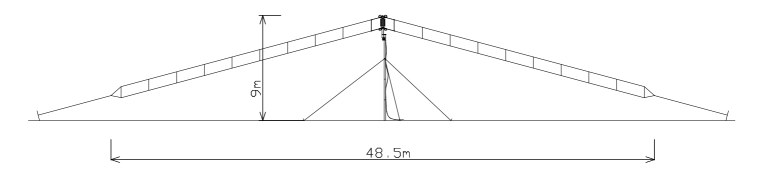
## **COMROD AH51**

# HF Broadband Dipole

#### Features:

- \* 1.6 30 MHz
- \* With load to obtain broad band characteristics
- \* Permitting fast frequency shifts as it does not require adjustments
- Easy to mount and dismount
- \* Require only one mast 8 12 m high
- \* Compact package for transportation



### Electrical specifications:

Frequency range	1.6 - 30 MHz	
VSWR	Better than 3.0:1 see diagram, overleaf	
Nominal impedance	50 ohm	
Power rating	400 W PEP	
Radiation diagram	Same as a dipole antenna with the same dimensions.	
Connector	Coaxial, custom specified	

### Mechanical specifications:

Design	Centre section with terminals, two dipole arms, a suspension line for each dipole arms
Length, dipole arms	2 x 25 m
Length, suspension line	2 x 25 m
Weight, total	14 kg
Weight, centre section	6kg

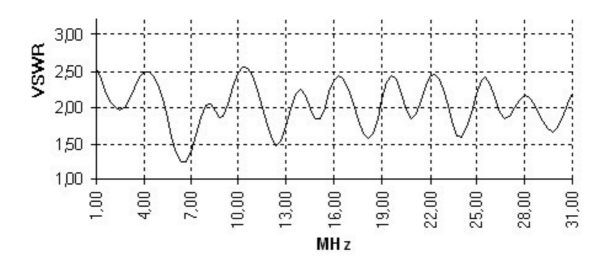
#### Mounting:

The antenna consists of a centre section with terminals, two dipole arms, a suspension line for each dipole arm and two winders. The centre section fits on a 50 mm mast top. It may be mounted as an inverted "V" with one mast, as a straight dipole with two masts or as a slanted dipole with one mast. The antenna can be mounted without any mast by using the winder with a throwing weight.

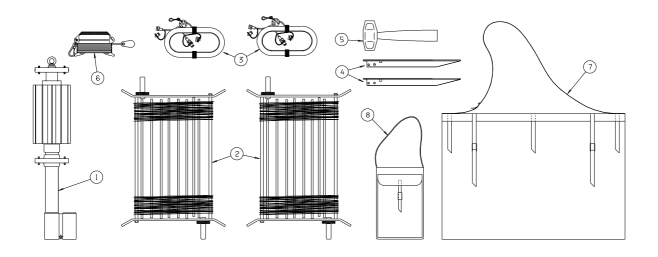
Nato codification complete antenna	5985-25-135-4545



### Typical Standing Wave Ratio:



### Description of package:



Part	Description	Quantity	Comment
1	Centre section	1	
2	Dipole element	2	
3	Cable & winder	-	Optional
4	Guypegs	2	
5	Hammer	1	
6	Throwing weight	1	
7	Carrying bag	1	For antenna and accessories
8	Carrying bag	-	For cables, optional