	Colour VHF Band Overall Length Radiator Length Radiator Diameter Mounting Tube Pattern Polarisation Frequency Range Bandwidth VSWR Gain Impedance Power Capability Mountings Connection Weight	VHF BandHigh Band: 146-180 MHzOverall Length1.3metres (4.3 ft), approxRadiator Length0.9 metres (3 ft), approxRadiator Diameter6.4mm (0.25 in)Mounting Tube22.23mm (7/8 in) DiameterPatternOmnidirectional, maximum radiaPolarisationVerticalFrequency RangePre-tuned to any specified VHF IBandwidth7 MHzVSWRBetter than 1.2:1 at centre frequeGain2.2 dBiImpedance50Ω nominalPower CapabilityHand held or via pole/stick insertConnection2 metres RG58 co-axial cable wiBNC, TNC, etc. (specify to suit to		2.2 metre: 1.73 metr diation 90° to IF band frequ quency serted in base with PL259 it transceiver	Low/Mid Band: 70-145 MHz 2.2 metres (7.2 ft), approx 1.73 metres (5.6 ft), approx) ation 90° to radiator band frequency. Jency rted in base tube vith PL259 (UHF) plug, transceiver)	
	UNLESS OTHERWISE SPECIFIED DIMENSIONS : mm ANGLES : d. CUSTOMER N* FILE N*		<sup>:</sup> To extend the ra handheld radios	-	łF	REV

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