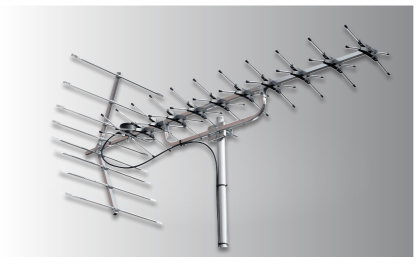


AERIALS

AERIALS Television Aerials · Extra Gain XG Groups

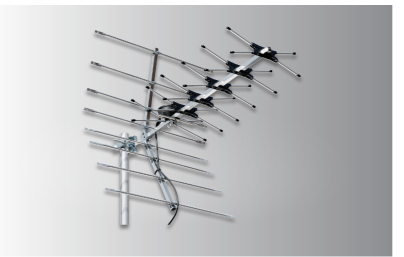


SPECIFICATION		
Product Range:	XG8A	XG9BK
Forward Gain	15dBi	14.9dBi
Front/Back Ratio	27dB	26dB
Acceptance Angle deg ±	13°	16°
Windage N (at 130km/h)	91N	80N
Length	1429mm	1485mm
Frequency Pango	470 606MH-	470 724MU-2

Grouped aerials optimise performance to provide maximum gain and performance. Fitted with a saddle clamp and dipole for easy installation.



Television Aerials · Extra Gain XG Groups



SPECIFICATION		
Product Range:	XG10T	XG10K
Forward Gain	14.5dBi	14.5dBi
Front/Back Ratio	27dB	27dB
Acceptance Angle deg ±	15°	15°
Windage N (at 130km/h)	93N	93N
Length	1347mm	1347mm
Frequency Range	470-790MHz	470-694MHz
Product Range:	XG5T	XG5K
Forward Gain	12.5dBi	12.5dBi
Front/Back Ratio	24dB	24dB
Acceptance Angle deg ±	23°	23°
Windage N (at 130km/h)	64N	64N
Length	764mm	764mm
Frequency Range	470-790MHz	470-694MHz

The XG design of high gain aerials offer maximum signal reception and rejection where required. The XG5 & XG10 come complete with sealed F connector dipole, whilst the grouped models provide minimum bandwidth.