Principio del formulario

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | OUT-250F D ORIGINAL | |  |  |  |  | | --- | --- | --- | --- | | 252,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   ANTENA VERTICAL DE BANDA ANCHA EN **FIBRA DE VIDRIO** Altura 7,16 Mts - Frecuencia 3,5 a 57 Mhz -  **Sin radiales**  http://www.radiocenter.es/contents/media/out-250f_1.jpg  http://www.radiocenter.es/contents/media/out-250f_2.jpg Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 7€ de recargo adicionales de suplemento de transporte |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | CP-6 DIAMOND | |  |  |  |  | | --- | --- | --- | --- | | 295,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   **LA ANTENA VERTICAL MAS VENDIDA.**  http://www.radiocenter.es/contents/media/d-cp6_1.gif   * Vertical de 6 bandas * 6-10-15-20-40-80 mts. * 200 W. máx. (SSB) * 6 + 4 + 4 radiales * 460 cms. * 40 m/s. máx. * Conector **UHF** hembra * [Manual de instrucciones](http://www.radiocenter.es/contents/es-mx/CP6_Diamond.pdf)   Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 7€ de recargo adicionales de suplemento de transporte. |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | CPVU8 DIAMOND | |  |  |  |  | | --- | --- | --- | --- | | 449,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |  |  |  | | --- | --- | | http://www.radiocenter.es/contents/media/diamond%20logo.jpg | Antena vertical para HF, Vhf  y UHF. |   Pequeña antena para radioaficionados con restricciones de espacio. Permite la operación en 80, 40, 20, 15 y 10m, ¡Además de en VHF 2m y UHF 70cm! La ganancia en 2m es de 2.1dBi y en 70cm de 5.5dBi. Potencia máxima 200W SSB (3.5 - 50 MHz), 150W FM (50 - 440MHz). Longitud total 2.7m, longitud de los cinco radiales inferiores aproximadamente 1.5m, peso 2.4kg. ¡Para operar en HF no necesita radiales adicionales!   |  |  | | --- | --- | | [http://www.radiocenter.es/contents/media/cpvu8_radiocenter_l.jpg](http://www.radiocenter.es/contents/es-mx/cpvu8_radiocenter.jpg) | Longitud2.7m / Peso:2.4kg Frecuencia:3.500-3.575MHz/7.00-7.10MHz/14.00-14.35MHz/21.00-21.45MHz/28.00-29.70MHz/50-52MHz/144-146MHz/430-440MHz Gain:2.15dBi (144MHz),5.5dBi (430MHz) Maxima. Potencia:200W SSB, 50W CW (3.5/7/14/21/28/50MHz),150W FM (144/430MHz) Impedancia:50Ω VSWR:Por debajo de 2.0 (3.5/7/14/21/28/50MHz),Por debajo de 1.5 (144/430MHz) Diametro de mastil aceptado:30mm a 62mm / Conector:PL Tipo:1/4λ(3.5/7/14/21/28/50MHz) 1/2λ(144MHz) 2x5/8λ(430MHz) |   [Manual instalación](http://www.radiocenter.es/contents/es-mx/CPVU-8.pdf) |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | ATAS 120 YAESU | |  |  |  |  | | --- | --- | --- | --- | | 410,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   http://www.radiocenter.es/contents/media/ATAS-120_1.gif http://www.radiocenter.es/contents/media/logo_ATAS.jpg  La antena activa ATAS 120 de YAESU ***se ajusta automáticamente*** con los FT857, FT897 .  Frecuencias 7 / 14 / 21/ 28 / 50/ 144/ 430 mhz. Dispone de un motor para ajustar las bandas automáticamente y sólo funciona FT 857, FT 897. Ajusta  HF,  VHF y UHF no es necesario tocar nada. La instalación se ha de realizar de manera correcta con buen plano de tierra ó masa.  [Manual de instalación](http://www.radiocenter.es/contents/es-mx/ATAS120.pdf" \t "_blank)  http://www.radiocenter.es/contents/media/atas120_2.gifhttp://www.radiocenter.es/contents/media/atas120.gifhttp://www.radiocenter.es/contents/media/ATAS120_3.gif |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | MA-5V CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 330,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   **VERTICAL 10-12-15-17-20M**   |  |  | | --- | --- | | Model | MA5V | | Frequency, meters | 20,17,15,12,10,6 | | Gain, dBi | 1-2 | | Height, ft(m) | 14.7(4.48) | | Mast size range, in.(cm) | 1.25-2(3.18-5.1) | | Max. Power Handling | 250 SSB | | Maximum Wind Surface | .82ft sq(.076m sq) | | VSWR minimum | 1.2:1 all bands | | Weight, lb(kg) | 6.5(2.95) | | Wind Survival mph(kph) | >80 |   http://www.radiocenter.es/contents/media/MA5V.jpg  Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 7€ de recargo adicionales de suplemento de transporte. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | MA-6V CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 375,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |  |  |  | | --- | --- | | Model | MA6V | | Frequency, meters | 20,17,15,12,10,6 | | Gain, dBi | 1-2 | | Height, ft(m) | 14.7(4.48) | | Mast size range, in.(cm) | 1.25-2.0(3.18-5.1) | | Max. Power Handling | 250 W | | Max. Wind Surface Area | .82ft | | Shipping Dimensions | 3"x3"x80.5" | | VSWR at resonance (typical) | 1.2:1 All bands | | Weight, lb(kg) | 6.9(3.13) | | Wind Survival mph(kph) | >80 |   http://www.radiocenter.es/contents/media/ma6v_h.jpg  Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 7€ de recargo adicionales de suplemento de transporte. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | R-6000 CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 495,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   **VERTICAL 6-10-12-15-17-20 SIN RADIALES**   |  |  | | --- | --- | | Model | R6000 | | 2:1 bandwidth, KHz 10m | >1700 | | 2:1 bandwidth, KHz 12m | >100 | | 2:1 bandwidth, KHz 15m | >450 | | 2:1 bandwidth, KHz 17m | >100 | | 2:1 bandwidth, KHz 20 | >300 | | 2:1 bandwidth, KHz 6m | >1300 | | Frequency, meters | 6,10,12,15,17,20 | | Gain, dBi | 3 | | Height, ft(m) | 19(5.8) | | Horizontal rad, deg | 360 | | Mast size range, in.(cm) | 1.5-1.75(3.8-4.4) | | Power, Watts output | 1500 | | Radiation angle, deg. | 16 | | VSWR minimum | 1.2:1 typical | | Weight, lb(kg) | 12.5(5.6) | | Wind Surface Area ft(m) sq | 1.5(.14) |   http://www.radiocenter.es/contents/media/R6000.jpg  Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 7€ de recargo adicionales de suplemento de transporte. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | R-8 CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 657,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   **VERTICAL 6-10-12-15-17-20-30-40 MHZ.**   |  |  | | --- | --- | | Frequency, meters | 6,10,12,15,17,20,30,40 | | Gain, dBi | 3 | | Height, ft(m) | 28.5 max. (8.7) | | Horizontal rad, deg | 360 | | Power Rating, Watts CW | 1500 | | Vertical Radiation Angle, deg. | 16 | | VSWR 2:1 bandwidth, KHz 10m | >1500 | | VSWR 2:1 bandwidth, KHz 12m | >100 | | VSWR 2:1 bandwidth, KHz 15m | >450 | | VSWR 2:1 bandwidth, KHz 17m | >100 | | VSWR 2:1 bandwidth, KHz 20m | >350 | | VSWR 2:1 bandwidth, KHz 30m | >50 | | VSWR 2:1 bandwidth, KHz 40m | >150 | | VSWR 2:1 bandwidth, KHz 6m | >1500 | | VSWR at resonance (typical) | 1.3:1 | | Weight, lb(kg) | 23(10.5) | | Wind Survival mph(kph) | 80mph |   http://www.radiocenter.es/contents/media/R8.jpg  Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 20€ de recargo adicionales de suplemento de transporte. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | MA-5-B CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 560,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   **DIRECTIVA 5 BANDAS, 3 ELEMENTOS**   |  |  | | --- | --- | | Boom Diameter ft.(cm) | 1.5 in(3.8cm) | | Boom Lenght ft.(m) | 7.3 ft(2.2m) | | Elements | 2,1,2,1,2 per band | | Frequency, meters | 10,12,15,17,20 | | Front to Back Ratio | 10,0,12,0,22 dBi | | Gain | 5.3,1.0,4.8,1.0,3.6 dBi | | Longest Element | 17.1 ft(5.2m) | | Max. Power Handling | 1.2kW | | Max. Wind Surface Area | 3.22 ftx2(.3mx2) | | Sidelobe Attenuation | 25,25,25,25,25 dB | | Turning Radius | 8.8 ft(2.7m) | | VSWR 2:1 Bandwidth | 665,>110,255,>100,90 kHz | | Weight, lb(kg) | 26.5(12) |   http://www.radiocenter.es/contents/media/ma5b.jpg  Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 20€ de recargo adicionales de suplemento de transporte. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | A-3S CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 661,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   **TRIBANDA 3 ELEMENTOS 10-15-20 MTS.**   |  |  | | --- | --- | | Model | A3S | | 3dB Beamwidth,  Degrees  E-Plane | 60 | | Boom Diameter ft.(cm) | 1.5(3.81) | | Boom Lenght ft.(m) | 14(4.27) | | Element Center Dia., in.(cm) | 1.25(3.18) | | Forward Gain, dBi | 8.0 | | Frequency, MHz | 28,21,14 | | Front to Back Ratio, dB | 25 | | Longest Element in(cm) | 27.75(8.45) | | Mast size range, in.(cm) | 1.25-2(3.18-5.08) | | No. Elements | 3 | | Power Rating, Watts PEP | 2000 | | SWR 1.2:1 Typical 2:1 Bandwidth KHz | >500 | | Turning Radius ft(m) | 15.5(4.72) | | Weight, lb(kg) | 27(12.9) | | Wind load ft (m) sq | 4.36(0.47) |   http://www.radiocenter.es/contents/media/A3S.jpg  Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 20€ de recargo adicionales de suplemento de transporte. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | A-743 CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 230,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   KIT ADICIONAL PARA 40 ó 30 MTS PARA A-3-S |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | A-3-WS CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 550,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   **BIBANDA 18-24 MHZ. BANDAS WARC. 3 ELEMENTOS**   |  |  | | --- | --- | | Model | A3WS | | 3dB Beamwidth, Degrees E-Plane | 60 | | Boom Diameter ft.(cm) | 1.5(3.81) | | Boom Lenght ft.(m) | 14(4.27) | | Element Center Dia., in.(cm) | 1.25(3.18) | | Forward Gain, dBi | 8.0 | | Frequency, MHz | 24,18 | | Front to Back Ratio, dB | 25 | | Longest Element in(cm) | 25.1(7.66) | | Mast size range, in.(cm) | 1.25-2(3.18-5.08) | | No. Elements | 3 | | Power Rating, Watts PEP | 2000 | | SWR 1.2:1 Typical 2:1 Bandwidth KHz | 300 | | Turning Radius ft(m) | 14.4(4.4) | | Weight, lb(kg) | 22.5(10.2) | | Wind load ft (m) sq | 4.1(0.38) |   http://www.radiocenter.es/contents/media/A3WS.jpg  Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 20€ de recargo adicionales de suplemento de transporte. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | A-103 CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 220,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   KIT ADICIONAL PARA 10 MHZ PARA A-3-WS |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | A-4-S CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 771,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   **TRIBANDA 14-21-28 MHZ, 4 ELEMENTOS.**   |  |  | | --- | --- | | Model | A4S | | 3dB Beamwidth, Degrees E-Plane | 58 | | Boom Diameter ft.(cm) | 2(5.10) | | Boom Lenght ft.(m) | 18(5.48) | | Element Center Dia., in.(cm) | 1.25(3.18) | | Forward Gain, dBi | 8.9 | | Frequency, MHz | 28,21,14 | | Front to Back Ratio, dB | 25 | | Longest Element in(cm) | 32(9.75) | | Mast size range, in.(cm) | 1.25-2(3.18-5.08) | | No. Elements | 4 | | Power Rating, Watts PEP | 2000 | | SWR 1.2:1 Typical 2:1 Bandwidth KHz | >500 | | Turning Radius ft(m) | 18.4(5.49) | | Weight, lb(kg) | 37(16.8) | | Wind load ft (m) sq | 5.50(0.51) |   http://www.radiocenter.es/contents/media/A4S.jpg  Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 20€ de recargo adicionales de suplemento de transporte. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | A-744 CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 220,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   KIT ADICIONAL PARA 40 ó 30 MTS PARA A-4-S |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | X-7 CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 1.199,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   **TRIBANDA 10-15-20 MTS 7 ELEMENTOS**   |  |  | | --- | --- | | Model | X7 | | Boom Diameter, in(cm) | 2-1/2(6.35) | | Boom Lenght ft.(m) | 18(5.49) | | Frequency, meters | 10,15,20 | | Longest Element | 37.2ft(11.33m) | | Mast Dia in(cm) | 2-1/2(6.35) | | Maximum Front to Back Ratio (dB) | 30 | | Maximum Gain (dBi) 20M | 12.5@14deg. | | Maximum Gain(dBi) 10M | 12.9@14deg. | | Maximum Gain(dBi) 15M | 13.0@12deg. | | Maximum Power Handling (kw) | 2 | | No. Elements | 7 | | Number of Elements per Band | 3 | | Turning Radius | 20ft(6.09m) | | VSWR 1.5:1 Bandwidth (KHz) 10M | 1700 | | VSWR 1.5:1 Bandwidth (KHz) 15M | 750 | | VSWR 1.5:1 Bandwidth (KHz) 20M | 600 | | VSWR minimum | 1.1:1 | | Weight, lb(kg) | 60(27.2) | | Wind Surface Area ft(m) sq | 7.9(.73) | | Wind Survival mph(kph) | >100(>161) | | Windload @ 80 mph, lb (kg) | 202(92) |   http://www.radiocenter.es/contents/media/X7.jpg  Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 20€ de recargo adicionales de suplemento de transporte. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | X-740 CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 472,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   KIT BANDA 40 MTS 1 ELEMENTO PARA X-7 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | SKYLOG-ASL2010 CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 1.100,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   **LOGARITMICA 13,5-32 MHZ. 8 ELEMENTOS.**   |  |  | | --- | --- | | Model | ASL2010 | | 3dB Beamwidth, Degrees E-Plane | 65 | | Boom Lenght ft.(m) | 2.0(5.08) | | Element Center Dia., in.(cm) | 1.25(3.18) | | Forward Gain, dBi | 6.4 | | Frequency, MHz | 13.5-32 | | Front to Back Ratio, dB | 15-20 | | Longest Element | 38ft(11.58m) | | Mast size range, in.(cm) | 1.5-2(3.8-5.1) | | No. Elements | 8 | | Power Rating, Watts PEP | 2000 | | SWR 1.2:1 Typical 2:1 Bandwidth | 18.5MHz | | Turning Radius | 19.25ft(5.86m) | | Weight, lb(kg) | 55(25.5) | | Wind load ft (m) sq | 10.1(.93 |   http://www.radiocenter.es/contents/media/asl2010_MID.jpg  Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 20€ de recargo adicionales de suplemento de transporte. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | XM-240 CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 1.113,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   **2 ELEMENTOS MONOBANDA 40 MTS.**   |  |  | | --- | --- | | Model | XM240 | | 3dB Beamwidth, Degrees | 70 | | Boom Diameter, in(cm) | 2.5(6.3) | | Boom Lenght ft.(m) | 22(6.7) | | Forward Gain, dBi | 6.0 | | Frequency, MHz | 7.0-7.3 | | Front to Back Ratio, dB | 20-25 | | Longest Element | 43ft(13.1m) | | Mast Dia in(cm) | 2.5(6.35) | | No. Elements | 2 | | Power, Watts output | 1500 | | Sidelobe Attenuation | >35 | | Turning Radius | 24.3(7.4) | | VSWR 1.5:1 Bandwidth, kHz | 150 | | VSWR minimum | 1.1:1 | | Weight, lb(kg) | 55(25) | | Wind Surface Area ft(m) sq | 5.5(.51) | | Windload @ 80 mph, lb (kg) | 142(64.4) |   http://www.radiocenter.es/contents/media/XM240.jpg  Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 20€ de recargo adicionales de suplemento de transporte. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | D-3 CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 408,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   **DIPOLO RIGIDO PARA 28-21-14 MHZ.**   |  |  | | --- | --- | | Model | D3 | | Frequency, MHz | 28,21,14 | | Length ft(m) | 25.8(7.86) | | Mast size range, in.(cm) | 1.5-2(3.8-5) | | Power Rating, Watts PEP | 2000 | | SWR 1.2:1 Typical 2:1 Bandwidth KHz | >500 | | Weight, lb(kg) | 9(4) | | Wind load ft (m) sq | .9(.08) |   http://www.radiocenter.es/contents/media/d3w.jpg  Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 7€ de recargo adicionales de suplemento de transporte. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | D-3W CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 408,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   **DIPOLO RIGIDO PARA 10-18-24 MHZ**   |  |  | | --- | --- | | Model | D3W | | Frequency, MHz | 24,18,10 | | Length ft(m) | 34(10.37) | | Mast size range, in.(cm) | 1.5-2(3.8-5) | | Power Rating, Watts PEP | 2000 | | SWR 1.2:1 Typical 2:1 Bandwidth KHz | >200 | | Weight, lb(kg) | 11(5) | | Wind load ft (m) sq | .9(.08) |   http://www.radiocenter.es/contents/media/d3w.jpg  Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 7€ de recargo adicionales de suplemento de transporte. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | D-4 CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 465,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   **DIPOLO RIGIDO PARA 7-14-21-28 MHZ**   |  |  | | --- | --- | | Model | D4 | | Frequency, MHz | 28,21,14,7 | | Length ft(m) | 35.8(10.92) | | Mast size range, in.(cm) | 1.5-2(3.8-5) | | Power Rating, Watts PEP | 2000 | | SWR 1.2:1 Typical 2:1 Bandwidth KHz | >350 40>125 | | Weight, lb(kg) | 13(6) | | Wind load ft (m) sq | 1.3(.12) |   http://www.radiocenter.es/contents/media/d3w.jpg  Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 7€ de recargo adicionales de suplemento de transporte. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | D-40 CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 441,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   **DIPOLO RIGIDO PARA 7 MHZ**   |  |  | | --- | --- | | Model | D40 | | Frequency, MHz | 7 | | Length ft(m) | 42.25(12.88) | | Mast size range, in.(cm) | 1.5-2(3.8-5) | | Power Rating, Watts PEP | 2000 | | SWR 1.2:1 Typical 2:1 Bandwidth KHz | 200 | | Weight, lb(kg) | 12(5) | | Wind load ft (m) sq | 1.3(.12) |   http://www.radiocenter.es/contents/media/d3w.jpg  Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 7€ de recargo adicionales de suplemento de transporte. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | W735 DIAMOND DIPOLO (Producto Original Japonés) | |  |  |  |  | | --- | --- | --- | --- | | 95,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   http://www.radiocenter.es/contents/media/w-735.gif  http://www.radiocenter.es/contents/media/DIAMOND%20LOGO.jpg   * Dipolo de 2 bandas * 40-80 mts. (7/3,5 MHz) * Balun BU-50 incluido * 1,2 KW (PEP) * 26 mts. * 1,85 Kgr. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | W-8010 DIAMOND (Producto Original Japonés) | |  |  |  |  | | --- | --- | --- | --- | | 133,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   http://www.radiocenter.es/contents/media/w-8010.gif http://www.radiocenter.es/contents/media/DIAMOND%20LOGO.jpg   Dipolo de 5 bandas   10-15-20-40-80 mts.   Balun BU-50 incluido   1,2 KW (PEP)   19,20 + 6,40 mts.   2,50 Kgr. |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | W-8010 D'ORIGINAL | |  |  |  |  | | --- | --- | --- | --- | | 95,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |  |  |  | | --- | --- | | http://www.radiocenter.es/contents/media/w-8010.gif | http://www.radiocenter.es/contents/media/d-original-logo.jpg |    Dipolo de 5 bandas   10-15-20-40-80 mts.   Balun  incluido   1,2 KW (PEP)   19,20 + 6,40 mts.   2,50 Kgr. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | WD-330 DIAMOND (Producto Original Japonés) | |  |  |  |  | | --- | --- | --- | --- | | 198,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   http://www.radiocenter.es/contents/media/wd-330.gif http://www.radiocenter.es/contents/media/DIAMOND%20LOGO.jpg   Doble dipolo de 2-30 MHz   Pot. máxima: 150W   Con 30m de cable 5D-2V y conector PL-259   25 mts.   3,10 Kgr. (sin cable) |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | BB6W DIAMOND (Producto Original Japonés) | |  |  |  |  | | --- | --- | --- | --- | | 155,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |  |  |  | | --- | --- | | http://www.radiocenter.es/contents/media/bb6w.jpg | http://www.radiocenter.es/contents/media/bb6w_1.gif |   QRV en todas las bandas, sin restricción de espacio... la antena BB-6W tiene una longitud total de 6.7m con una potencia maxima aplicable de 250 W. PEP. La ROE tiene en cada banda 3 MHz de ancho de banda, dependiendo cada una, está alrededor de los 2:1 o mejor aun. En algunas bandas necesita un simple acoplador de antenas, incluso los incluidos en muchos de los transceptores actuales. La BB-6W es una antena de onda larga, con lo que es optima para recepción fuera de bandas de Radioaficionados. Una simple instalacion, sin necesidad de ajustes. Incluso no necesita radiales.  Lleva conector PL y solo pesa 0,8 kg.  Datos Técnicos   * Frecuencia: 2 a 30MHz * Max. potencia aplicable: 250W * Impedancia: 50 ohms * ROE: menos de 2:1 * Longitud: Aprox. 6.7m * Peso: 0.8 kg * Conector: PL * Tipo: Dipolo |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | HF5V DIAMOND DIPOLO RIGIDO (Producto Original Japonés) | |  |  |  |  | | --- | --- | --- | --- | | 229,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   [[hf5v](http://www.radiocenter.es/contents/media/hf5v.png)](http://www.radiocenter.es/contents/media/hf5v.png" \o ")  7/14/21/28/50MHz(40m/20m/15m/10m/6m ) DIPOLO RIGIDO CON TRAMPAS EN V   * Potencia máxima 150W(SSB)(7/14MHz),220W(SSB)(21/28/50MHz) * Impedancia:50ohms * ROE:Menos de 1.5:1(Dentro de la frecuencia resonante) * Longitud :4.0m * Peso:1.95kg * Diámetro de mástil aceptado montaje:entre 25mm y 62mm * Conector:Pl hembra * Tipo:Dipolo con bobinas resonantes |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | TH3JR HY-GAIN ANTENA HF | |  |  |  |  | | --- | --- | --- | --- | | 458,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   [[TH3JRS](http://www.radiocenter.es/contents/media/l_TH3JRS.jpg)](http://www.radiocenter.es/contents/media/l_TH3JRS.jpg" \o ")  Ampliar imágen  Antena 10/15/20 3 elementos Boom 3,7m radio giro 4,4m  Características: Ganancia: 5.8 dBd (avg). F/B Ratio: 25 dB (avg.). Max Power: 600 Watts PEP. Boom Longitud: 12 Pies = 3,65mts Longitud Elementos: 9 mts. aprox. Radio de giro: 5 mts.aprox. Diámetro de mástil: 3 a 5 cms. aprox. Superfície de área contra viento: 0,30 mts cuadrados. Peso neto: 9 Kilos. Resistencia al viento: 128 Kms/hr. Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 10€ de recargo adicionales de suplemento de transporte. [***Manual de instrucciones***](http://www.radiocenter.es/contents/es-mx/TH-3JRS.pdf) |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | TH2MK3 HY-GAIN ANTENA HF | |  |  |  |  | | --- | --- | --- | --- | | 469,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   [[TH-2MK3](http://www.radiocenter.es/contents/media/l_TH-2MK3.jpg)](http://www.radiocenter.es/contents/media/l_TH-2MK3.jpg" \o ")  Ampliar imágen  Antena 10/15/20 2 elementos Boom 1.8m radio giro 4.4m  Elementos: 2  Max. Potencia: 1.5KW (PEP)  Ganancia: 3.4 dBd (av)  F/B: 15-20dB (av)  VSWR: 1.2:1  Boom: 1.83m  Elemento de mayor longitud: 8.33m  Radio de giro: 4.54m  Medida del Mastil: 32 - 50.8 mm  Fuerza del viento Max.: 128 kms/hr.  Peso: 4.1kg  Herrajes de Acero Inox. Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 10€ de recargo adicionales de suplemento de transporte. [***Manual de instrucciones***](http://www.radiocenter.es/contents/es-mx/TH-2MK3.pdf) |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | DB-1217 HY-GAIN ANTENA HF | |  |  |  |  | | --- | --- | --- | --- | | 573,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   [[db1217](http://www.radiocenter.es/contents/media/db1217.jpg)](http://www.radiocenter.es/contents/media/db1217.jpg" \o ")  Ampliar imágen  Antena 7 elem. 12/17 Boom 4,3m radio giro 4,9m  Elementos: 7 Max. Potencia: 1.5kW (PEP) Ganancia: 5.8 dBd (av) F/B: 25dB (av) VSWR: 1.2:1 Boom: 4.26m Elemento de mayor longitud: 9 mts Radio de giro: 4.9m Medida del Mastil: 38.1 - 63.5mm Fuerza del viento Max.: 128 kms/hr Peso: 18.1kg Herrajes de Acero Inox. Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 20€ de recargo adicionales de suplemento de transporte .[***Manual de instrucciones***](http://www.radiocenter.es/contents/es-mx/DB-1217.pdf) |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | TH3MK4 HY-GAIN ANTENA HF | |  |  |  |  | | --- | --- | --- | --- | | 597,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   [[TH-3MK4](http://www.radiocenter.es/contents/media/l_TH-3MK4.jpg)](http://www.radiocenter.es/contents/media/l_TH-3MK4.jpg" \o ")  Ampliar imágen  Antena 10/15/20 3 elementos Boom 4,3m radio giro 4,7m  Elementos: 3 Max. Potencia: 1.5KW (PEP) Ganancia: 5.8 dBd (av) F/B: 25dB (av) VSWR: 1.2:1 Boom: 4.30m Elemento de mayor longitud: 8.39m Radio de giro: 4.70m Medida del Mastil: 32 - 50.8 mm Fuerza del viento Max.: 152 KmS/Hr. Peso: 7.7kg Herrajes de Acero Inox. Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 20€ de recargo adicionales de suplemento de transporte .[***Manual de instrucciones***](http://www.radiocenter.es/contents/es-mx/TH-3MK4.pdf) |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | TH5MK2 HY-GAIN ANTENA HF | |  |  |  |  | | --- | --- | --- | --- | | 968,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   [[TH5MK2](http://www.radiocenter.es/contents/media/TH5MK2.jpg)](http://www.radiocenter.es/contents/media/TH5MK2.jpg" \o ")  Ampliar imágen  Antena 10/15/20 5 elementos Boom 5,8m radio giro 5,6m  Elementos: 5 Max. Potencia: 1.5KW (PEP) Ganancia: 6.1 dBd (av) F/B: 20dB (av) VSWR: 1.2:1 Boom: 5.80m Elemento de mayor longitud: 9.60m Radio de giro: 5.62m Medida del Mastil: 38.1 - 63.5 mm Fuerza del viento Max.: 160 Kms/hr Peso: 12.7kg Herrajes de Acero Inox. Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 20€ de recargo adicionales de suplemento de transporte. [***Manual de instrucciones***](http://www.radiocenter.es/contents/es-mx/TH-5MK2.pdf) |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | EXP-14 HY-GAIN ANTENA HF | |  |  |  |  | | --- | --- | --- | --- | | 762,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   [[EXP-14](http://www.radiocenter.es/contents/media/l_EXP-14.jpg)](http://www.radiocenter.es/contents/media/l_EXP-14.jpg" \o ")  Ampliar imágen  Antena 10/15/20 4 elementos Boom 4,3m radio giro 5,3m  Elementos: 4 Max. Potencia: 1.5KW (PEP) Ganancia: 5.9 dBd (av) F/B: 25dB (av) VSWR: 1.2:1 Boom: 4.3m Elemento de mayor longitud: 9.6m Radio de giro: 5.3m Medida del Mastil: 32 - 50.8 mm Fuerza del viento Max.: 160 Kms/hr Peso: 20.4kg Herrajes de Acero Inox Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 20€ de recargo adicionales de suplemento de transporte. [***Manual de instrucciones***](http://www.radiocenter.es/contents/es-mx/EXP-14.pdf) |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | TH7DX HY-GAIN ANTENA HF | |  |  |  |  | | --- | --- | --- | --- | | 1.108,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   [[TH7DX](http://www.radiocenter.es/contents/media/l_TH7DX.jpg)](http://www.radiocenter.es/contents/media/l_TH7DX.jpg" \o ")  Ampliar imágen  Antena 7 elem 10/15/20 Bomm 7,3 radio giro 6,1m  Elementos: 7 Max. Potencia: 1.5Kw (PEP) Ganancia: 6.1 dBd (av) F/B: 20dB (av) VSWR: 1.2:1 Boom: 5.8m Elemento de mayor longitud: 9.6m Radio de giro: 5.7m Medida del Mastil: 32 - 50.8 mm Fuerza del viento Max.: 160 Kms/hr Peso: 34 kgs Herrajes de Acero Inox. Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 20€ de recargo adicionales de suplemento de transporte. [***Manual de instrucciones***](http://www.radiocenter.es/contents/es-mx/TH-7DX.pdf) |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | TH11DX HY-GAIN ANTENA HF | |  |  |  |  | | --- | --- | --- | --- | | 1.478,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   [[TH-11DX](http://www.radiocenter.es/contents/media/l_TH-11DX.jpg)](http://www.radiocenter.es/contents/media/l_TH-11DX.jpg" \o ")  Ampliar imágen  Antena 11 elem 5 bandas Bomm 7.3m radio giro 6.7m  Elementos: 11 Max. Potencia: 4Kw (PEP) Ganancia: 7.0dBd (av) F/B: 27dB (av) VSWR: 1.2:1 Boom: 7.32m Elemento de mayor longitud: 11.38m Radio de giro: 6.7m Medida del Mastil: 32 - 50.8 mm Fuerza del viento Max.: 160 Kms/hr Peso: 40kg Herrajes de Acero Inox. Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 20€ de recargo adicionales de suplemento de transporte .[***Manual de instrucciones***](http://www.radiocenter.es/contents/es-mx/TH-11DX.pdf) |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | AV14AVQ HY-GAIN ANTENA HF | |  |  |  |  | | --- | --- | --- | --- | | 200,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   Antena Vertical 4 bandas 10,15,20,40 5.40 mts de altura, 4 kg 1500W pep  http://www.radiocenter.es/contents/media/AV-14AVQ.jpg  Potencia: 1500W PEP Ganancia: 3dBi nominal VSWR: < 1.5:1 Angulo Vertical: 16 grados Angulo Horizontal: 360 grados Conector: SO-239 Medida del Mastil : 38.1-41.275mm Fuerza del viento Max.: 128 kms/hr Longitud: 5.5m Peso: 4kg Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 7€ de recargo adicionales de suplemento de transporte .[***Manual de instrucciones***](http://www.radiocenter.es/contents/es-mx/AV-14AVQ.pdf) |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | AV620 HY-GAIN ANTENA HF | |  |  |  |  | | --- | --- | --- | --- | | 411,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   Antena Vertical 6 bandas 6,10,12,15,17,20 6.7mtsde altura , 1.5Kw sin radiales  http://www.radiocenter.es/contents/media/AV620.gif  Potencia: 1500W PEP Ganancia: 3dBi nominal VSWR: < 1.5:1 Angulo Horizontal: 360 gradosConector: SO-239 Fuerza del viento Max.: 128 km/hr Longitud: 7,01m Peso: 5.44kg Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 7€ de recargo adicionales de suplemento de transporte .[***Manual de instrucciones***](http://www.radiocenter.es/contents/es-mx/AV-620.pdf) |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | AV640 HY-GAIN ANTENA HF | |  |  |  |  | | --- | --- | --- | --- | | 505,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   Antena Vertical 8 bandas 6,10,12,15,17,20 ,30, 40 7,66 mts de altura, 1.5Kw sin radiales http://www.radiocenter.es/contents/media/AV-640.jpg  Potencia: 1500W PEP Ganancia: 3dBi nominal VSWR: < 1.5:1 Angulo Vertical: 16 grados Angulo Horizontal: 360 grados Conector: SO-239 Fuerza del viento Max.: 128 kms/Hr Longitud: 7.87m Peso: 9.9kg Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 10€ de recargo adicionales de suplemento de transporte. [***Manual de instrucciones***](http://www.radiocenter.es/contents/es-mx/AV-640.pdf) |

Final del formulario

[](http://www.radiocenter.es/contents/es-mx/d294.html)    [](http://www.radiocenter.es/contents/es-mx/d297.html)

!

23bbf3cc-1b0b-4779-8148-22136af84778

http://www.google.com/images/icons/product/translate-32.png

**Texto original**

Sugiere una traducción mejor

WC:23bbf3cc-1b0b-4779-8148-22136af84778

http://www.radiocenter.es/contents/es-mx/d157.html

http://www.radiocenter.es/contents/es-mx/d157.html





http://www.superfish.com/ws/images/si0.png?v=12.2.14.8

[**WebCake**](http://www.getwebcake.com/deals)



* Related Searches:
* [Ham Radio Equipment](http://www.radiocenter.es/contents/es-mx/d157.html)
* [Radio Equipment](http://www.radiocenter.es/contents/es-mx/d157.html)
* [Shortwave Listening](http://www.radiocenter.es/contents/es-mx/d157.html)
* [Yaesu FT](http://www.radiocenter.es/contents/es-mx/d157.html)
* [Ham Radio Online](http://www.radiocenter.es/contents/es-mx/d157.html)
* [Amateur Radio Dx](http://www.radiocenter.es/contents/es-mx/d157.html)
* [HDTV Antennas](http://www.radiocenter.es/contents/es-mx/d157.html)
* [Tv Antenna](http://www.radiocenter.es/contents/es-mx/d157.html)

http://aa.static.facdn.com/v/img/1x1.gif