



DX8WF

AERIALS High Gain - DX8

- Larger and sturdier 3 bar all metal reflector
- High forward gain - increased signal level fringe reception
- Impedance matching balun - impulse noise reduction
- Narrow acceptance angle - reduces multi-path signals

PRODUCT RANGE

Suitable for:



- New F connector dipole on wideband
- Larger 3 bar sturdy all metal reflector
- New tilt-clamp helps with noise reduction in urban areas
- High quality dipole with impedance matching balun
- Easy assembly
- Wideband available in multipack

TECHNICAL SPECIFICATION

	DX8A	DX8CDW	DX8WF
Forward Gain	14.2dBi	14.7dBi	14.7dBi
Front/Back Ratio	27dB	25dB	25dB
Acceptance Angle deg ±	17°	19°	19°
Windage N (at 130km/h)	88N	81N	81N
Length	1130mm	1090mm	1090mm