# SPO 70 cm Series 8 dBi Sirio Professional Omni UHF Base Station Antennas 380-470 MHz

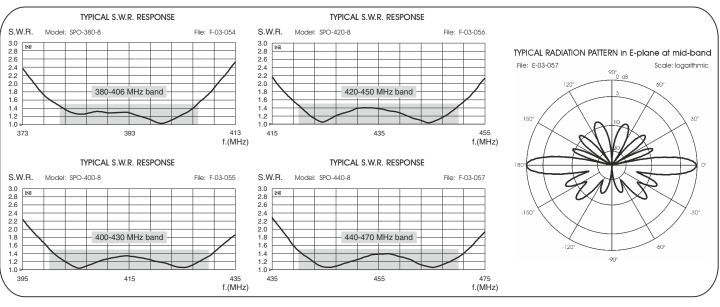
**DESCRIPTION:** Series of **wide band** omnidirectional base station antennas for UHF band suitable for marine service too. The fiberglass protection radome and the anodized aluminium parts guarantee robustness and long life to all the SPOantennas series. They are supplied with two strong extruded aluminium brackets and stainless steel hardware for a good installation on the mast.

Electrical Data						
Model	SPO 380-8	SPO 400-8	SPO 420-8	SPO 440-8		
Туре	Colinear					
Frequency Range	380-406 MHz	400-430 MHZ	420-450 MHZ	440-470 MHZ		
	@ SWR ≤ 1.5	@ SW/R ≤ 1.5	@ SW/R ≤ 1.5	@ SW/R ≤ 1.5		
Impedance	50 Ω					
Radiation (H-plane)	360° Omnidirectional - HCM code = 000ND00					
Radiation (E-plane)	Beamwidth @ $-3dB = 14^{\circ} - HCM \text{ code} = 007ND34$					
Radiation angle deg.	0°					
Polarization	Linear Vertical					
Gain	6 dBd - 8.15 dBi					
Max Power	75 Watts (CW) @ 30°C ambient					
Grounding Protection	All metal parts are DC-grounded, inner conductor shows a DC short					
Connector	N-female, with rubber protection cap					

### Mechanical Data

Materials	White fiberglass radome Ø 28.6 mm, anodized 6063-T5				
	aluminium, brass, stainless steel, copper, EPDM rubber.				
Wind Load at 150 km/h	104 N	104 N	98 N	93 N	
Wind Resistance	150 Km/h, 93 mi/h				
Wind Surface	0.089m <sup>2</sup> ;0.95ft <sup>2</sup>	0.089m <sup>2</sup> ;0.95ft <sup>2</sup>	0.083m²;0.88ft²	0.078m <sup>2</sup> ;0.84ft <sup>2</sup>	
Operatin temperature	-40°C to + 80°C				
Height (approx.)	2940mm;9.6ft	2940mm;9.6ft	2740mm; 9ft	2590mm;8.5 ft	
Weight (approx.)	2040gr;4.5 lb	2020gr; 4.5lb	1935gr; 4.3 lb	1850gr; 4.1 lb	
Mounting Mast	Side mast with "V" bolt, Ø 35-60 mm, Ø 1.4-2.4 in				



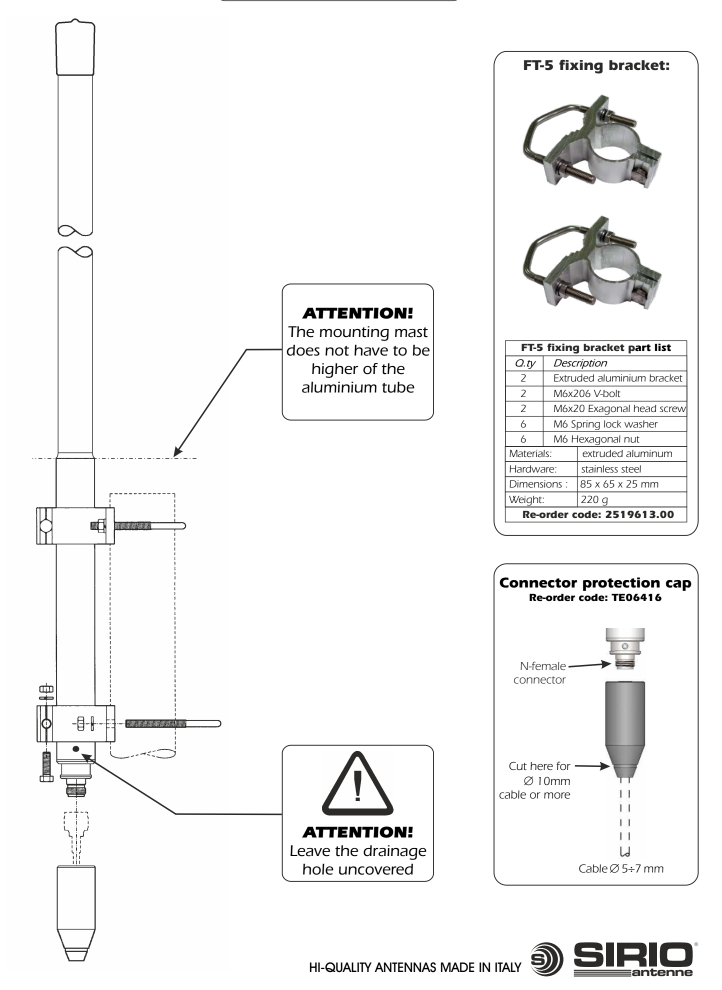


#### SIRIO antenne

### HI-QUALITY ANTENNAS MADE IN ITALY

ID386

## MOUNTING INSTRUCTIONS



© Copyright SIRIO antenne - Technical Data are subjected to change - Printed in ITALY - Rev. 26/03/2024 - Cod. ID386