# Model SB 3 S/...

VHF Marine Antenna 156-163 MHz

## Installation Manual

## DESCRIPTION

 $3/4~\lambda$  marine antenna working on 156-163 MHz without Ground Plane particularly protected against the worst sea climates. The conic fibre glass tube makes it strong and solid in every situation. The radial whip is earthed and it is supplied with a stainless steel bracket for a quick installation on the top of the mast. It is provided with 5 or 18 m white cable RG 58 already connected. In the mentioned range of frequencies adjustments are not required.

### **SPECIFICATIONS**

#### **Electrical Data**

Type :  $3/4 \lambda$  J-pole Marine Antenna

Frequency Range : 156-163 MHz | Impedance :  $50 \Omega$  Unbalanced | Radiation (H-plane) :  $360^{\circ}$  Omnidirectional | Radiation (E-plane) : Beamwidth at -3 dB =  $39^{\circ}$ 

Radiation angle deg. : 21°
Polarization : Vertical

Gain : 2 dBd - 4.15 dBi Bandwidth at V.S.W.R. 2:1 : 5.5 MHz at 158 MHz

V.S.W.R. at f. res. :  $\leq$  1.4:1 Max Power : 100 Watts

Feed System / Position :  $1/4 \lambda$  Parallel Line Stub / Base

#### **Mechanical Data**

Materials : Chromed Brass, Glass fibre, Copper

Height (approx.) : 1465 mm Weight (approx.) : 485 gr



