELEMENT BEAM / DIRETTIVA 9 ELEMENTI

**FREQUENCY** 143-147 MHz**IMPEDANCE** 50 Ohm

ADJUSTABLE WITH RANGE MATCH

S.W.R. 1.1 AT CENTER FREQUENCY**MAX POWER** 200 W**POLARISATION** VERT. OR HORIZ.**ELEMENTS** 9**BOOM DIMENS.** 30 x 30 x 4000 mm**TUBES** mm 20 x 1 AND 14 x 1**WEIGHT** 4.1 Kg.**MATERIAL** ANTICORODAL ALUMINUM**F/B RATIO** 35 dB**RELATIVE GAIN** 14 dB**CONNECTOR** N

WITH PLASTIC PROTECTION

**FREQUENZA** 143-147 MHz**IMPEDENZA** 50 Ohm

REGOLABILE CON GAMMA MATCH

S.W.R. 1.1 A CENTRO BANDA**POTENZA MASSIMA** 200 W**POLARIZZAZIONE** VERT. O ORIZZ.**ELEMENTI** 9**DIMENS. BOOM** 30 x 30 x 4000 mm**TUBI** mm 20 x 1 AND 14 x 1**PESO** 4.1 Kg.**MATER.** ALLUMINIO ANTICORODAL**RAPP. AVANTI/INDIETRO** 35 dB**GUADAGNO RELATIVO** 14 dB**CONNETTORE** N

CON PROTEZIONE IN PLASTICA

Art. 46000256

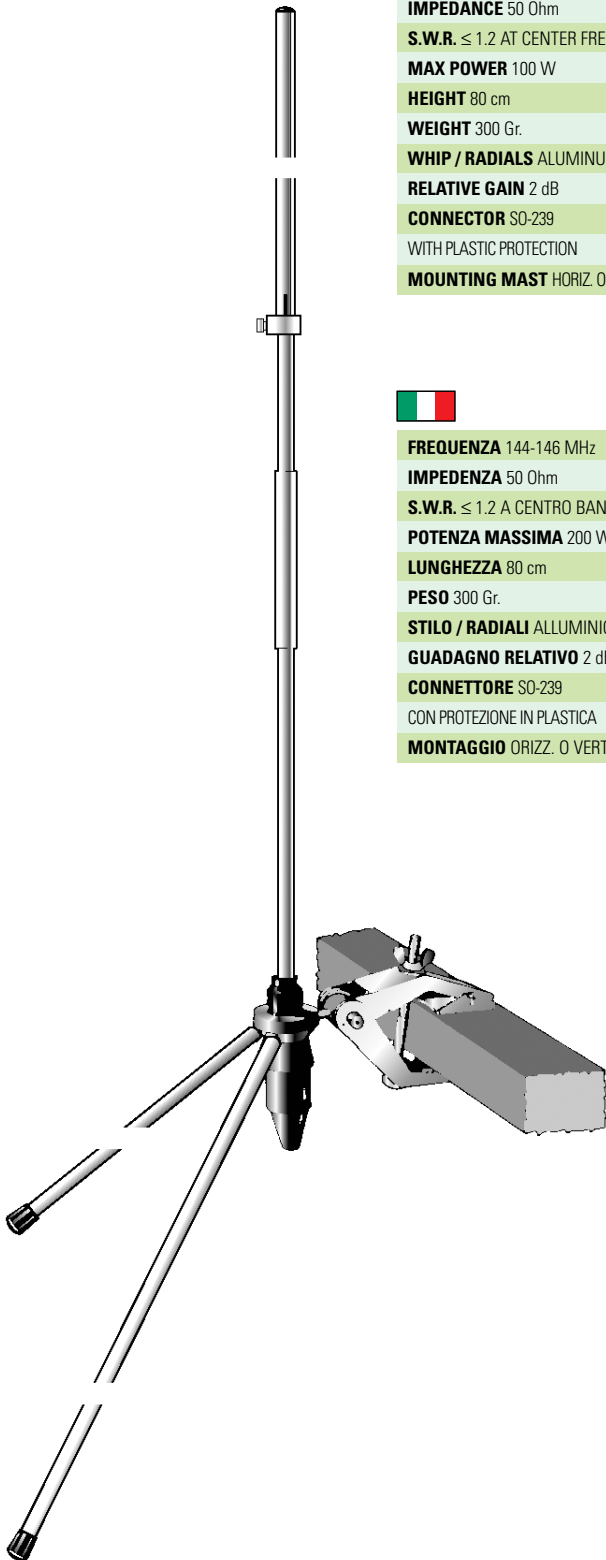
UNIVERSAL 144

100 W
80 CM
ANTICORODAL ALUMINUM


| |
|--------------------------------------|
| FREQUENCY 144-146 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. ≤ 1.2 AT CENTER FREQ. |
| MAX POWER 100 W |
| HEIGHT 80 cm |
| WEIGHT 300 Gr. |
| WHIP / RADIALS ALUMINUM |
| RELATIVE GAIN 2 dB |
| CONNECTOR SO-239 |
| WITH PLASTIC PROTECTION |
| MOUNTING MAST HORIZ. OR VERT. |



| |
|------------------------------------|
| FREQUENZA 144-146 MHz |
| IMPEDEENZA 50 Ohm |
| S.W.R. ≤ 1.2 A CENTRO BANDA |
| POTENZA MASSIMA 200 W |
| LUNGHEZZA 80 cm |
| PESO 300 Gr. |
| STILO / RADIALI ALLUMINIO |
| GUADAGNO RELATIVO 2 dB |
| CONNETTORE SO-239 |
| CON PROTEZIONE IN PLASTICA |
| MONTAGGIO ORIZZ. O VERT. |



Art. 46000530

GP 430

50 W
60 CM
ALUMINUM RADIALS
FIBERGLASS WHIP


| |
|-------------------------------------|
| FREQUENCY 430-440 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.1 AT CENTER FREQ. |
| MAX POWER 50 W |
| HEIGHT 60 cm |
| WEIGHT 650 Gr. |
| WHIP FIBERGLASS |
| RADIALS ANTICORODAL ALUMINUM |
| RELATIVE GAIN 4 dB |
| CONNECTOR N |
| WITH PLASTIC PROTECTION |
| MOUNTING TUBE Ø 25 TO 50 mm |



| |
|---|
| FREQUENZA 430-440 MHz |
| IMPEDEENZA 50 Ohm |
| S.W.R. 1.1 A CENTRO BANDA |
| POTENZA MASSIMA 50 W |
| LUNGHEZZA 60 cm |
| PESO 650 Gr. |
| STILO FIBRA DI VETRO |
| RADIALI ALLUMINIO ANTICORODAL |
| GUADAGNO RELATIVO 4 dB |
| CONNETTORE N |
| CON PROTEZIONE IN PLASTICA |
| MONTAGGIO PALO DI SOSTEGNO Ø DA 25 A 50 mm |



Art. 46000525

PLC 43

600 W

130 CM

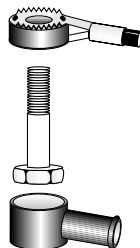
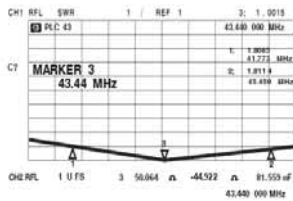
INOX STEEL WHIP



| |
|---------------------------------------|
| FREQUENCY 43 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.1 AT CENTER FREQUENCY |
| MAX POWER 600 W |
| HEIGHT 1300 mm |
| WEIGHT 700 Gr. |
| MOUNTING HOLE Ø 8 mm |
| WHIP INOX STEEL |
| CABLE RG-58U 5 m |
| RELATIVE GAIN 2 dB |
| BASE SHORTED TO GROUND |



| |
|-------------------------------------|
| FREQUENZA 43 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. 1.1 A CENTRO BANDA |
| POTENZA MASSIMA 600 W |
| LUNGHEZZA 1300 mm |
| PESO 700 Gr. |
| FORO MONTAGGIO Ø 8 mm |
| STILO ACCIAIO INOX |
| CAVO RG-58U 5 m |
| GUADAGNO RELATIVO 2 dB |
| BASE CORTOCIRCUITATA A MASSA |



Art. 46000210

COLIBRI' 43

100 W

55 CM

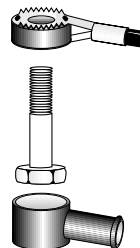
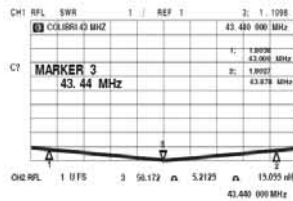
FIBERGLASS WHIP



| |
|---------------------------------------|
| TYPE 1/4 λ |
| FREQUENCY 43 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.1 AT CENTER FREQUENCY |
| MAX POWER 100 W |
| HEIGHT 550 mm |
| WEIGHT 250 Gr. |
| MOUNTING HOLE Ø 8 mm |
| WHIP FIBERGLASS |
| CABLE RG-58U 5 m |
| RELATIVE GAIN 1 dB |
| BASE NOT SHORTED TO GROUND |



| |
|------------------------------------|
| TIPO 1/4 λ |
| FREQUENZA 43 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. 1.1 A CENTRO BANDA |
| POTENZA MASSIMA 100 W |
| LUNGHEZZA 550 mm |
| PESO 250 Gr. |
| FORO MONTAGGIO Ø 8 mm |
| STILO FIBRA DI VETRO |
| CAVO RG-58U 5 m |
| GUADAGNO RELATIVO 1 dB |
| BASE NON CORTOCIRC. A MASSA |



Art. 46000215

BALCONY 43

400 W

185 CM

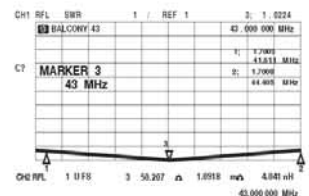
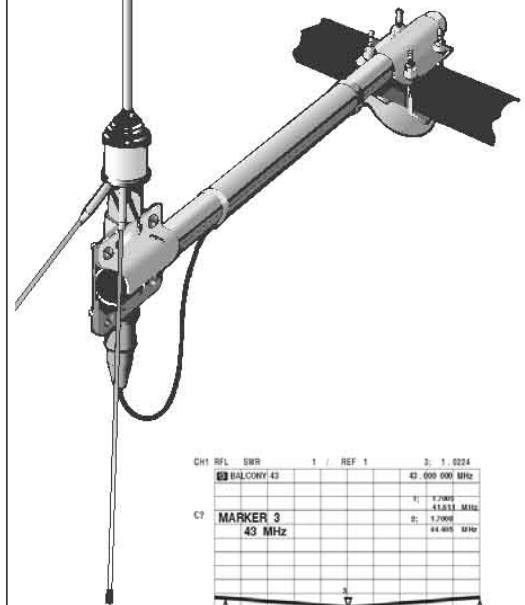
FIBERGLASS



| |
|---------------------------------------|
| FREQUENCY 43 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.1 AT CENTER FREQUENCY |
| MAX POWER 400 W |
| WEIGHT 1 Kg. |
| WHIP FIBERGLASS 185 cm HEIGHT |
| RADIALS FIBERGLASS |
| LENGHT 165 cm |
| RELATIVE GAIN 2 dB |
| CONNECTOR SO-239 |
| WITH PLASTIC PROTECTION |
| MOUNTING MAST HORIZ. OR VERT. |



| |
|-----------------------------------|
| FREQUENZA 43 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. 1.1 A CENTRO BANDA |
| POTENZA MASSIMA 400 W |
| PESO 1 Kg. |
| STILO FIBRA DI VETRO |
| ALTEZZA 185 cm |
| RADIALI FIBRA DI VETRO |
| LUNGHEZZA 165 cm |
| GUADAGNO RELATIVO 2 dB |
| CONNETTORE SO-239 |
| CON PROTEZIONE IN PLASTICA |
| MONTAGGIO ORIZZ. O VERT. |



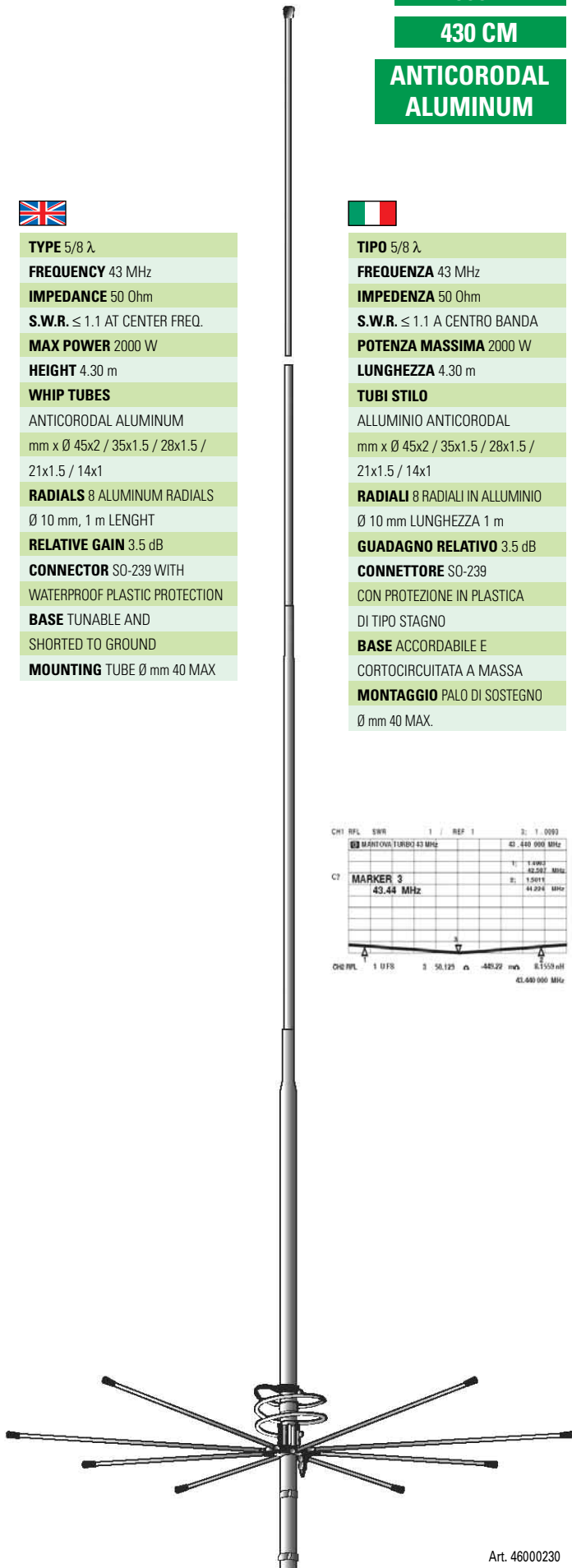
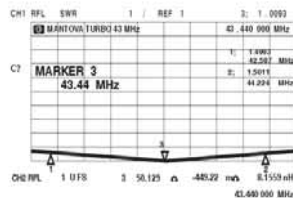
Art. 46000225

TURBO 43
2000 W
430 CM
ANTICORODAL ALUMINUM


| |
|--|
| TYPE 5/8 λ |
| FREQUENCY 43 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. ≤ 1.1 AT CENTER FREQ. |
| MAX POWER 2000 W |
| HEIGHT 4.30 m |
| WHIP TUBES |
| ANTICORODAL ALUMINUM |
| mm x \emptyset 45x2 / 35x1.5 / 28x1.5 / 21x1.5 / 14x1 |
| RADIALS 8 ALUMINUM RADIALS |
| \emptyset 10 mm, 1 m LENGHT |
| RELATIVE GAIN 3.5 dB |
| CONNECTOR SO-239 WITH WATERPROOF PLASTIC PROTECTION |
| BASE TUNABLE AND SHORTED TO GROUND |
| MOUNTING TUBE \emptyset mm 40 MAX |



| |
|--|
| TIPO 5/8 λ |
| FREQUENZA 43 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. ≤ 1.1 A CENTRO BANDA |
| POTENZA MASSIMA 2000 W |
| LUNGHEZZA 4.30 m |
| TUBI STILO |
| ALLUMINIO ANTICORODAL |
| mm x \emptyset 45x2 / 35x1.5 / 28x1.5 / 21x1.5 / 14x1 |
| RADIALI 8 RADIALI IN ALLUMINIO |
| \emptyset 10 mm LUNGHEZZA 1 m |
| GUADAGNO RELATIVO 3.5 dB |
| CONNETTORE SO-239 CON PROTEZIONE IN PLASTICA |
| DI TIPO STAGNO |
| BASE ACCORDABILE E CORTOCIRCUITATA A MASSA |
| MONTAGGIO PALO DI SOSTEGNO \emptyset mm 40 MAX. |



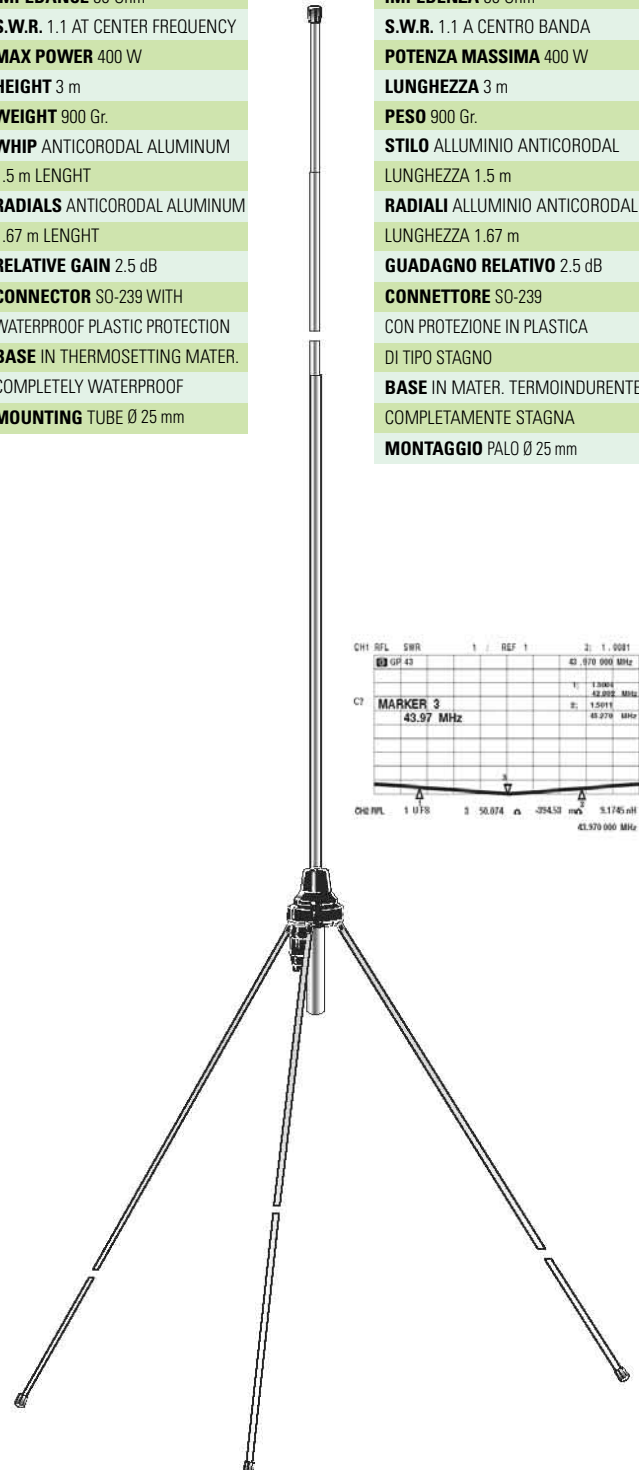
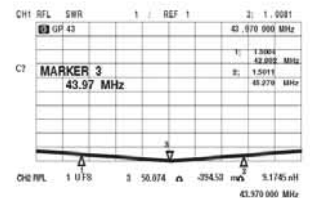
Art. 46000230

GP 43
400 W
300 CM
ANTICORODAL ALUMINUM


| |
|--|
| TYPE 1/4 λ |
| FREQUENCY 43 MHz |
| IMPEDANCE 50 Ohm |
| S.W.R. 1.1 AT CENTER FREQUENCY |
| MAX POWER 400 W |
| HEIGHT 3 m |
| WEIGHT 900 Gr. |
| WHIP ANTICORODAL ALUMINUM 1.5 m LENGHT |
| RADIALS ANTICORODAL ALUMINUM 1.67 m LENGHT |
| RELATIVE GAIN 2.5 dB |
| CONNECTOR SO-239 WITH WATERPROOF PLASTIC PROTECTION |
| BASE IN THERMOSETTING MATER. COMPLETELY WATERPROOF |
| MOUNTING TUBE \emptyset 25 mm |



| |
|---|
| TIPO 1/4 λ |
| FREQUENZA 43 MHz |
| IMPEDENZA 50 Ohm |
| S.W.R. 1.1 A CENTRO BANDA |
| POTENZA MASSIMA 400 W |
| LUNGHEZZA 3 m |
| PESO 900 Gr. |
| STILO ALLUMINIO ANTICORODAL 1.5 m LUNGHEZZA |
| RADIALI ALLUMINIO ANTICORODAL 1.67 m LUNGHEZZA |
| GUADAGNO RELATIVO 2.5 dB |
| CONNETTORE SO-239 CON PROTEZIONE IN PLASTICA |
| DI TIPO STAGNO |
| BASE IN MATER. TERMOINDURENTE COMPLETAMENTE STAGNA |
| MONTAGGIO PALO \emptyset 25 mm |



Art. 46000220

BM1 Ø 120 mm

UNIVERSAL MOUNT MAGNET BASE



UNIVERSAL MOUNT MAGNET BASE Ø 120 mm
ANTENNA HOLE Ø mm 10 / WEIGHT 950 Gr. / RUBBER PROTECTIVE GASKET



BASE MAGNETICA Ø 120 mm CON ATTACCO UNIVERSALE
FORO ANTENNA Ø mm 10 / PESO 950 Gr. / GUARNIZIONE IN GOMMA

Art. 46000270

BM1 PL Ø 120 mm

SO-239 MOUNT MAGNET BASE



SO-239 MOUNT MAGNET BASE / 4.5 mt RG-58U CABLE WITH PL-259
DIAMETER mm 120 / WEIGHT 950 Gr. / RUBBER PROTECTIVE GASKET



BASE MAGNETICA ATTACCO SO-239 / 4.5 mt CAVO RG-58U CON PL-259
DIAMETRO mm 120 / PESO 950 Gr. / GUARNIZIONE IN GOMMA

Art. 46000275

BM2 Ø 86 mm

UNIVERSAL MOUNT MAGNET BASE



UNIVERSAL MOUNT MAGNET BASE Ø 86 mm
ANTENNA HOLE Ø mm 10 / WEIGHT 400 Gr. / RUBBER PROTECTIVE GASKET



BASE MAGNETICA Ø 86 mm CON ATTACCO UNIVERSALE
FORO ANTENNA Ø mm 10 / PESO 400 Gr. / GUARNIZIONE IN GOMMA

Art. 46000280

BM2 PL Ø 86 mm

SO-239 MOUNT MAGNET BASE



SO-239 MOUNT MAGNET BASE / 4.5 mt RG-58U CABLE WITH PL-259
DIAMETER mm 86 / WEIGHT 400 Gr. / RUBBER PROTECTIVE GASKET



BASE MAGNETICA ATTACCO SO-239 / 4.5 mt CAVO RG-58U CON PL-259
DIAMETRO mm 86 / PESO 400 Gr. / GUARNIZIONE IN GOMMA

Art. 46000285

ADJUSTABLE GUTTER MOUNT

GUTTER MOUNT

SUPPORTO GOCCIOLATOIO REGOLABILE



ADJUSTABLE GUTTER MOUNT BRACKET
RANGE 45° / HOLE DIAMETER mm 10 / SIZE 75 x 73 mm / INOX HARDWARE



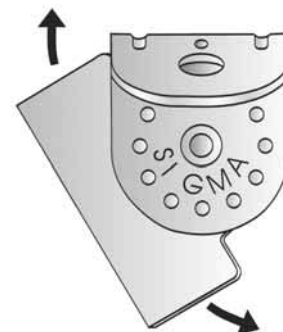
STAFFA REGOLABILE PER FISSAGGIO A GOCCIOLATOIO
INCLINAZIONE 45° / Ø FORO mm 10 / MISURE 75 x 73 mm / VITERIA INOX

Art. 46000290

ADJUSTABLE DOOR MOUNT

DOOR MOUNT

SUPPORTO PORTIERA REGOLABILE



ADJUSTABLE DOOR MOUNT BRACKET
HOLE DIAMETER mm 10 / RUBBER PROTECTIVE GASKET
FOR SIDE AND REAR DOORS, ENGINE DOOR AND REAR TRUNK



STAFFA REGOLABILE PER FISSAGGIO A PORTIERA
DIAMETRO FORO mm 10 / GUARNIZIONE PROTETTIVA IN GOMMA
PER PORTIERE, PORTELLONE PORTERIORE, COFANO E BAULE

Art. 46000300

RG-58U CABLE 45 cm
CAVO RG-58U 45 cm
PL-259 CONNECTORS


RG-58U COAXIAL CABLE WITH 2 x PL-259 CONNECTORS
 LENGHT 45 cm



CAVO COASSIALE RG-58U CON 2 CONNETTORI PL-259
 LUNGHEZZA 45 cm

Art. 46000310

RG-58U CABLE 90 cm
CAVO RG-58U 90 cm
PL-259 CONNECTORS


RG-58U COAXIAL CABLE WITH 2 x PL-259 CONNECTORS
 LENGHT 90 cm



CAVO COASSIALE RG-58U CON 2 CONNETTORI PL-259
 LUNGHEZZA 90 cm

Art. 46000311

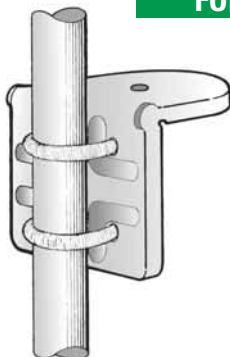
CABLE 098 4.5 mt
CAVO 098 4.5 mt
RG-58U ANTENNA CABLE


RG-58U COAXIAL CABLE WITH STANDARD ANTENNA CONNECTOR
 LENGHT 4.5 mt



CAVO COASSIALE RG-58U CON CONNETTORE ANTENNA STANDARD
 LUNGHEZZA 4.5 mt

Art. 46000400

**ADJUSTABLE
 MIRROR MOUNT**
**MIRROR MOUNT
 FOR TRUCKS**
**SUPPORTO
 SPECCHIO
 REGOLABILE**


ADJUSTABLE MIRROR MOUNT BRACKET FOR TRUCKS
 HOLE DIAMETER mm 10



STAFFA REGOLABILE PER FISSAGGIO A SPECCHIO SU CAMION
 DIAMETRO FORO mm 10

Art. 46000305

UG 175
FOR RG-58U CABLE


ADAPTER FOR RG-58U COAXIAL CABLE AND FOR PL-259 CONNECTOR



ADATTATORE PER CAVO RG-58U E PER CONNETTORE PL-259

Art. 46000322

PL 259/9
FOR RG-213 CABLE


PL-259 CONNECTOR FOR RG-213 CABLE
 TEFLON ISOLATING MATERIAL



CONNETTORE PL-259 PER CAVO RG-213
 ISOLANTE IN TEFLON

Art. 46000465

PL 259/R
FOR RG-58U CABLE


PL-259/R CONNECTOR FOR RG-58U CABLE
 TEFLON ISOLATING MATERIAL



CONNETTORE PL-259/R PER CAVO RG-58U
 ISOLANTE IN TEFLON

Art. 46000466



MANUFACTURED BY
LEA ANTENNE & PROGETTI SpA
15, Via Castello
37067 Valeggio sul Mincio, Italy
Tel. +39 045 795 2238
Fax +39 045 795 2232
customerService@leagroup.it
www.sigmaantenne.com



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