



Fig 22.12 — Details of dipole antenna construction. The end insulator connection is shown at A, while B illustrates the completed antenna. This is a balanced antenna and is often fed with a balun.

$L(m) = 142,5/f(MHz)$		
Bånd	Frekvens (MHz)	Lengde (m)
160 m	1,850	77,03
80 m	3,700	38,51
60 m	5,335	26,71
40 m	7,070	20,16

$L(m) = 142,5/f(MHz)$		
Bånd	Frekvens (MHz)	Lengde (m)
30 m	10,100	14,11
20 m	14,200	10,04
17 m	18,130	7,86
15 m	21,200	6,72

$L(m) = 142,5/f(MHz)$		
Bånd	Frekvens (MHz)	Lengde (m)
12 m	24,950	5,71
11 m*	27,185 (K19)	5,24
10 m	28,400	5,02
6 m	50,150	2,84

* PR-27: Lisensfritt /Ikke radioamatør bånd!