* [Descripción](http://www.locuradigital.com/antenas_dipolos/g5rv20-6_maas_dipolo_multibanda_de_20_a_6_metros_longutud_8_metros.htm)

z

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |
| --- |
| G5RV20-6 MAAS Dipolo multibanda de 20 metros = 14 mhz a 6 metros = 50 mhz longutud Total 8 metros |

|  |
| --- |
| G5RV20-6 MAAS Dipolo multibanda de 20 a 6 metros longutud 8 metros |
|  |
| G5RV20-6 MAAS Dipolo multibanda de 20 metros = 14 mhz a 6 metros = 50 mhz longutud Total 8 metrosLongitud lado izquierdo 4 metros , longitud lado derecho 4 metros total 8 metros de hilo.Cable de bajada paralelo longitud 2 metros. |
|  |

|  |  |
| --- | --- |
|  |  |
|

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  | http://www.locuradigital.com/templates/jcc/images/referencia/redonda.jpgCARACTERÍSTICAS |  |
|  |  |  |

 |

|  |
| --- |
| G5RV20-6 MAAS Dipolo multibanda de 20 a 6 metros longutud 8 metros  |
|  |

 |