

# CUSHCRAFT A50-3S

## BEAM 3 EL. | 50-54 MHZ



The Cushcraft A50-3S computer-aided modeling and test range techniques were used by Cushcraft engineers to further optimize the performance of the popular 6 meter yagi's. This process means more gain and cleaner patterns with excellent front-to-back ratios.

Cushcraft antennas are designed to survive 80 MPH winds. The matching system is the proven Cushcraft Reddi-Match for 50 Ohm no balun and SO-239 connector.

### Specifications

Frequency range : 50-54 MHz  
Number of Elements : 3  
Forward Gain : 5,85 dBd (8,0 dBi)  
Front-To-Back Ratio : 20 dBd  
Boom Length : 1,80 m  
Longest Element : 3,00 m  
Turning Radius : 1,80 m.  
Surface Area : 3,0 m<sup>2</sup>  
Windload : 0,17 m<sup>2</sup>  
Accepts Mast : 32-50 mm  
Matching Sytem : Reddi (Gamma)-Match, SO 239 (PL-female) connector  
Max. power : 1000 W PEP  
Net Weight : 3,2 kg

Include - all stainless steel hardware and a 2 piece boom - ideal for DXpeditions!

**Article id:** CUSHCRAFT A50-3S

**Price:** € 195,00

**ex VAT € 161,16**