

Dual-Band Moxon-Beam 28/50 MHz 2+2el. 150cm**Price : 145.20 Euro**Catalog No. : **VPA-DK7ZB2850MOX**Manufacturer : **VPA-Systems**Availability : **Available - Up to 20 working days production time**

Rating :

Dual-Band Moxon-Beam 28/50 MHz 2+2el. 150cm

Dual-band directional DK7ZB Moxon-Beam. Great for DX communications. Single feeder. It takes as much less space as the same yagi antenna for 10m band and there we have a 6m band with excellent performance.

| Technical information | 10m band | 6m band |
|-----------------------------------|-----------------------------|----------------|
| Frequency coverage | 28-29 MHz | 50-51 MHz |
| Number of elements | 2 (moxon) | 2 |
| Gain | 6.2 dBi | 6.5 dBi |
| Fron-to-Back ratio | -30.0 dB | -11.1 dB |
| Vertical pattern width (+/-3dB) | - | - |
| Horizontal pattern width (+/-3dB) | 80° | 70° |
| Max. power (continous) | 300W | 300W |
| Max. SWR | 1.5:1 | 1.5:1 |
| Antenna socket | Type N | |
| Overall length | 150 cm | |
| Cross-Boom | 25x25x2 mm | |
| Elements diameter | 16/12 mm | 10 mm |
| Material | aluminium / stainless steel | |
| Mast mount | max. dia. 50mm | |
| Weight | 3 kg | |

When assembled, the antenna is ready to work and does not require additional tuning.

No drilling, no cutting - just assembly and enjoy antenna.