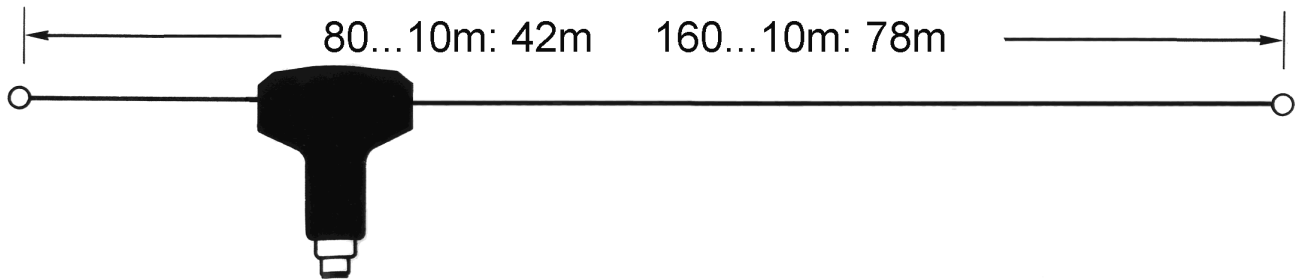
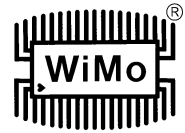


# Windom Antennas (160-10m / 80-10m)



Allband Antenne für den Betrieb auf harmonisch zueinander liegenden Bändern (160), 80, 40, 20, 17, 12 und 10m. Etwas breitbandiger als ein Dipol, gutes SWR auf allen Bändern. Bei beengten Platzverhältnissen kann die Antenne auch schräg oder abgewinkelt aufgehängt werden. Stahllitze, kunststoffummantelt, vergossener Balun 1:6, Anschlussbuchse SO-239. Der Balun sitzt bei ca. 1/3 der Antennenlänge.

Wideband antenna for the harmonic bands (160), 80, 40, 20, 17, 12 and 10m. Somewhat more bandwidth than a dipole, good SWR on all bands. At space restricted environments the antenna can be installed at an angle or non straight layout. Antenna wire of PVC coated steel wire. Includes balun 1:6, connector SO-239. The balun is located at one third of the antenna length.

	Windom 160 - 10m	Windom 80 - 10m
Length	78m	42m
Weight	2.25kg	1.2kg
Wire Material	Flexible, Zinc coated steel wire. Diameter 2mm, transparent plastic insulation, total diameter 3mm	
Insulator Material	PPE foamed	
Other Materials	Stainless steel clamps	
Balun Ratio	1:6	
Balun Material	PVC, Acryl coating	
SWR	160 - 80m: better than 3:1 40 - 10m: better than 2:1 Subject to environmental conditions and installation	80 - 40m: better than 3:1 20 - 10m: better than 2:1 Subject to environmental conditions and installation
Max. HF Power (Output)	Telegraphy: 200W SSB: 200W FM: 100W AM/Digital: 50W	
Connector	SO-239 (female)	
Other environmental conditions	Not for exposure to continous seawater spray, not for contionous use in coastal areas.	
RoHS Compliance	Not specified	
WiMo Reference Number	11380.160	11380.80

