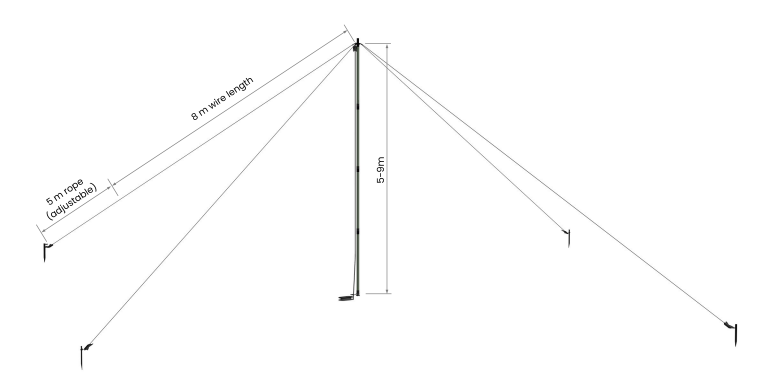
#### HF230XD-BF

HF broadband wire dipole antenna, balanced feed, 2 x 13 m, 2-30 MHz

### **Tactial Antennas: Tactical and Base Station**





- 2-30 MHz
- 400 W CW
- Folded dipole elements with 300 ohm balanced feed
- Permits fast frequency shifting as it does not require any adjustments
- Easy to erect and dismantle
- Can be supported on any suitable 5-9 m tall non-conducting support structure
- Kit includes locking guy ring for use on Comrod AMX85 manportable support mast
- Can be combined with other Comrod elevated antennas and mast kits

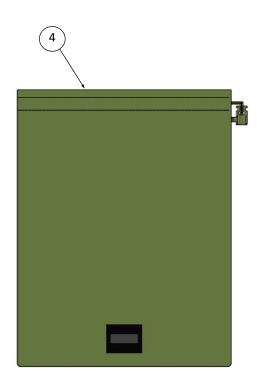
# **Electrical Specifications**

Frequency Range	2-30 MHz	
Nominal Impedance	$300\Omega$ - balanced transmission line	
Power Rating	400 W	
Radiation Pattern	Omnidirectional (nominal)	
Polarisation	Horizontal	

## **Mechanical Specifications**

Design	Broadband dipole wire antenna	
Connector	2 x hook terminals	
Weight	1.6 kg	
Temperature Range	- 55°C to + 71°C	





### **Kit List**

Part	Item	Qty
HF centre junction and feed cable	1	1
HF dipole element on winder	2	4
Guy ring locking (AMX85)	3	1
Carrying bag	4	1
User manual	-	1





Centre junction and dipole wires (shown with optional AMX85 support mast)



All specifications are subject to change without notice
The information contained herein is for reference only and does not constitute a warranty of performance



