							DATE
			REV A	MODIFICATIONS CREATION	DRAWN BY CHEC		DATE 1/23/2011
				ONEXMON			1/20/2011
		Colour HF Marine Band Length Pattern Polarisation Base Diameter Frequency Range Wind Loading Power Capability Mountings Connection Packed Weight	Sta 3.6 Orr Ver 17r Pre suit 2.5 4.3 400 nor Two (1 1 Wh less Sili 56/ pro	Marine Band andard is Black. Optiona 55 metres (12 ft) nnidirectional rtical mm (0.625 in) e-tuned to frequency, or table ATU 44 kg at 100 km/h (5.6 lb 6 kg at 130 km/h (9.5 lbs 0W PEP for unloaded to rmal loaded top sections o 50mm (2 in) nylon clar 3/16 in) diameter, thread nitworth bolt (not supplier s than 38cm (1.25 ft) cone insulated flexible of (0.3 tinned copper; lengt ovided for correct operati g (4.4 lbs) with mounting	unloaded 2-30 s at 60 mph) at 81 mph) p sections, 250 ; higher power mp type insulat led to take ¼ ir d); insulator sp able tail 2m lor h should not exion on the high	W PEF to orde ors, 30 ich UN acing n ng (6.5 kceed ti	P for er mm C lot ft) hat
		UNLESS OTHERWISE SPECIFIED DIMENSIONS : mm ANGLES : d.					
		CUSTOMER N° FILE N°	TITLE	: ⁄Iarine antenna for	smaller ma	arine	vessels
			SIZE A4 scale : n.e	NMO-0	1-0012		REV A Prod. Doc. SHEET 1 of 1
ng is the property of	and is issued on the condition that it is not copied of	r disclosed to any t	hird nart	without prior written	consent from		· · · ·