				MODIFICATIONS			
		·					DATE 1/23/2011
		Colour HF Marine Band Length Pattern Polarisation Base Diameter Frequency Range Wind Loading	2-3 5.5 Or 25 e Pro 4.9 8.3				
		Power Capability Mounting Connection Packed Weight	normal loaded top sections; 400W PEP for trapped top sections; higher power to order One integral base insulator and 12.7cm (5 in) chrome bronze flange with 'O' ring seal between insulator and flange, and 4 x 6.75mm (17/64 in) mounting holes (bolts not supplied). Centre feed through hole 15.8mm (5/8 in) dia. Under deck to lug on feedthrough bolt			ped hrome or and les	
ſ		UNLESS OTHERWISE SPECIFIED DIMENSIONS : mm ANGLES : d. CUSTOMER N*	TITLE				
			SIZE	Marine anteni	na for ve	essels	REV
is the property of	, and is issued on the condition that it is not copied o		A4 scale : n.d				A Prod. Doc. SHEET 1 of