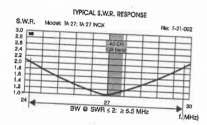
TA 27 TA 27 INOX CB Marine Antenna 27 MHz

SPECIFICATIONS

Electrical Data	TA 27	TA 27 INOX
Type	Base loaded	
Center Frequency	27.185 MHz	
Impedance	50 Ω	
Radiation (H-plane)	360° Omnidirectional	
Polarization		
SWR @ res. freq.	Linear Vertical	
Max Power	1,2	
	15 Watts (CW) continuous	
Paguidth O Club o	50 Watts (CW) short time	
Banwidth @ SWR ≤ 2	≥ 5500 KHz (500 channel)	
Grounding Protection	All metal parts are DC-grounded, the inner	
	conductor show a DC-short .	
Standard Mount	"M-1"	
Connector	UHF-Female	
Mechanical Data	UNF-	remale .
Materials	Fiberglass, Chromed	la z m ma
		17/7 PH Stainless Steel
leight (approx.)	Brass, Nylon	Chromed Brass
Voight (approx.)	1120 mm	
Veight (approx.)	360 gr	

NOTE: we recommend following cable's length from transceiver to antenna:
4m, 5m, 7m, 9m, 14m









TA 27, TA 27 INOX view of UHF-female connector



antenne HI-QUALITY ANTENNAS MADE IN ITALY