antenne



2009 2010



mateur



re rescue



r band



escue



arine

VHF-UHF HAM

Antennas designed and manufactured in Italy



Company profile

Technological Research, Quality, Assurance

The history of Sirio Antenne Dates to the early-1970s when our Director, Giuseppe Grazioli founded the company. The product offering was a diverse mix of high quality antennas, serving primarily the German and Italian market. During this 30 year the company has

experienced considerable growth on the international market and earned a reputation as a reliable, high quality supplier to the industry in the field of communication. Thanks to its high quality standards, technological research

and know-how, Sirio Antenne has

been able to develop a wide range of products in accordance with demand from the market.

We are listening to our customers. Provinding efficient, effective solutions to their needs as expressed by them. TRY US!



SIRIO antenne is a qualified ISO9001:2000 company since February 2004 Certification issued by international company **DNV**

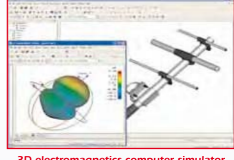




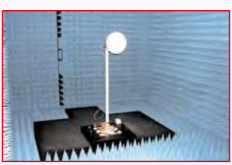
Research & Development Department SIRIO Antenne develops OEM Projects upon customers' request



CAD station for mechanical design



3D electromagnetics computer simulator



Microwave anechoic camber.



RF & Microwave lab.



Open site antenna measurement



Computer controlled climatic chamber



Photo gallery

PRODUCTION DEPT



Mobile antennas production department



Base antennas production department



Ultrasonic welding machine



Final test with network analyzer

CNC winding machine MACHINES SHOP



BIGLIA CNC-lathe



GILDEMEISTER Sliding headstok CNC-lathe



HURCO machining centre



Moulds and equipments production: milling machine and spark erosion machine



CITIZEN Sliding headstok CNC-lathe

WAREHOUSE DEPT



Incoming quantity check



Storing area zone A



Storing area zone B



General informatio



REFERENCE TABLE





TABELLE DI RICERCA

Qui di seguito sono riportate alcune tabelle con lo scopo di facilitare



Here below you'll find some tables that will help you find out the most suitable product for your purpose more easily in the catalogue.

1) CHOOSE THE TYPE OF INSTALLATION. BASE station antennas are in table A, MOBILE antennas (vehicular or portable) are in table B and MARINE antennas are in table C.

2) CHOOSE THE FREQUENCY. At the top of the table you can choose your desired frequency range. If it is not mentioned, you can select the nearest one.

3) CHOOSE THE PRODUCT. Follow the vertical line of the chosen frequency range till you find the coloured squares that show the frequency bands covered. The name of the product and its corresponding data page is on the left side. You can easily find the page of your selected product.

ADDITIONAL INFORMATION

RED: means that the antenna is TUNABLE. The product doesn't cover the full band but just a part of it and the fine tuning can be obtained only by tuning one or more elements of the aerial. When the chosen frequency is written in this way 140...175 MHz it means that the product requires tuning

BLUE: means that the antenna has a FIXED band and cannot be modified. No tuning is required and the corresponding frequency range is covered within a SWR limit indicated in the product's electrical data. In this case the frequency range will be indicated as: 400 - 470 MHz.



TABLEAUX DE REFERENCES





la ricerca dei prodotti. La procedura di ricerca consiste in:

1) SCELTA TIPO DI INSTALLAZIONE. Antenne per stazione BASE sono riportate in tabella A, antenne MOBILE per installazione su veicoli e/o per apparecchi portatili in tabella B e NAUTICHE in tabella C.

2) SCELTA FREQUENZA DI LAVORO. Individuare nella riga superiore delle tabella la freguenza di lavoro desiderata. Se non fosse riportata individuare quelle più vicine.

3) SCELTA PRODOTTO. Scorrere la riga verticale corrispondente alla frequenza di lavoro voluta fino ad incrociare i rettangoli colorati che indicano la banda di frequenze coperte. Pagina e modello sono riportati sulla stessa riga alla sinistra dei rettangoli così individuati. Consultare quindi la pagina del prodotto per conoscere tutte le particolarità.

INFORMAZIONI AGGIUNTIVE

ROSSO: indica che l'antenna è SINTONIZZABILE. L'antenna non copre tutta la banda dichiarata contemporaneamente ma solo una sua porzione e la frequenza di lavoro dovrà essere scelta agendo sulla lunghezza di uno o più elementi dell'antenna stessa. La banda di freguenza indicata sarà separata da 3 puntini (es. 140...175 Mhz).

AZZURRO: indica che l'antenna ha una banda FISSA non modificabile. Non occorre tarare nulla e tutta la banda dichiarata è coperta entro un limite di SWR specificato. In questo caso nella pagina del prodotto gli estremi della frequenza di lavoro saranno separati da un trattino (es. 400 - 470 Mhz).

INDICE



Vous trouverez ci-dessous des tableaux qui faciliteront la recherche d'un produit dans le catalogue. La procédure de recherche est la suivante:

1) CHOISIR LE TYPE D'INSTALLATION: les antennes de stations FIXES sont dans le tableau A. Les antennes MOBILES et PORTABLES sont dans le tableau B. Les antennes MARINES sont dans le tableau C. 2) CHOISIR LA FREQUENCE: en haut du tableau, choisissez la bande de fréquences désirée. Si elle n'est pas mentionnée, veuillez choisir celle qui s'en rapproche le plus.

3) CHOISIR LE PRODUIT: suivez la ligne verticale de la gamme de fréquences choisie jusqu'à ce que vous trouviez les emplacements colorés qui désignent les bandes de fréquences couvertes. Le nom du produit et la page correspondante dans le catalogue sont sur le côté gauche. Vous trouverez ainsi plus facilement la page du produit sélectionné.

INFORMATIONS COMPLEMENTAIRES

ROUGE: veut dire que l'antenne est RÉGLABLE. Le produit ne couvre pas totalement la bande complète mais juste une partie et le bon réglage peut être obtenu seulement en réglant un ou plusieurs éléments de l'aérien. Quand la bande de fréquences est séparée de 3 points: 140...175 MHz, cela signifie qu'il faut régler le produit.

BLEU: veut dire que l'antenne a une bande de fréquences FIXE et qu'on ne peut pas la modifier. Aucun réglage n'est nécessaire et la limite de SWR de la bande de fréquences couverte est indiquée dans les données électriques du produit. Dans ce cas, le début et la fin de la bande de fréquences sera séparée par un tiret: 400-470 MHz.

A continuación algunas referencias para facilitar la búsqueda de los productos. El procedimiento de la búsqueda consiste en:

1) TIPO DE INSTALACIÓN ELEGIDA. Antenas para estación BASE indicadas en la tabla A, antenas MÓVILES para la instalación en vehículos y/o para los equipos portátiles, en la tabla B y antenas MARINAS en la tabla C.

2) ELECCION DE LA FRECUENCIA. Seleccione en la línea superior de la tabla, el rango de frecuencia deseado. Si la frecuencia de trabajo no esta indicada, usted puede seleccionar la más cercana.

3) ELECCION DEL PRODUCTO. Siga la línea vertical correspondiente al rango de frecuencia escogida hasta que usted encuentra los cuadrados coloreados que muestran las bandas de frecuencia cubiertas. El nombre del producto y los datos correspondientes, está en el lado izquierdo de la página. De esta manera, usted puede encontrar la página de su producto fácilmente.

INFORMACION ADICIONAL

ROJO: indica que la antena es SINTONIZABLE. La antena no cubre toda la banda de frecuencia deseada, solo una parte. Deberemos seleccionar y ajustar la longitud de uno o más elementos de la antena. Cuando la banda de frecuencias se separa de 3 puntos: 140...175 MHz, eso significa qu'il es necesario regular el producto.

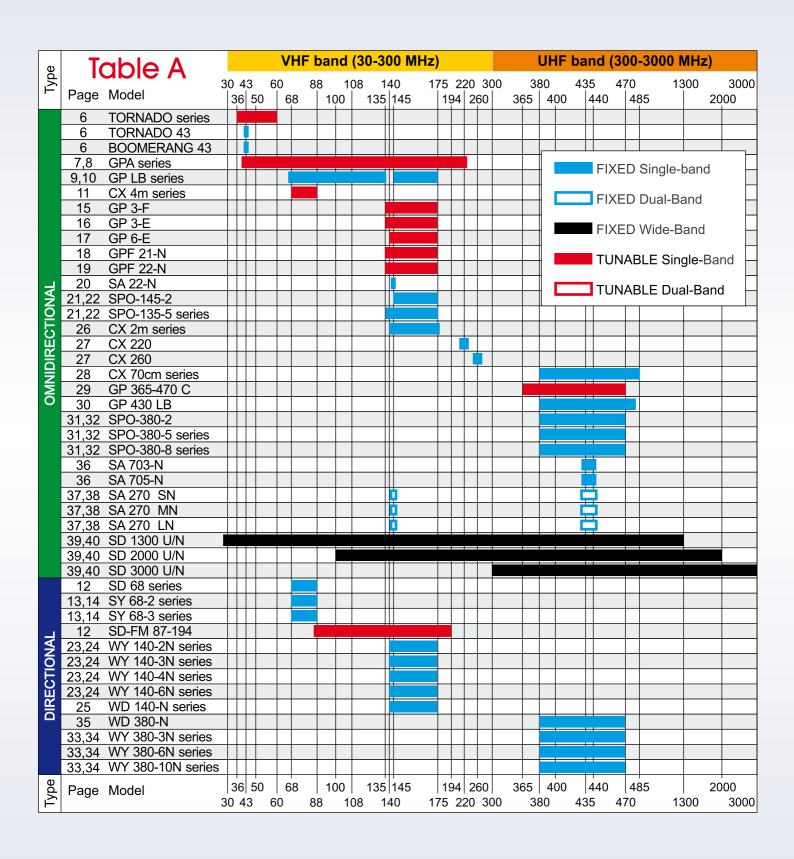
AZUL: indica que la antena es de banda FIJA, no es modificable. No requiere ningún ajuste. El rango de frecuencia esta en el limite del SWR. Ejemplo (400-470 MHz).

The frequencies table for the most common systems / Tabella delle bande di frequenze dei sistemi più utilizzati

Band	Frequency	System / Name	Band	Frequency	System / Name
VHF	30 - 68 MHz	Low Band	UHF	450 - 470 MHz	NMT 450
VHF	68 - 87.5 MHz	4m band	UHF	824 - 896 MHz	AMPS
VHF	87.5 -108 MHz	FM radio	UHF	810 - 958 MHz	DoCoMo
VHF	108 - 136 MHz	Aircraft radio	UHF	880 - 960 MHz	GSM 900
VHF	146 - 174 MHz	2m band	UHF	890 - 960 MHz	NMT 900, Natel C
UHF	225 - 380 MHz	Aircraft radio	VHF	1575.42 MHz	GPS
UHF	380 - 400 MHz	TETRA (Terrestrial Trunked Radio)	UHF	1710 - 1880 MHz	PCN / GSM 1800, DCS 1800
UHF	400 - 470 MHz	70 cm band	UHF	1850 - 1990 MHz	PCS, DCS 1900 / GSM 1900
UHF	410 - 430 MHz	Trunking system, Chekker, Modacom, Mobitex	UHF	1920 - 2170 MHz	UMTS

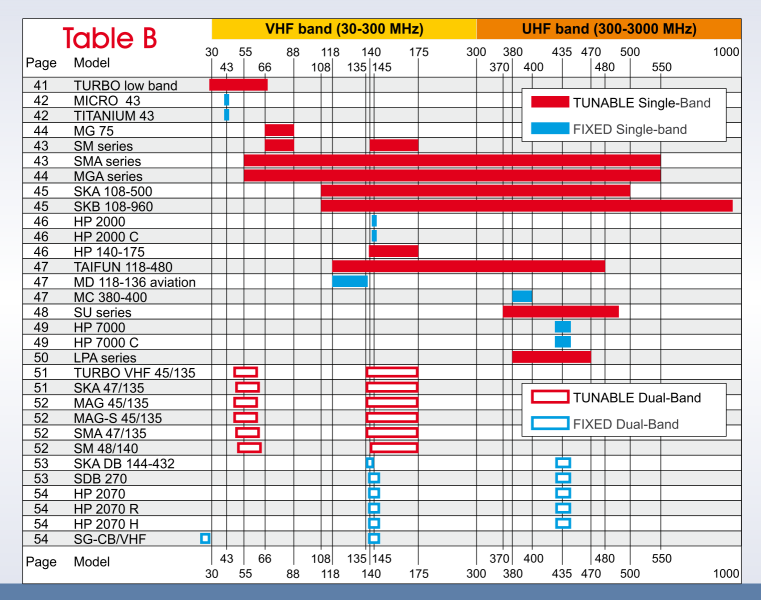
Band Designation	Frequency MHz			
HF (high frequency)				
VHF (very high frequency)				
UHF (ultra high frequency)				
	3 3	0	30	00 30



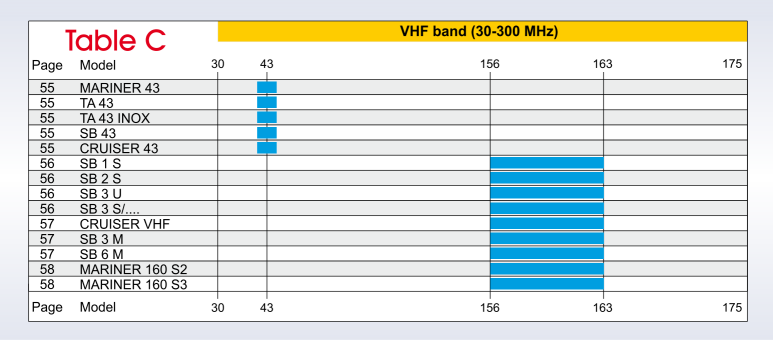




Mobile antennas



Marine antennas





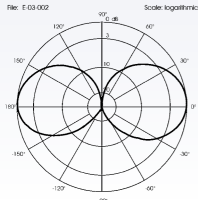
CX 70 cm series

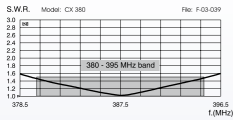
CoaXial J-pole 380-485 MHz

Features:

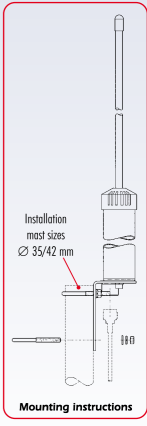
- # Base station antenna, Low-gain
- # Omnidirectional, Mono-band
- # Protection from static discharges DC-Ground
- # Made of aluminium alloy 6063 T-832

TYPICAL RADIATION PATTERN in E-plane at mid band











Electrical Data	CX 380	CX 395	CX 410	CX 425	CX 440	CX 455	CX 470
Туре		3/4 λ Coaxial J-pole					
Frequency Range @ SWR ≤ 1.5	380-395 MHz	395-410 MHz	410-425 MHz	425-440 MHz	440-455 MHz	455-470 MHz	470-485 MHz
Impedance				50 Ω			
Radiation (H-plane)				360° Omnidirectional			
Radiation (E-plane)			be	amwidth @ -3 dB =	60°		
Radiation angle deg.				0°			
Polarization		Linear Vertical					
Gain				2 dBd - 4.15 dBi			
Max Power (CW) @ 30°C		200 Watts					
Grounding Protection		All	metal parts are DC-g	rounded, the inner cor	nductor shows a DC sh	nort	
Connector				N-female			
Mechanical Data							
Materials			Alum	ninium, Zamak, Steel,	Brass		
Wind Load @ 150 km/h	25 N	25 N	25 N	25 N	24 N	23 N	23 N
Wind Resistance				180 Km/h			
Wind Surface		0.02 m ²					
Height (approx.)	665 mm	645 mm	625 mm	605 mm	590 mm	575 mm	558 mm
Weight (approx.)				540 gr			
Mounting Mast		∅ 35 - 42 mm					
P/N	2104101.00	2107301.00	2102501.00	2102601.00	2102701.00	2102801.00	2107701.00



Base antennas UHF.3-3GHz

GP 365-470 C **Ground Plane**

365...470 MHz

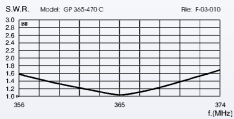
Features:

- # Omnidirectional base station antenna
- # Medium-gain, Mono-band
- # Tunable by whip cutting
- # Made of anodized aluminium alloy
- # Stainless steel hardware and radials
- # Equipped with anodized aluminium bracket for an easy side mast installation
- # 17/7 PH stainless steel spring whip

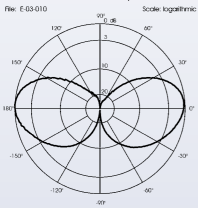
Electrical Data	GP 365-470 C
Туре	$1/4 \lambda + 1/2 \lambda$ Colinear
Frequency Range	tunable 365470 MHz
Impedance	50 Ω
Radiation (H-plane)	360° Omnidirectional
Radiation (E-plane)	Beamwidth @ -3dB = 53°
Radiation angle deg.	0°
Polarization	Linear Vertical
Gain	2.5 dBd - 4.65 dBi
SWR @ res. freq.	see diagram
Bandwidth @ SWR≤1.5	see diagram
Max Power (CW) @30°C	150 Watts
Connector	N-female, gold plated central pin

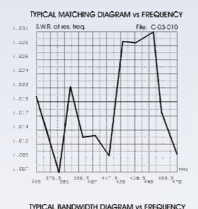
Mechanical Data			
Materials	Aluminium, Brass, Stainless Steel		
Wind Load at 150 km/h	18 N		
Wind Resistance	180 Km/h		
Wind Surface	0.02 m²		
Height (approx.)	990 mm		
Weight (approx.)	730 gr		
Radial Length (approx.)	200 mm		
Mounting Mast	Ø 35-54 mm		
P/N	2102105.00		

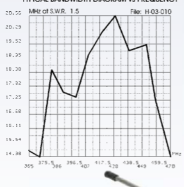
TYPICAL S.W.R. RESPONSE

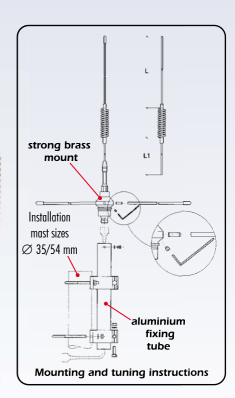


TYPICAL RADIATION PATTERN in E-plane at 435 MHz

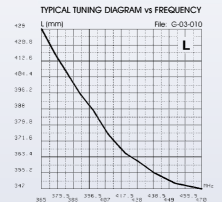


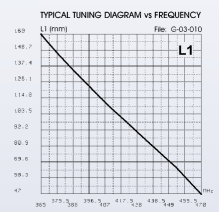












* Use the curves just as a guide. For fine-tuning please use an SWR-meter



Base antennas UHF.3-3GHz

Top Size: Ø 38 mm

for antenna fitting

fitting on the mast

Ø 45/50 mm

GP 430 LB

Ground Plane Large Band 380-480 MHz

Features:

- # Base station antenna, Wide-band
- # Unity-gain, Omnidirectional
- # Protection from static discharges DC-Ground
- # Made of anodized aluminium alloy
- # Protection against the worst weather conditions
- # Radials locking system "screw-on"
- # Stainless steel hardware
- # Side mast mounting allowed by optional bracket FT-2 code 2510004.00

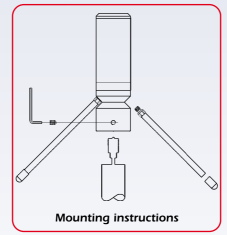
Electrical Data	GP 430 LB		
Туре	1/4 λ Ground Plane Large Band		
Design Frequency @ SWR ≤ 1.7	380 - 480 MHz		
Impedance	50 Ω		
Radiation (H-plane)	360° Omnidirectional		
Radiation (E-plane)	Beamwidth @ -3dB = 80°		
Radiation angle deg.	0°		
Polarization	Linear Vertical		
Gain	0 dBd - 2.15 dBi		
Max Power (CW) @ 30°C	300 Watts		
Grounding Protection	All metal parts are DC-grounded,		
	inner conductor shows a DC short		
Connector	UHF-female or N-female		
Mechanical Data			
Materials	Anodized Aluminium, Nylon,		
	Stainless steel		
Wind Load at 150 km/h	18 N		
Wind Resistance	180 Km/h		
Wind Surface	0.02 m ²		
Height (approx.)	295 mm		
Weight (approx.)	830 gr		
Radial Length (approx.)	200 mm		
Mounting Mast	Ø 36-40 mm		
P/N with "UHF" connector	2103701.00		

TYPICAL S.W.R. RESPONSE S.W.R. Model: GP 430 LB File: F-03-008 3.0 Real Selection of the selection of the

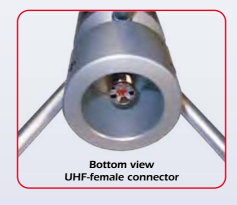
2103701.00/N

P/N with "N" connector

TYPICAL RADIATION PATTERN in E-plane at mid-band File: E-03-008 Scale: logarithmic 120 60' 150' 150' -150' -30'











SPO series

Sirio Professional Omni 380-470 MHz

WIDE-BAND

Fiberglass dipole and colinear





Fixing bracket:

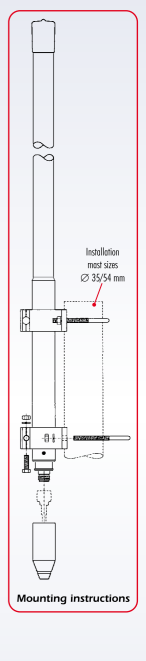
Spare parts: p/n SA104 Materials: extruded aluminum Hardware: stainless Dimensions: 80 x 76 x 25 mm Weight: 220 gr



SPO 380-2 Dipole



SPO 380-5 SPO 420-5 Colinear



SPO 380-8 SPO 400-8

SPO 420-8 SPO 440-8

Colinear





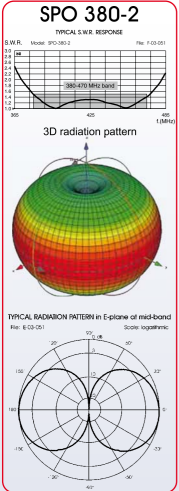
SPO series

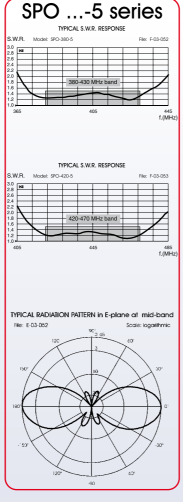
Sirio Professional Omni 380-470 MHz

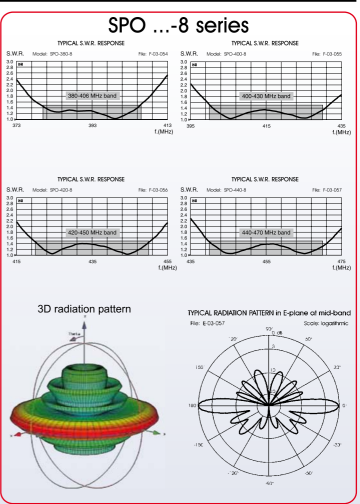
Features:

- # Fiberglass wide-band omnidirectional base station antenna
- # SPO 380-2: Unity-gain; SPO 380/420-5: Medium-gain; SPO 380/400/420/440-8: High-gain
- # Perfect protection against the worst weather conditions; Protection from static discharges DC-Ground
- # Designed to work without Ground Plane; Stainless steel hardware

Electrical Data	SPO 380-2	SPO 380-5	SPO 420-5	SPO 380-8	SPO 400-8	SPO 420-8	SPO 440-8
Туре	Dipole	Dipole Colinear					
Frequency Range @ SWR ≤ 1.5	380-470 MHz	380-430 MHz	420-470 MHz	380-406 MHz	400-430 MHz	420-450 MHz	440-470 MHz
Impedance				50 Ω			
Radiation (H-plane)				360° Omnidirectional			
Radiation (E-plane) beamwidth @ -3 dB	78°	40°	40°	14°	14°	14°	14°
Polarization				Linear Vertical			
Gain	0 dBd - 2.15 dBi	3 dBd - 5.15 dBi	3 dBd - 5.15 dBi	6 dBd - 8.15 dBi	6 dBd - 8.15 dBi	6 dBd - 8.15 dBi	6 dBd - 8.15 dBi
Max Power (CW) @ 30° C				75 Watts			
Grounding Protection		All	metal parts are DC-gr	ounded, the inner cor	nductor shows a DC s	hort	
Connector			N-fema	le with rubber protect	ion cap		
Mechanical Data							
Materials	White ci	lindrical fiberglass ra	dome Ø 28.6 mm, ar	nodized 6063-T5 alum	ninium, brass, stainles	ss steel, copper, EPDI	√l rubber
Wind Load @ 150 km/h	33 N	53 N	53 N	104 N	104 N	98 N	93 N
Wind Resistance	200 Km/h	180 Km/h	180 Km/h	150 Km/h	150 Km/h	150 Km/h	150 Km/h
Wind Surface	0.027 m ²	0.044 m ²	0.044 m ²	0.089 m ²	0.089 m ²	0.083 m ²	0.079 m ²
Height (approx.)	780 mm	1380 mm	1380 mm	2940 mm	2940 mm	2740 mm	2590 mm
Weight (approx.)	890 gr	1215 gr	1200 gr	2040 gr	2020 gr	1935 gr	1850 gr
Operating temperature	perating temperature -40° C to $+80^{\circ}$ C						
Mounting Mast	Side mast whit "V" bolt Ø 35 - 54 mm						
P/N	2115020/380	2115120/380	2115120/420	2115320/380	2115320/400	2115320/420	2115320/440



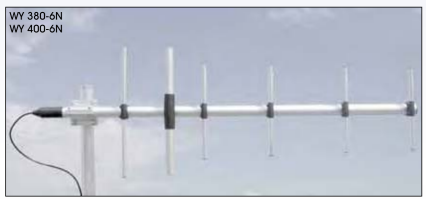






WY seriesWide-band Yagi 380-470 MHz



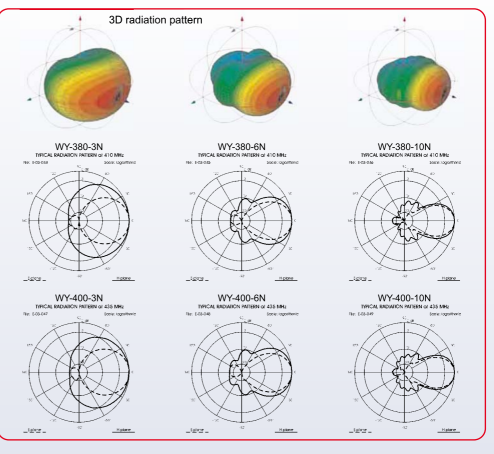






WIDE-BAND YAGI

New feed system for High simmetrical pattern Completely computer designed for the best performances Patent pending





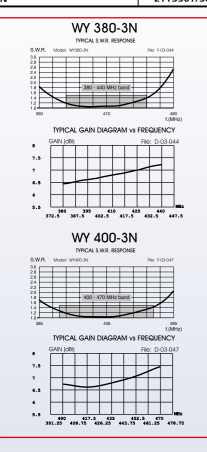


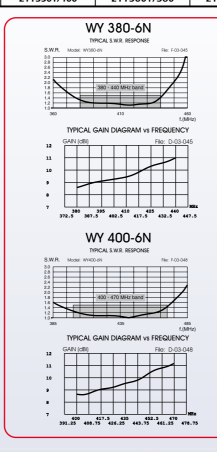
WY seriesWide-band Yagi 380-470 MHz

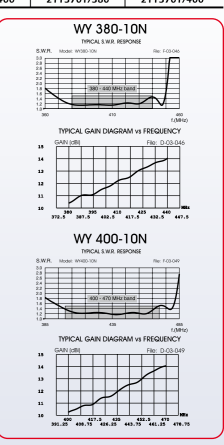
Features:

- # Wide-band directional base station antenna
- # Exclusive feed system conceived for the highly symmetrical radiation pattern in both planes (E and H), patent pending applied
- # Completely computer designed to get the best performance of gain and front-to-back ratio in the band of interest
- # Made of anodized 6063-T5 aluminium, extruded aluminium bracket, rear mounting
- # N female connector protected by EPDM rubber cap for RG58 or RG213 cables
- # Stacked & bayed array for higher gain, Optional tilting bracket

Electrical Data	WY 380-3N	WY 400-3N	WY 380-6N	WY 400-6N	WY 380-10N	WY 400-10N		
Туре	3 eleme	ents Yagi	6 eleme	ents Yagi	10 elem	ents Yagi		
Frequency Range @ SWR ≤ 1.5	380-440 MHz	400-470 MHz	380-440 MHz	400-470 MHz	380-440 MHz	400-470 MHz		
Impedance			50	Ω				
Radiation (H-plane) beamwidth @ -3 dB	125°	125°	70°	70°	50°	50°		
Radiation (E-plane) beamwidth @ -3 dB	65°	65°	55°	55°	45°	45°		
Front to back ratio	≥ 17 dB	≥ 17 dB	≥ 17 dB	≥ 17 dB	≥ 18 dB	≥ 18 dB		
Polarization			Linear Vertica	l or Horizontal	•			
Gain	4.85 dBd - 7 dBi	4.85 dBd - 7 dBi	8.85 dBd - 11 dBi	8.85 dBd - 11 dBi	11.85 dBd - 14 dBi	11.85 dBd - 14 dBi		
Max Power (CW) @30° C	150 Watts							
Grounding Protection	All metal parts are DC-grounded, the inner conductor shows a DC short							
Connector			N-female with rub	ber protection cap				
Mechanical Data								
Materials		Anodized 6063-T5	Aluminium, EPDM rubber	, thermoplastic UV stabil	ized, Chromed Brass			
Wind Load @ 150 km/h	65 N	63 N	100 N	96 N	150 N	142 N		
Wind Resistance	180 Km/h	180 Km/h	150 Km/h	150 Km/h	120 Km/h	120 Km/h		
Wind Surface	0.048 m ²	0.047 m ²	0.078 m ²	0.075 m²	0.121 m ²	0.115 m ²		
Dimensions W x H (approx.)	565 x 400 mm	525 x 375 mm	1180 x 400 mm	1130 x 375 mm	2125 x 400 mm	2000 x 375 mm		
Turning radius (approx.)	460 mm	420 mm	1050 mm	1000 mm	1990 mm	1860 mm		
Weight (approx.)	1130 gr	1100 gr	1540 gr	1490 gr	2120 gr	2040 gr		
Operating temperature	-40° C to +60° C							
Mounting Mast			Ø 35 -	52 mm				
Boom / Dipole / Element Diameter			Ø 32 mm / Ø 24	4 mm / Ø 12 mm				
P/N	2113501/380	2113501/400	2113601/380	2113601/400	2113701/380	2113701/400		









WD 380-N Wide-band Dipole 380-470 MHz

Features:

- # Base station antenna, Directional,
- # Wide band, no tuning required
- # Exclusive feed system
- # Made of anodized 6063-T5 aluminium
- # Extruded aluminium bracket, rear mounting
- # N female connector protected by EPDM rubber cap for RG58 or RG213 cables

Electrical Data	WD 380-N
Туре	Dipole
Frequency Range @ SWR ≤ 1.5	380 - 470 MHz
Impedance	50 Ω
Radiation (H-plane) beamwidth @ -3 dB	200°
Radiation (E-plane) beamwidth @ -3 dB	68°
Front to back ratio	≥ 8 dB
Polarization	Linear Vertical
Gain	2.35 dBd - 4.5 dBi
Max Power (CW) @30°C	150 Watts
Grounding Protection	All metal parts are DC-grounded, inner
	conductor shows a DC short
Connector	N-female with rubber protection cap
Mechanical Data	
Materials	Anodized 6063-T5 Aluminium, EPDM rubber,
	thermoplastic UV stabilized, Chromed Brass
Wind Load @ 150 km/h	48 N
Wind Resistance	200 Km/h
Wind Surface	0.033 m^2
Dimensions W x H (approx.)	380 x 340 mm
Turning radius (approx.)	240 mm
Weight (approx.)	950 gr
Operating temperature	-40° C to $+60^{\circ}$ C
Mounting Mast	Ø 35 - 52 mm
Boom Diameter / Element Diameter	Ø 32 mm / Ø 24 mm
P/N	2113301/380

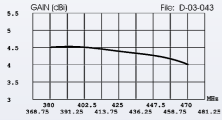


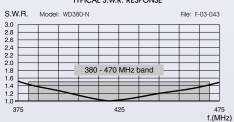
TYPICAL RADIATION PATTERN in E-plane at 425 MHz File: E-03-043 Scale: logarithmic

H-plane

E-plane

TYPICAL GAIN DIAGRAM VS FREQUENCY









UHF.3-3GHz

SA 703-N, SA 705-N Sirio Amateur 70cm band

Features:

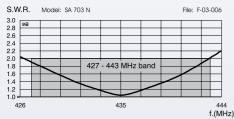
- # Base station antenna, Mono-band
- # High-gain, Omnidirectional
- # Protection from static discharges DC-Ground
- # Stainless steel hardware and radials
- # Equipped with anodized aluminium bracket
- # High quality fiberglass radiator made of brass and copper

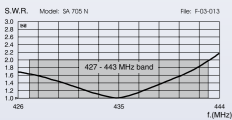
Electrical Data	SA 703-N	SA 705-N			
Туре	3 x 5/8 λ Ground	5 x 5/8 λ Ground			
	Plane Colinear	Plane Colinear			
Frequency Range	427 - 443 MH	z @ SWR ≤ 2			
Impedance	50	Ω			
Radiation (H-plane)	360° Omni	directional			
Radiation (E-plane)	Beamwidth @ -3 dB	Beamwidth @ -3 dB			
	= 24°	= 17°			
Radiation angle deg.	0 °	-1.5°			
Polarization	Linear \	Vertical			
Gain	4.6 dBd - 6.75 dBi	7.1 dBd - 9.25 dBi			
Max Power (CW) @30°C	200 Watts				
Grounding Protection	All metal parts are DC-grounded, the inner				
	conductor is coupled capacitively				
Connector	N-female, gold plated central pin				
Mechanical Data					
Materials	Fiberglass, Aluminium	Stainless Steel, Brass			
Wind Load at 150 km/h	56 N	81 N			
Wind Resistance	180 Km/h	160 Km/h			
Wind Surface	0.05 m ²	0.07 m ²			
Height (approx.)	1780 mm	2790 mm			
Weight (approx.)	900 gr	1100 gr			
Radial Length (approx.)	170 mm				
Mounting Mast	Ø 35-54 mm				
P/N	2106320.00	2106820.00			

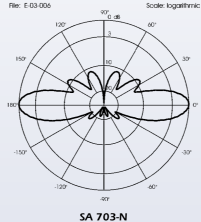
SA703-N and SA 705-N are available for USA ham band (440-450 MHz)

ABS plastic jointing sleeve Installation mast sizes Ø 35/54 mm mast sizes Ø 35/54 mm Mounting instructions Mounting instructions **Bottom view** N-female connector SA 703-N SA 705-N TYPICAL RADIATION PATTERN in E-plane at 435 MHz File: E-03-006

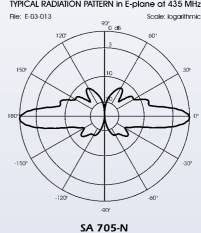








TYPICAL RADIATION PATTERN in E-plane at 435 MHz





Mobile antennas UHF.3-3GHz

SU series

Sirio UHF 368...480 MHz

Features:

- # Mobile antenna, Mono-band, Omnidirectional, Tunable by whip cutting
- # SU 370-490, SU 375-480 PL: Medium-gain. SU 3 5/8 black: Low-gain
- # 17/7 PH stainless steel spring whip
- # SU 375-480 PL: suitable for fitting on magnetic mounts, angular connectors or portable transceiver
- # Magnetic mount version available

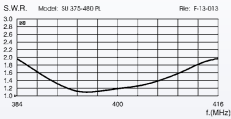
Electrical Data	SU 375-480 PL	SU 370-490	SU 3 5/8		
Туре	$1/4 \lambda + 1/2 \lambda$ colinear	$1/4 \lambda + 1/2 \lambda$ colinear	5/8 λ		
Frequency Range	tunable 375480MHz	tunable 368490MHz	tunable 400470 MHz		
Impedance		50 Ω			
Radiation (H-plane)		360° Omnidirectional			
Polarization	Linear Vertical				
Gain	3.5 dB ref. to $\lambda/4$ whip	3.5 dB ref. to $\lambda/4$ whip	2 dB ref. to λ/4 whip		
SWR @ res. freq.	≤ 1.6*	≤ 1.2	≤ 1.3 @ 400 MHz		
Bandwidth @ SWR ≤ 2	≥ 30MHz @ 375 MHz* ≥ 20MHz @ 368 MHz		≥ 20 MHz @ 400 MHz		
Max Power (CW) @30°C	100 Watts				
Standar Mount	/	"SL" Type	"SL" black type		
Cable Lenght / Type	/	5 m / RG 58	5 m / RG 58		
Connector	UHF-male (PL259)	/	/		

Mechanical Data

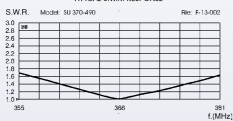
Materials	Stainless Steel, Nylon, Chromed Brass				
Height (approx.)	760 mm	745 mm	525 mm		
Weight (approx.)	160 gr	420 gr	360 gr		
Mounting Hole	/	Ø 19 mm	Ø 19 mm		
P/N radiator only	2430405.05	2405505.01	2405406.02		
P/N "SL" chrome	/	2205505.32	/		
P/N "SL" black	/	2205506.33	2205406.33		
P/N "SL-S" black	/	/	2205406.34		
P/N "MAG H12S"	/	2205505.61	/		
P/N "MAG H12S" black	/	2205506.61	/		

* measured on SIRIO's magnetic mount MAG H 12 PL

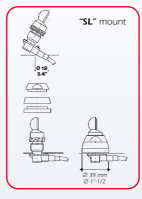
TYPICAL S.W.R. RESPONSE

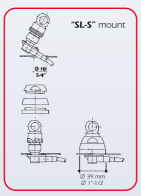


TYPICAL S.W.R. RESPONSE

















HP 7000, HP 7000 C

High Performance Series 70cm band

Features:

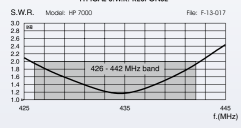
- # Mobile antenna, Mono-band
- # Omnidirectional
- # HP 7000: Low-gain,
- HP 7000: 25W gain, HP 7000 C: High-gain
- # Protection from static discharges DC-Ground
- # 17/7 PH stainless steel cylindrical whip
- # 90° tiltable whip and detachable for car-washes access
- # Wide range of optional mounting bases available
- # Magnetic mount version available

Electrical Data	HP 7000	НР 7000 С				
Туре	5/8 λ	2 x 5/8 λ				
Frequency Range	426 - 442 MHz	429 - 440 MHz				
	@ SWR ≤ 2	@ SWR ≤ 2				
Impedance	50	Ω				
Radiation (H-plane)	360° 0mn	idirectional				
Polarization	Linear '	Vertical				
Gain	2 dB ref. to λ/4 whip	5 dB ref. to λ/4 whip				
Max Power (CW) @30°C	100 Watts					
Grounding Protection	All metal parts are DC-grounded, the inner					
	conductor is cou	pled capacitively				
Connector	UHF-male	e (PL 259)				
Mechanical Data						
Materials	Stainless steel 17/7 PH, Nylon, Chromed Brass					
Height (approx.)	435 mm	990 mm				
Weight (approx.)	250 gr 320 gr					
P/N	2210505.05	2210605.05				

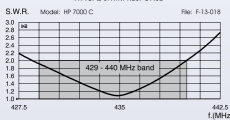
Both models available for USA ham band (440-450 MHz)

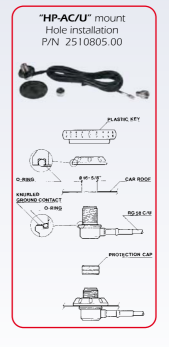


TYPICAL S.W.R. RESPONSE



TYPICAL S.W.R. RESPONSE











HP 7000





LPA series

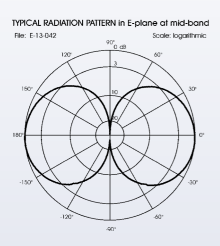
Low Profile Antenna 380...470 MHz

Features:

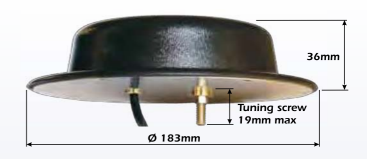
- # Low profile mobile antenna designed for use on vehicles operating under severe height limitations such as buses, trains, trams, etc
- # Unity-gain omnidirectional mono-band
- # Protection from static discharges DC-Ground
- # Tunable by acting on internal screw

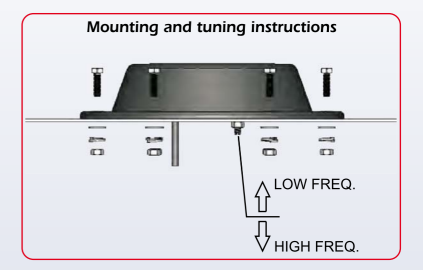
Electrical Data	LPA 380	LPA 420					
Frequency Range	tunable 380430 MHz tunable 420470						
Impedance	50	Ω					
Radiation (H-plane)	360° Omni	directional					
Radiation (E-plane)	Beamwidth @	$9-3 \text{ dB} = 78^{\circ}$					
Polarization	Linear '	Vertical					
Gain	2 dBi (0 dB ref. to λ/4 whip) @ resonant freq						
SWR @ res. freq.	Typically ≤ 1.5 (@ resonant freq.					
Bandwidth @ SWR ≤ 2	Typically 2.5%	@ center freq.					
Max Power (CW) @30°C	100 Watts						
Grounding Protection	All metal parts are DC-grounded, the inner						
	conductor is coupled capacitively						
Cable Lenght / Type	1m / RG	i 58 C/U					
Connector	Standard: BNC-ma	le, other on request					
Mechanical Data							
Materials	ABS UV stabilized,	Aluminium, Brass					
Operating temperature	-40° C to +80°C						
Dimensions (approx.)	Ø 183 mm, height 36 mm						
Weight (approx.)	400 gr						
Mounting Hole	6x Ø 4.5 mm ⋅	+ 2x Ø 16mm					
P/N	2219003/380 2219003/420						

Remark: Optimum performance is achieved when the antenna is fitted on a metallic ground plane λ /2 square.











Accessories



"S" Mount

Frequency Range: from DC to 300 MHz Overall Size: \varnothing 42 mm. Mounting Hole: Ø 19 mm

2 "S" Black 2501002.02



"Screw & Bolt"

Materials:	Chrome plated Brass and Z	lamak
1 Chrome		2506206.00
2 Black		2506207.00



"ABN" Trunk Mount

Fixing Hole: Ø 16 mm Material: Painted Steel ... 2504105.00



"M-1", "M-2" Marine Brackets

Dimension:M1:38x64x98mm,M2:38x100x180mm Material: Stainless Steel. Mounting Hole: $2x\emptyset 16mm$ 1 M-1 Marine Bracket 2503503.00 2 M-2 Marine Bracket 2503203.00 3 With Optional fixing set

. 2503203.00/SA or 2503503.00/SA



"SL" Mount

Frequency Range: from DC to 500 MHz Overall Size: Ø 39 mm Mounting Hole: Ø 19 mm

1 "SL" Chrome 2501102.01 2 "SL" Black 2501102.02



"Wing Bolt"

Materials: Chrome plated Brass 1 Chrome



"KF" Gutter Mount

Fixing Hole: Ø 16 mm Material: Painted Zamak

... 2504205.00 1 KF Black only 1+2 KF Black w/Cable S0239 2504205.20



"M-3" Marine Mount

Connection: standard 1"x14 threads Dimension L x W x H : 60 x 95 x 130 mm Weight (approx.): 860 gr Materials: Chromed Brass, Stainless steel hardware M-3 OT Marine Mount 2503606.00



"SL-S" Mount

Frequency Range: from DC to 500 MHz Overall Size: Ø 39 mm Mounting Hole: Ø 19 mm

"SL-S" Black 2501102.04



"Safety Set"

Materials: Chrome plated Brass and Zamak



"MI" Mount

Frequency Range: from DC to 1000 MHz Overall Size: ∅ 30mm Mounting Hole: Ø 14 or 18 mm

..... 2501202.06



"TRUNK TOP 2" Mount

Cable / Connector: 5.5m RG 58 / UHF-male Connection: UHF-female or DV joint



"FT-2 Universal", "FT-3", "FT-4" Fixing Bracket

Top Size for antenna fitting: FT-2, FT-4 $= \varnothing$ 38 mm, FT-3 $= \varnothing$ 30 mm

Bottom Size: FT-2 = \varnothing 45/50 mm mast fitting, FT-3 = \varnothing 35/54 mm mast fitting, FT-4 = $2x \varnothing 9$ mm wall fitting Weight (approx.): FT-2=1100 gr, FT-3=350gr, FT-4=780gr (screws not included). Material: FT-2, FT-4 = Galvanized Steel, FT-3 = Anodized aluminium, Stailess steel

2510004.00, FT-3 2513404.00 FT-2 Universal ... 2511301.00,



"M-8 "Marine Mount

Connection: standard 1"x14 threads Dimension L x W x H : 67 x 94 x 124 mm Weight (approx.): 330 gr Materials: Nylon, Stainless steel hardware M-8 NY Marine Mount 2503301.00



"M-10" Marine Mount

Connection: standard 1"x14 threads Fixing diameter: $1^{\prime\prime}$ Weight (approx.): 600 gr

Materials: Chromed Brass, Stainless steel hardware M-10 OT Marine Mount 2503406.00



Accessories



"MAG H 12" Magnet Mount

Frequency Range: from DC to 500 MHz. Overall size: Ø 92 mm Materials: Ferrite magnet, Chromed Brass, Nylon, Rubber protection Cable / Connector: 3.6 m RG 58 / PL 259 R male

MAG H 12 PL	2502502.05
MAG H 12 S	2502502.01
MAG H 12 S Black	2502502.02
MAG H 12 3/8	2502502.03



"MAG 145" Magnet Mount

Frequency Range: from DC to 500 MHz. Overall size: Ø 160 mm Materials: Ferrite magnet, Chromed Brass, Nylon, Rubber protection Cable / Connector: 3.6 m RG 58 / PL 259 R male

MAG 145 PL	2502702.05
MAG 145 S	2502702.01
MAG 145 S Black	2502702.02
MAG 145 3/8	2502702.03



"HP MAG H 12 PL" Magnet Mount

Frequency Range: from DC to 500 MHz $\,$

Overall size: Ø 92 mm

Materials: Ferrite magnet, Chromed Brass, Nylon, Rubber protection, Teflon insulator, Gold plated pin

Cable: 3.6m RG58 C/U MIL C17



MAG 3/8 3/8" connection

AVAILABLE CONNECTION

MAG S

Tiltable Joint Chromed or black

MAG PL
UHF-female connector

Frequency Range: from DC to 500 MHz

Overall size: Ø 127 mm

Materials: Ferrite magnet, Chromed Brass, Nylon, Rubber protection, Teflon

insulator, Gold plated pin Cable: 3.6m RG58 C/U MIL C17



"HP-AC/U" Angular Connector

Frequency Range: from DC to 500 MHz.

Materials: Brass nichel plated, Teflon insulator, 5m RG58 C/U MIL C17 HP-AC/U



"Antennas Display"

Materials: Silver painted zamak with rubber gasket Fixing Hole: $8 \times \emptyset$ 12.5 mm ANTENNAS DISPLAY

.... 2508008.00



"MAG 125" Magnet Mount

Frequency Range: from DC to 500 MHz. Overall size: Ø 127 mm Materials: Ferrite magnet, Chromed Brass, Nylon, Rubber protection Cable / Connector: 3.6 m RG 58 / PL 259 R male

MAG 125 PL	2502602.05
MAG 125 S	2502602.01
MAG 125 S Black	2502602.02
MAG 125 3/8	2502602.03



"MAG 160" Magnet Mount

Frequency Range: from DC to 500 MHz. Overall size: Ø 166 mm Materials: Chromed Brass, Nylon, Magnetic Rubber Cable / Connector: 3.6 m RG 58 / PL 259 R male

Cubie / Connector. 5.6 iii ko 56 / 1 L 25 / k iiidie	
MAG 160 PL	2502802.05
MAG 160 S	2502802.01
MAG 160 S Black	2502802.02
MAG 160 3/8	2502802 03



"Antennas' Dispenser"

Overall Dimension W x H: 86 x 230 cm Material: Painted steel. Antenna's dispenser

Max weight capacity: 20 Kg



Cables & Connectors



SMA-male

Frequency: from DC to 9 GHz. Materials: Nickel plated brass, Teflon insulator, Gold plated pin. Crimp type for RG 58, CO 100 30.SMA001.00 Crimp type for RG 174, RG 316 30.SMA002.00



FME-male

Materials: Nickel plated brass, Teflon insulator, Gold plated central pin

Crimp type for RG 58, CO 100 30.FME001.00 Crimp type for RG 174, RG 316 30.FME005.00



BNC-male

Frequency: from DC to 4 GHz. Materials: Nickel plated brass, Teflon insulator, Gold plated pin. Crimp type for RG 58, CO 100 30.BNC001.00



FME-m / TNC-m adaptor

Materials: Nickel plated brass, Delrin insulator, Gold plated central pin.

30.AD003.00



SMA-female

Frequency: from DC to 9 GHz. Materials: Nickel plated brass, Teflon insulator, Gold plated pin. Crimp type for RG 58, CO 100 30.SMA003.00 Crimp type for RG 174, RG 316 30.SMA004.00



FME-female

Materials: Nickel plated brass, Delrin insulator, Gold plated central pin.

Crimp type for RG 58, CO 100 30.FME002.00 Crimp type for RG 174, RG 316 30.FME003.00



TNC-male

Frequency: from DC to 4 GHz. Materials: Nickel plated brass, Teflon insulator, Gold plated pin. Crimp type for RG 58, CO 100 30.TNC001.00



FME-m / Mini UHF-m adaptor

Materials: Nickel plated brass. Delrin insulator. Gold plated central pin.

30.AD004.00



SMA-male Reverse Polarity

Frequency: from DC to 9 GHz. Materials: Nickel plated brass, Teflon insulator, Gold plated pin. Crimp type for RG 58, CO 100 30.SMA005.00 Crimp type for RG 174, RG 316 30.SMA006.00



Frequency: from DC to 6 GHz. Materials: Nickel plated brass, Teflon insulator, Gold plated pin. Crimp type for RG 58, CO 100



TNC-male Reverse Polarity

Frequency: from DC to 4 GHz. Materials: Nickel plated brass, Teflon insulator, Gold plated pin. Crimp type for RG 58, CO 100 30.TNC002.00



FME-m / BNC-m adaptor

Materials: Nickel plated brass, Delrin insulator, Gold plated central pin.



SMA-female Panel

Frequency: from DC to 9 GHz. Materials: Nickel plated brass, Teflon insulator, Gold plated pin. Crimp type for RG 58, CO 100 30.SMA008.00 Crimp type for RG 174, RG 316 30.SMA007.00



Frequency: from DC to 6 GHz. Materials: Nickel plated brass, Teflon insulator, Gold plated pin. Crimp type for RG 58, CO 100 30.N002.00



FME-m / UHF-m adaptor

Materials: Nickel plated brass, Delrin insulator, Gold plated central pin.

30.AD002.00



FME-m / N-m adaptor

Materials: Nickel plated brass, Delrin insulator, Gold plated central pin.

30.AD006.00

COAXIAL CABLES Data

Type	Impedance	External diameter	Colour
RG 58 C/U	50 Ω	4.95 mm	Black
CO 100	50 Ω	4.95 mm	White
RG 174	50 Ω	2.8 mm	Black
RG 316/U	50 Ω	2.5 mm	Brown

Attenuation dB for 100 m

Freq.	25	50	100	200	300	400	500	800	1	1.6	1.8	2.0	2.2	2.4	2.5	3.0
Cable	MHz	GHz														
RG 58 C/U	7	10	15	21	26	30	34	44	50	66	70	76	78	86	87	98
CO 100	5	7	10	14	17	20	23	29	33	42	45	48	50	53	54	60
RG 174	13	18	27	39	48	56	64	84	95	124	133	141	150	159	162	184
RG 316/U	12	17	26	38	47	55	62	80	91	118	126	134	141	149	152	169



Technical information

Introduction to the radiation patterns coordinate and plotting.

The technical data published on this catalog have been measured by means of the last generation of sophisticated equipment to minimise doubts or mistakes on measurements. When comparing two radiation diagrams you should keep into consideration following points:

- # Check that all patterns in this catalog have been normalized (the outside of the pattern is the maximum gain of the antenna).
- # A very important point to remember it is that the shape of a pattern (its general appearance) is highly dependent on the grid system used for the plotting.
- # Our radiation polar patterns are represented in 30 dB logarithmic grid scale like most part of manufacturers. The main goal of such diagrams is to amplify the maximum gain area to better show all details.

Gain measurement methods.

The gain values for base and marine antennas are expressed in dBd (Decibel relative to 1/2 wave dipole) and they are the result of the comparison between the reference antenna, in this case the 1/2 wave dipole, and the antenna to test. Same measurement method is used for vehicular antennas but the difference is the reference antenna which is a 1/4 wave whip mounted on centre car roof. It's possible to calculate the gain value in dBi (decibel relative to Isotropic radiator) or in dBd (decibel relative to 1/2 wave dipole) by adding or deducting 2.14 to the available value. If the available value is expressed in dBd you should add 2.14 to get the equivalent in dBi (Ex: 3 dBd + 2.14 = 5.14 dBi); if the value is expressed in dBi you should deduct 2.14 to get the equivalent value in dBd (Ex: 5.14 dBi - 2.14 = 3 dBd).

Antenna radiation patterns.

An antenna radiating in space produces all around a high frequency electromagnetic field that can be considered as a 3D solid part (see fig 3-A and 3-B). The radiation diagram is the graphic representation in polar or rectangular coordinates of the function signal-angle and it is a section of the solid diagram in its two main planes: electrical plane E (it contains the radiant element) and magnetic plane H (it's perpendicular to the radiant element).

From the radiation diagram you can get quite important parameters like: Radiation Angle, Half Power Beamwidth, side lobes level, front-to-back ratio.

Radiation angle (A): is the angular value expressed in degree (°) respect to the horizon where the maximum gain has been measured (see fig 1 and fig 2). This is a very important value for long distance connection (DX) both for the omnidirectional and directional antennas. This parameter is directly infuenced by the relation between wave-length and ground height.

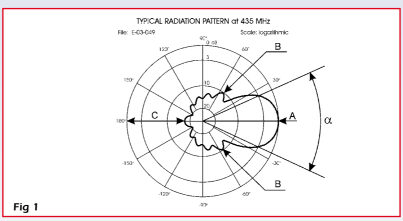
Half Power Beam Width (α): is the angular value expressed in degree (°) inside which the radiated power is reduced of one half (-3 dB) respect to the maximum value (see fig 1 and fig 2). The -3 dB beamwidth is related to gain. The relationship is such that when gain increases the beamwidth decreases and vice versa.

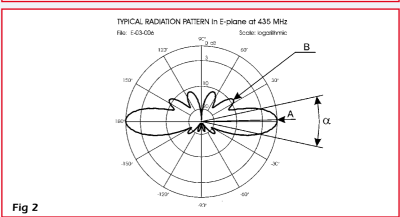
Side lobes level (B): Side lobes are spurious lobes more or less marked that normally are closed to the main lobe and waste power towards undesired directions (see fig 1 and fig 2). To get a better efficiency and higer gain of the main lobe it's necessary to reduce the side lobes to an acceptable level.

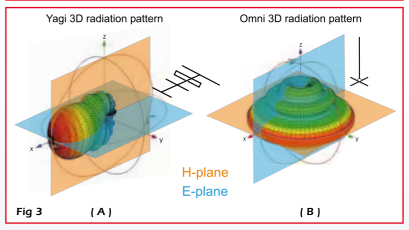
Front to back ratio or F/B ratio (C): indicated only for directional antennas like: yagi, log-periodic, horn, etc. it is the ratio of the radiated power in a maximum radiation direction to the radiated power in the opposite direction (at 180° from maximum, see fig 1).

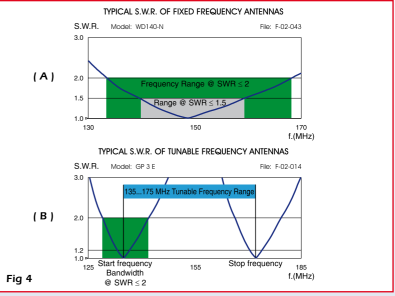
Frequency range, Bandwidth and SWR measurement

For fixed frequency antennas the frequency range is the width inside which the SWR values are kept within specified limits (see fig 4-A). For frequency tunable antennas the frequency range is the frequency shift of resonance from the lower frequency to the high frequency, and the bandwidth is the width inside which the SWR values are kept within specified limits (see fig 4-B). In our technical data the SWR limit are from 1.5 to 2 (according to the model) and the SWR at frequency resonance is tipically lower than 1.2. All our pubblished technical data are measured at the antenna connector.









While the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infrange existing patents. SIRIO ANTENNE reserves the right to change on any time and without prior warring the technical specification on

Antennas Catalogue VHF-UHF HAM 2009-2010 second edition P/N 31.0002





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